






































2024 European Heart Rhythm Association/ Heart Rhythm Society/Asia Pacific Heart Rhythm Society/Latin American Heart Rhythm Society expert consensus statement on catheter and surgical ablation of atrial fibrillation

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Abstract

In the last three decades, ablation of atrial fibrillation (AF) has become an evidence-based safe and efficacious treatment for managing the most common cardiac arrhythmia. In 2007, the first joint expert consensus document was issued, guiding healthcare professionals involved in catheter or surgical AF ablation. Mounting research evidence and technological advances have resulted in a rapidly changing landscape in the field of catheter and surgical AF ablation, thus stressing the need for regularly updated versions of this partnership which were issued in 2012 and 2017. Seven years after the last consensus, an updated document was considered necessary to define a contemporary framework for selection and management of patients considered for or undergoing catheter or surgical AF ablation. This consensus is a joint effort from collaborating cardiac electrophysiology societies, namely the European Heart Rhythm Association, the Heart Rhythm Society, the Asia Pacific Heart Rhythm Society, and the Latin American Heart Rhythm Society .

Keywords

Atrial fibrillation • Catheter ablation • Surgical ablation

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1. Introduction

1.1. Preamble

In the last three decades, ablation of atrial fibrillation (AF) has become an evidence-based safe and efficacious treatment for managing the most common cardiac arrhythmia. In 2007, the first joint expert consensus document was issued, guiding healthcare professionals involved in catheter or surgical AF ablation.¹ Mounting research evidence and technological advances have resulted in a rapidly changing landscape in the field of catheter and surgical AF ablation, thus stressing the need for regularly updated versions of this partnership, which was issued in 2012 and 2017.^{2,3} Seven years after the last consensus, an updated document was considered necessary to define a contemporary framework for selection and management of patients considered for or undergoing catheter or surgical AF ablation. This consensus is a joint effort from collaborating cardiac electrophysiology societies, namely the European Heart Rhythm Association (EHRA), the Heart Rhythm Society (HRS), the Asia Pacific Heart Rhythm Society (APHRS), and the Latin American Heart Rhythm Society (LAHRS).

1.2. Organization of the writing committee

The EHRA, as the leading society, nominated the chair of the document, and each of the partner societies nominated a co-chair. The writing group was defined based on a list of representatives put forward by each organization. The members were qualified in order of preference provided that they did not meet any of the following: part-time employment or salary from a related company, significant stock ownership, holding of a patent which generates significant revenues, and receipt of significant royalties for intellectual property related to the topic of the scientific paper. The entire group comprised 44 members and was appointed to section writing teams based on preference and expertise, aiming to cover specific content. All members provided disclosure statements to assess potential conflicts of interest. Details are available in the [Supplementary Material](#).

1.3. Methods

A detailed survey including 140 questions was sent to all members, aiming to capture common practice and preferences in the care of patients undergoing AF ablation. After a comprehensive literature search, evaluation of existing evidence, and consideration of the survey results, practical advice was proposed by the writing group in five sections (indications, preprocedural management, ablation strategies, procedural, and postprocedural management). The writing group had face-to-face meetings and web-based conference calls discussing proposed guidance and pertinent supporting evidence, while consensus modifications were made based on raised comments, thus compiling a final list of clinical advice for the voting process. During voting, each member had the option to agree, disagree, or abstain. Every proposed advice was included only if the voting results (excluding abstention) were at least 80% in support. In total, the suggested clinical advice has been approved by an average of 94% of the writing committee members.

It should be emphasized that the current document is not intended as a guideline and aims to document the current expert consensus in the dedicated narrow field of catheter and surgical AF ablation. Healthcare professionals should refer to the latest guidelines for overall structured management of AF patients.^{4,5} In this consensus document, a colour-coded classification of proposed clinical advice was used. Classification of different categories of advice and the respective definitions are presented in [Table 1](#). Furthermore, the evidence supporting each advice has been classified in different categories based on the type, quality, and quantity of respective sources ([Table 2](#)).

Table 1 Colour-coded classification of different categories of advice and respective definition

Definition	Category of advice
Evidence or general agreement that a given measure is clinically useful and appropriate	Advice TO DO
Evidence or general agreement that a given measure may be clinically useful and appropriate	May be appropriate TO DO
No strong advice can be given, lack of data, inconsistency of data	Area of uncertainty
Evidence or general agreement that a given measure is not appropriate or harmful	Advice NOT TO DO

Table 2 Classification of different types of evidence and respective criteria

Type of evidence—abbreviation	Criteria
META	<ul style="list-style-type: none"> Evidence from >1 high-quality RCT Metaanalyses of high-quality RCTs
RAND	<ul style="list-style-type: none"> Evidence from 1 high-quality RCT Evidence from >1 moderate-quality RCT Metaanalyses of moderate-quality RCTs
OBS	<ul style="list-style-type: none"> Observational studies or registries Metaanalyses of such studies
OPN	<ul style="list-style-type: none"> Randomized, non-randomized, observational or registry studies with limitations of design or execution, case series Metaanalyses of such studies Physiological or mechanistic studies in human subjects Consensus of expert opinion based on clinical experience

RCT, randomized clinical trial.

1.4. Document review and approval

The draft document was subjected to a peer review process by a review committee whose members were assigned by each of the partner societies. All peer reviewers were requested to complete a declaration of interest and were not allowed to own stocks or stock options or any type of financial interest in a company marketing electrophysiologic products. Each partnering organization has officially reviewed and endorsed the final document.

1.5. Scope of the document

The objective of this consensus document is to provide practical guidance and set standards in the selection and management (preprocedural, procedural, and postprocedural) of patients considered for or undergoing AF ablation. Specific sections are devoted to AF pathophysiology, anatomical considerations, evaluation and management of complications, training, and institutional requirements for

Table 3 Abbreviations

Term (abbreviation)	Definition
AAD	Antiarrhythmic drug
ACC	American College of Cardiology
AEF	Atrioesophageal fistula
AF	Atrial fibrillation
AFI	Atrial flutter
AHA	American Heart Association
AI	Ablation index
ANS	Autonomic nervous system
APD	Action potential duration
APHRS	Asia Pacific Heart Rhythm Society
ASD	Atrial septum defect
AT	Atrial tachycardia
ATP	Adenosine triphosphate
AVNRT	Atrioventricular nodal reentry tachycardia
AVRT	Atrioventricular reentry tachycardia
BMI	Body mass index
BP	Blood pressure
CABG	Coronary artery bypass graft
CCS	Canadian Cardiovascular Society
CCT	Cardiac computed tomography
CF	Contact force
CFAE	Complex fractionated atrial electrogram
CMR	Cardiac magnetic resonance
CNS	Cardiac nervous system
CPAP	Continuous positive airway pressure
CRT-D	Cardiac resynchronization therapy defibrillator
CS	Coronary sinus
CSANZ	Cardiac Society of Australia and New Zealand
CTI	Cavotricuspid isthmus
DAT	Diagnosis to ablation time
DOAC	Direct oral anticoagulant
EAM	Electroanatomical mapping
ECG	Electrocardiogram
ECGI	Electrocardiographic imaging
EHRA	European Heart Rhythm Association
ERP	Effective refractory period
ESC	European Society of Cardiology
FTI	Force time integral
GCV	Great cardiac vein
GP	Ganglionated plexi
HCM	Hypertrophic cardiomyopathy
HF	Heart failure
HFJV	High-frequency jet ventilation
HFLTV	High-frequency low tidal volume
HFpEF	Heart failure with preserved ejection fraction
HFrfEF	Heart failure with reduced ejection fraction
HRS	Heart Rhythm Society
ICD	Implantable cardiac defibrillator

Continued

Table 3 Continued

Term (abbreviation)	Definition
ICE	Intracardiac echocardiography
ICM	Implantable cardiac monitor
INR	International normalized ratio
LA	Left atrium
LAA	Left atrial appendage
LAHRS	Latin American Heart Rhythm Society
LAPW	Left atrial posterior wall
LGE	Late gadolinium enhancement
LoE	Level of evidence
LIPV	Left inferior pulmonary vein
LMWH	Low molecular weight heparin
LSI	Lesion size index
LSPV	Left superior pulmonary vein
LVEF	Left ventricular ejection fraction
MRI	Magnetic resonance imaging
OSA	Obstructive sleep apnoea
PFA	Pulsed field ablation
PFO	Patent foramen ovale
PN	Phrenic nerve
PPI	Proton pump inhibitor
PV	Pulmonary vein
PVI	Pulmonary vein isolation
PWI	Posterior wall isolation
QoL	Quality of life
RA	Right atrium
RCT	Randomized clinical trial
RF	Radiofrequency
RSPV	Right superior pulmonary vein
SVC	Superior vena cava
SVT	Supraventricular tachycardia
TEE	Transesophageal echocardiography
TIA	Transient ischemic attack
TTI	Time to isolation
UFH	Unfractionated heparin
VKA	Vitamin K antagonist
VoM	Vein of Marshall

AF ablation. The terms and abbreviations used in the consensus statement are summarized in *Table 3*.

2. Classification—atrial fibrillation pathophysiology

2.1. Definitions

Atrial fibrillation is the most common supraventricular arrhythmia characterized by rapid, disorganized atrial electrical activation leading to ineffective atrial contraction. The diagnosis of clinical AF requires

rhythm documentation with an electrocardiogram (ECG) tracing. Electrocardiographic characteristics of AF include:

- absence of distinct P waves on the surface ECG;
- irregular atrial activations with an atrial cycle length that is usually <200 ms; and
- 'absolutely' irregular R–R intervals [when atrioventricular (AV) conduction is not impaired].

By convention, an AF episode is defined as an arrhythmia that has the ECG characteristics of AF and persists for at least 30 s in an ECG recording (or the duration of a 12-lead ECG).⁵ While the 30 s duration has been employed in previous published consensus statements, it is important to recognize that this duration of AF has not been associated with clinically meaningful outcomes or pathophysiological processes. While it has been proposed that 30 s of atrial tachyarrhythmia may be a harbinger of more advanced or clinically relevant disease, recent evidence suggests that may not be the case.⁶ Moreover, the 30 s sustained AF episode duration was defined in the era of non-invasive intermittent rhythm monitoring, and its relevance is unknown when applied to continuous rhythm monitoring [cardiac implantable electronic devices, implantable cardiac monitors (ICMs), or wearable devices (e.g. ECG-tracking smartwatches)].⁷

2.2. Classifications

Although there are several classification systems for AF, for this consensus document, we have continued to endorse the duration-based AF classification system employed by the American College of Cardiology/American Heart Association (AHA)/HRS, the Canadian Cardiovascular Society, the Cardiac Society of Australia and New Zealand, and ESC, with slight modifications (*Table 4*).^{5,8–11} This classification system broadly categorized AF into four clinical patterns, based on the clinical assessment of AF episode duration and persistence: (i) *paroxysmal AF*, defined as a continuous AF episode lasting longer than 30 s but terminating spontaneously or with intervention within 7 days of onset; (ii) *persistent AF*, defined as a continuous AF episode lasting longer than 7 days but <1 year; (iii) *long-standing persistent AF*, defined as continuous AF ≥ 1 year in duration, in patients where rhythm control management is being pursued; and (iv) *permanent AF*, defined as AF for which a therapeutic decision has been made not to pursue sinus rhythm (SR) restoration.

It is important to recognize that permanent AF represents a therapeutic attitude on the part of a patient and the treating physician rather than on any inherent pathophysiological attribute of the AF. If a rhythm

Table 4 Proposed classification of atrial fibrillation

Duration-based classification

- Paroxysmal—continuous AF episode lasting longer than 30 s but terminating spontaneously or with intervention within 7 days of onset
- Early paroxysmal—continuous AF episode lasting longer than 30 s but terminating spontaneously or with intervention within 24 h of onset
- Persistent—continuous AF episode lasting longer than 7 days but <1 year
- Early persistent—continuous AF episode lasting longer than 7 days but <3 months
- Long-standing persistent—continuous AF episode lasting longer than 1 year, in whom rhythm control management is being pursued
- Permanent—AF for which a therapeutic decision has been made not to pursue sinus rhythm restoration

AF, atrial fibrillation.

control strategy is recommended after re-evaluation, the AF should be redesignated as paroxysmal, persistent, or long-standing persistent AF. *Early paroxysmal AF* is defined as a continuous AF episode lasting longer than 30 s but terminating within 24 h of onset either spontaneously or with intervention. The 24 h duration was chosen based on the knowledge that important changes in AF-related electrical and structural remodelling occur over time frames as short as 24 h,^{12,13} leading to reductions in cardioversion^{14,15} and catheter ablation efficacy.¹⁶ Similarly, AF episodes >24 h have been associated with increased risk of ischemic stroke or systemic embolism, as well as increased cardiovascular hospitalization, all-cause hospitalization, and all-cause mortality.^{17–19} *Early persistent AF* is defined as continuous AF of more than 7 days of duration but <3 months of duration. Within the context of AF ablation and clinical trials of AF ablation, early persistent AF defines a population of patients in whom better outcomes of AF ablation are anticipated when compared with persistent AF of more than 3 months of duration.

A duration-based AF classification is a relatively straightforward schema that can be employed to standardize reporting, characterize the severity of disease, define patient populations in clinical trials of catheter and surgical ablation of AF, and form the basis of therapeutic recommendations regarding invasive arrhythmia management. However, it is important to recognize that clinical assessment of AF episode duration often underestimates the temporal persistence of AF when compared with long-term ECG monitoring, often leading to misclassification between paroxysmal and persistent AF.^{20,21} In addition, AF is a chronic progressive disease, evolving often from short paroxysms of AF to more frequent exacerbations of longer-lasting persistent AF. If both paroxysmal and persistent episodes are present, the classification should be defined based on the predominant AF pattern during the preceding 6 months.

2.3. Natural history of atrial fibrillation and atrial fibrillation progression

Atrial fibrillation is a chronic progressive disease characterized by exacerbations and remissions. Early in its course, AF is predominantly an isolated electrical disorder, triggered by rapid discharges originating mainly from the pulmonary veins (PVs), either secondary to enhanced automaticity or triggered activity from afterdepolarizations. These triggered impulses initiate and maintain AF through sustained rapid firing with secondary disorganization into fibrillatory waves. Although reentry is not usually sustained in a normal atrium, the presence of a vulnerable substrate can perpetuate AF through electrical heterogeneity [e.g. regional differences in conduction velocity, action potential duration (APD), and refractory period], with functional conduction abnormalities promoting reentrant activity and stabilizing reentrant circuits. Moreover, the cumulative effect of these intermittent AF episodes is electrical, contractile, and structural remodelling, with fibrosis promoting reentry through structural conduction abnormalities, and chamber dilatation promoting reentry. This atrial structural remodelling and worsening of atrial cardiomyopathy promote sustained arrhythmia and underpin the progression from paroxysmal to persistent forms of AF.²²

While a wealth of experimental data exists regarding structural and functional atrial changes that contribute to the development, maintenance, and progression of AF, considerably less data exist regarding the natural history of AF. The reported rate of AF progression to non-paroxysmal AF types varies substantially due to differences in patient characteristics and comorbidities, study design (retrospective vs. prospective), follow-up duration (progression appears to be non-linear), and arrhythmia monitoring technology (e.g. most used intermittent rhythm assessments, which underestimate progression).^{7,22,23} Within these limitations, a proportion of patients presenting with their first

AF episode will remain free of further recurrence, particularly if they are young and free of comorbidities at the time of index presentation.^{22,24–26} A metaanalysis of 47 studies reported that the incidence of progression from paroxysmal to non-paroxysmal AF was 7.1 per 100 patient-years of follow-up, with higher incidence in studies with shorter follow-up duration.²³ In a relatively young and healthy population at low risk of AF progression, 7.4% of patients with symptomatic paroxysmal AF receiving first-line antiarrhythmic drug (AAD) therapy experienced an episode of persistent AF over a 3 year follow-up as documented by continuous rhythm monitoring with implantable cardiac device.²⁷ A recent loop recorder study of 417 paroxysmal AF patients with 2.2 years of follow-up demonstrated progression to persistent or permanent AF in 8.4% (~3.8% annually).²⁸ For longer duration studies, the rate of progression has been reported to be 22–36% at 10 years.^{24,29,30} Importantly, while AF progression has been associated with worse outcomes, it is unclear whether progression is responsible for or merely a marker of a worse underlying substrate.^{31,32}

Predictors associated with progression from paroxysmal to persistent AF include increasing age, the presence of structural cardiac pathology [left atrial (LA) dilatation], and an increasing burden of modifiable risk factors and concomitant risk conditions such as hypertension, diabetes mellitus, obesity, heart failure (HF), coronary artery disease, chronic kidney disease, chronic obstructive pulmonary disease, prior transient ischemic attack (TIA) or stroke, and obstructive sleep apnoea (OSA).^{25,30,33–36} Several biomarkers have also been associated with AF progression.^{28,37}

2.4. Pathophysiology of atrial fibrillation

2.4.1. Genetics of atrial fibrillation

Atrial fibrillation is a complex disease where both environmental and genetic factors contribute to disease pathogenesis. Studies have shown familial aggregation and heritability of AF.^{38,39} After accounting for established clinical risk factors, individuals with a first-degree relative with AF have a 40% increased risk for AF development.⁴⁰

The first rare pathogenic variant linked to familial AF was found in the Kv1.7 voltage-gated potassium channel.⁴¹ Since then, further variants have been identified in genes encoding potassium channels,^{42–48} sodium channel,^{49–51} and other non-channel proteins^{52,53} in patients and families with AF. In addition, genome-wide association studies comparing AF patients with the general population have associated a common variant at the 4q25 locus, a non-coding region of the genome near the gene PITX2, with a 60% increased risk of developing AF.⁵⁴ Further genome-wide association studies have associated single nucleotide polymorphisms at more than 140 loci with AF.^{55–58} Single nucleotide polymorphisms identified by genome-wide association studies account for ~22% of the risk of developing AF.⁵⁹

Polygenic risk scores derived from these single nucleotide polymorphisms have been associated with stroke, outcomes after AF ablation or cardioversion, and response to certain rate and rhythm control medications.⁶⁰ Larger, prospective, multi-ethnic studies will be necessary before clinical application of these scores can be considered.

It may be reasonable to refer patients with onset of AF earlier than 45 years old without any identifiable risk factors to an inherited arrhythmia clinic for consideration of genetic testing and family screening.⁶⁰ The 2022 EHRA/HRS/APHRS/LAHRS expert consensus statement on the state of genetic testing for cardiac diseases supports analysis of specific genetic variants (SCN5A, KCNQ1, MYL4, and truncating TTN) in index patients in whom the diagnosis of familial AF is established, based on examination of the patient's clinical history, family history, and ECG characteristics.⁶¹ Currently, there is no role for routine clinical genetic testing in older patients presenting with AF in the absence of familial disease.⁶¹

2.4.2. Molecular basis of atrial fibrillation

Atrial fibrillation triggers resulting from ectopic activity within the atria are linked to spontaneous diastolic Ca^{2+} -release from the sarcoplasmic reticulum via leaky ryanodine receptor channels. Early afterdepolarizations due to loss-of-function mutations in outward potassium channels, or gain-of-function mutations in inward calcium channels leading to a reduced repolarization reserve, have also been linked to spontaneous ectopic activity.^{62,63} The canine PVs have been shown to have smaller inward rectifier K^+ current (IK_1) and L-type Ca^{2+} current (ICa_L), as well as larger delayed rectifier K^+ currents, compared with the LA cells.⁶³

Conduction abnormalities have a role in AF pathophysiology, presumably by increasing susceptibility to reentry and maintenance of AF. The most important determinants of conduction are as follows: (i) structural integrity of atrial tissue, often disrupted by fibrosis; (ii) effective cell-to-cell coupling, principally determined by connexin hemichannels in intercalated disks; and (iii) integrity of the rapid phase-0 Na^+ current (INa), which provides the electrical energy for conduction.^{63,64}

2.4.3. Mechanisms of atrial fibrillation initiation and maintenance

2.4.3.1. Role of triggers and automaticity

Atrial fibrillation is initiated by triggers and then sustained by distinct mechanisms for longer durations. Ectopic activity, particularly occurring in the PVs, has been shown to have a central role in initiation of AF.⁶⁵ Variances in the ion channels and the structure of PV tissue predispose to ectopic activity by (i) reducing APD leading to reentry and (ii) increasing delayed afterdepolarizations (DADs) due to aberrant Ca^{2+} -release leading to spontaneous ectopy.^{63,66} Clinically, PVs are noted to have smaller electrogram voltages, slower conduction, shorter effective refractory period (ERP), and a greater vulnerability to AF induction during programmed electrical stimulation.⁶⁷ Embryologically, the posterior wall of the LA has the same origin as the PVs and therefore is considered to have a similar arrhythmogenic role.⁶⁸ Other sites of triggered activity include the superior vena cava (SVC), the ligament of Marshall, and the LA appendage (LAA), although atrial sites beyond PVs are less clearly linked to AF initiation.⁶⁹

2.4.3.2. Role of focal and rotational activity and spiral waves

The concept of small rapidly rotating circuits postulates that fibrillatory conduction is maintained by AF-perpetuating drivers or localized regions that activate faster compared with the surrounding atrial tissue.^{70,71} Rotational and focal drivers of AF have been identified near regions of fibrosis by optical mapping of ex-vivo animal hearts, ex-vivo human atria, and in-vivo human atria.^{72–74}

Unfortunately, the tools required to demonstrate rotational and focal drivers of AF are limited by the complexity of assessing intracardiac electrograms during fibrillatory conduction, particularly in reference to the accurate identification of local activation timings.^{75–77}

2.4.3.3. Role of multi-wavelet reentry

The multiple wavelet concept was initially proposed by Garrey,⁷⁸ refined by Moe et al.⁷⁹ with computer modelling studies, and later supported by Allesie and colleagues⁸⁰ with mapping of AF in canine atria and human atria.⁸¹ The multiple wavelet theory proposes that multiple AF-perpetuating wavelets self-replenish by collision, facilitated by structural obstacles and conduction dissociation between the endocardial and epicardial surfaces of the atrial wall. This theory implies that extensive ablation is required to limit the surface area of conduction and resolve constant replenishment of fibrillatory wavelets. Recent mechanistic evidence from computational models also suggests that smaller areas for fibrillatory waves to propagate are associated with improved long-term postablation outcomes in persistent AF.⁸²

2.4.3.4. Role of endocardial–epicardial asynchrony

Recent data have found that despite the relatively thin-walled atria, the complex LA anatomy has a structure that, combined with the progression of intramural fibrosis, can contribute to AF maintenance by providing a larger three-dimensional (3D) substrate that increases the probability of intramural reentry and AF maintenance. Preclinical and clinical surgical high-density mapping studies have found that activation is often asynchronous and dissociated during AF, likely exacerbated by slow conduction and intramural conduction delay and block.^{74,83,84} These findings have been confirmed in right atrium (RA) recordings in humans with AF undergoing cardiac surgical procedures^{85–88} and in LA simultaneous endo-epicardial recordings of patients undergoing catheter ablation of AF.^{89,90} Such findings further increase the complex nature of AF and may explain why mapping from the endocardium or epicardium alone has failed to identify the true underlying mechanism of AF.

In summary, the presently available data suggest that both ectopic activity and reentry play important roles in AF initiation and maintenance of fibrillatory conduction. Moreover, localized driver sites may have a role in AF maintenance independent of the initiating mechanism. The specific mechanisms and determinants remain to be elucidated, along with their implications for therapy.

2.4.4. Structural and electrical remodelling in atrial fibrillation

2.4.4.1. Structural remodelling

The atria of patients with AF often show evidence of structural remodelling. The easiest type of structural change to recognize is LA enlargement, which is seen in many AF patients and correlates with disease progression and outcomes.^{91,92} Atrial enlargement provides more atrial tissue to harbour disordered wavelets or drivers and also correlates with the presence of fibrosis.⁹³ Atrial fibrosis can be a result of the electrical remodelling of AF, AF-related risk factors, or a fibrotic atrial cardiomyopathy.^{64,93–96} The mechanisms of fibrosis and its consequences comprise many phenomena at molecular, cellular, organelle, and tissue levels.⁹⁷ At the molecular level, dynamic changes occur in the genome, the transcriptome, and the signalling pathways underlying the generation of profibrotic molecules.⁹⁸ Cellular changes involve interactions among the various cardiac cells, including myocytes, fibroblasts or myofibroblasts, and inflammatory cells such as macrophages and neutrophils.^{98,99} Tissue changes relate to the dynamics of scar, angiogenesis, electrical conduction, and contractility.¹⁰⁰ Fibrosis may also increase the number of fibroblasts, promoting AF by altering the electrophysiological behaviour of cardiomyocytes coupled to fibroblasts through cardiomyocyte–fibroblast interactions^{99,101} (Figure 1).

Atrial fibrosis results in heterogeneous electrical conduction and repolarization and may facilitate multiple wavelet reentry or anchor driver regions.¹⁰² Clinically, identification of atrial fibrosis has been challenging, with promising techniques including detection of increased signal intensity on gadolinium-enhanced magnetic resonance imaging (MRI)¹⁰³ or identification of low amplitude electrical signals at invasive electrophysiology study,^{104,105} although a mismatch between these techniques has been suggested¹⁰⁶ (Section 5.2.1.4.).

Another potentially important factor in AF-related atrial remodelling is fatty infiltration, which is known to increase in several pathophysiological conditions and is regarded as arrhythmogenic.^{107,108} Epicardial fatty infiltration occurs with obesity and has been associated with AF via structural and electrical remodelling of the atria, via direct infiltration of adipose tissue into the atrial tissue, and via indirect mechanisms through paracrine modulators resulting in inflammation and oxidative stress^{109,110} (Section 5.2.1.4.).

Myocardial infiltration by amyloid deposits may also disturb atrial conduction in cardiac amyloidosis.¹¹¹ Patients with long-standing AF and rheumatic heart disease have a very high prevalence of atrial

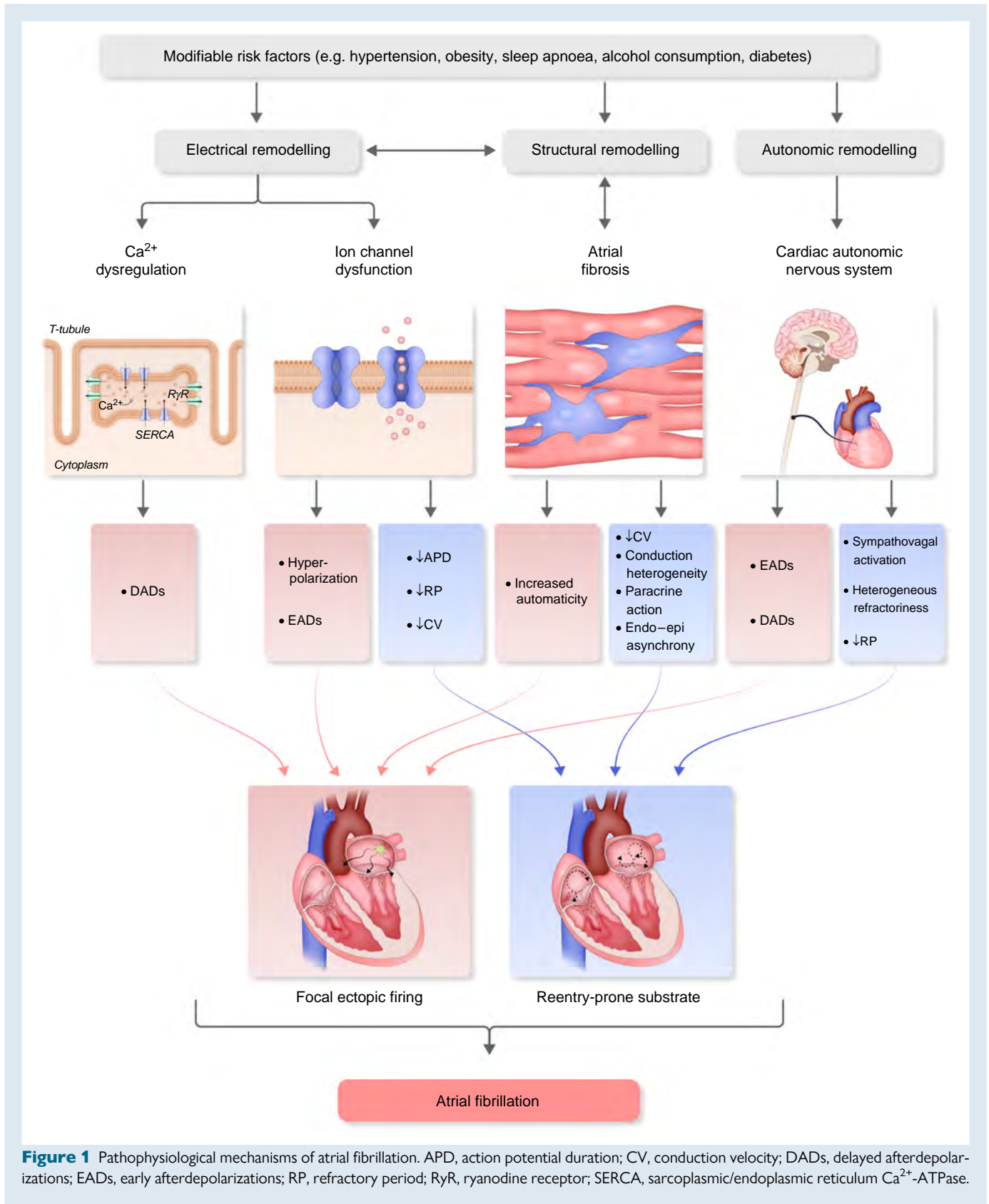


Figure 1 Pathophysiological mechanisms of atrial fibrillation. APD, action potential duration; CV, conduction velocity; DADs, delayed afterdepolarizations; EADs, early afterdepolarizations; RP, refractory period; RyR, ryanodine receptor; SERCA, sarcoplasmic/endoplasmic reticulum Ca²⁺-ATPase.

amyloidosis.¹¹² Isolated atrial amyloidosis is more prevalent than amyloid light chain (AL) amyloidosis or wild-type (senile) transthyretin cardiac amyloidosis, with a prevalence of >90% in the ninth decade.¹¹³ Pathophysiologic association between amyloidosis and AF is still under investigation but is considered to relate to structural abnormalities similar to atrial fibrosis.

2.4.4.2. Electrical remodelling

Electrical remodelling in AF patients involves shortened atrial refractory periods from down-regulation of Ca²⁺ currents, shortened repolarization and hyperpolarization of atrial cells from increased outward K⁺ currents, and conduction slowing from altered expression and localization of connexins between myocytes¹¹⁴ (Figure 1). Oxidative stress, atrial dilatation, microRNAs, inflammation, and myofibroblast activation also have a role in electrical remodelling.⁶⁴

Electrical remodelling, manifested as shortening of atrial refractoriness, develops within the first few days of AF.^{100,115} Several ion channel modifications underlying such electrical changes have been described in animal models and humans.^{114,116–118} Dominant frequency of AF is shown to increase gradually after AF onset, stabilizing within 2 weeks. These dominant frequency changes are associated with down-regulation of ICaL and INa and up-regulation of IK1, along with corresponding mRNA or protein changes. Interstitial fibrosis develops at 6–12 months, highlighting increasing tendency of AF to persist over time.^{119,120} Sustained AF shortens APD and ERP, decreasing the wavelength and facilitating the acceleration and stabilization of sustained re-entry. The primary determinants of APD shortening are the decrease in ICaL and increase in IK1.¹¹⁹ Rapid atrial rates can activate fibroblasts and increase collagen gene activity, promoting fibrosis and structural remodelling.¹²¹

2.4.5. Autonomic nervous system and its role in atrial fibrillation pathophysiology

The electrophysiology of the heart is highly influenced by the autonomic nervous system (ANS; Section 3.7.). Initiation and termination of AF episodes have been linked to changes and abnormalities in cardiac autonomic tone.^{122–124} At the whole heart and cellular levels, both extrinsic and intrinsic autonomic modulations have been shown to produce early or DADs that trigger ectopic firing and contribute to AF maintenance.^{125–130}

Autonomic interventions have been shown to modulate AF occurrence. A small randomized trial of vagal stimulation via the tragus reduced AF burden over 6 months.¹³¹ This effect may be mediated by up-regulation of small conductance calcium-activated potassium channels in the stellate ganglion.¹³² Spinal cord stimulation has also demonstrated a protective effect on AF inducibility in a tachypacing model.¹³³

Due to the inter-relationship between the sympathetic and parasympathetic ANS components, it is not possible to perform selective modulation of the parasympathetic or the sympathetic nervous system alone with direct ablation at ganglionated plexi (GP) sites. However, ablation targeting GP sites has been shown to modulate cardiac autonomic tone and AF inducibility.^{134–137} Due to their anatomic location in proximity to the PVs, these GP sites may actually be ablated during a standard PV isolation (PVI) procedure.

3. Anatomical considerations—implications for catheter ablation

3.1. The pulmonary veins—typical anatomy and variants

Atrial fibrillation is regarded as a primarily LA arrhythmia, mainly because AF episodes are initiated most commonly by atrial extrasystoles

emanating from the PVs. Since the ground-breaking publication of Haïssaguerre et al.,⁶⁵ multiple studies have shown that unique anatomic features of the PV myocardial sleeves or extensions enable focal automaticity.^{66,138} In addition to the enhanced focal activity of the PV themselves, anisotropic, heterogeneous conduction in the PV antra creates an environment prone to microreentrant activity, acting like a 'repeater' augmenting single ectopics into a burst of fibrillatory activity or PV tachycardia^{139,140} (Section 2.4.3.).

The entrance of the PVs to the LA is located on the superior–posterior part, with the inferior PVs entering the LA inferiorly but also posteriorly to the superior PVs. The typical PV branching pattern comprises four separate PV ostia, with a pair of superior and inferior PVs on the left and right posterior aspect. Most common PV variants include a common trunk (either short or long) of the left-sided PVs and an additional (middle) PV on the right side.^{141,142} Rarely, other atypical variations in PV anatomy may be encountered including an accessory PV draining at the LA roof, a common superior or inferior conjoined vein, and three or even all four PVs entering LA together with a common trunk^{141–143} (Figure 2).

Myocardial sleeves extend into the PVs ~2–3 cm from the PV–LA junction, often taking a spiralling course.¹⁴⁴ Additionally, the thickness of the LA wall in the region of the PV antra varies from 2 mm (posterior wall) up to 8 mm at the ridge separating the left superior PV (LSPV) from the LAA.^{68,141,145} This variance in target lesion depth is one of the challenges in safely achieving transmural and durable PVI.¹⁴⁶

3.2. Pulmonary vein epicardial connections

Besides the knowledge of typical PV anatomy and related variants, it is also critical to understand the concept of epicardial connections between PVs and other adjacent atrial structures as it can strongly influence short-term and long-term achievement of PVI. Although difficult to evaluate, their overall prevalence appears to be as high as 13.5%.¹⁴⁷ The presence of underlying structural heart disease or a patent foramen ovale (PFO) is associated with a higher prevalence of epicardial connections, whereas a left common trunk is associated with absence of epicardial connections.^{147,148} Several studies have reported the anatomical distribution and functional impact of these epicardial connections.^{147–151}

More than half of epicardial connections are located in the left PVs and are mediated by the ligament of Marshall.¹⁴⁷ As described hereafter, the ligament of Marshall is an epicardial structure containing the vein of Marshall (VoM), the Marshall myocardial bundle, and autonomic nerves. Post-mortem studies have revealed that, unlike other atrial tracts, the ligament of Marshall is distinctly segregated and insulated from the underlying LA myocardium and connects directly to the coronary sinus (CS) musculature and the LA free wall at the level of the left inferior PV (LIPV).^{152,153}

Epicardial connections are also located in the right PVs connecting them with the RA or less frequently with distinct areas of the LA. In the former, epicardial connections are supported by muscular strands that connect the muscular sleeves of the right PVs to the RA.^{153–155} Epicardial connections between the right PV and the posterior wall of the LA have also been described suggesting variants of the septopulmonary bundle that link the right carina with the posterior wall.^{147,148,150,156}

3.3. Fossa ovalis—interatrial septum (implications for transeptal puncture)

During cardiac development, a complex advancement, growth, and migration of atrial tissue forming the septum primum and then the septum secundum allow the formation of the interatrial septum, which eventually separates left from RA.^{145,157} During this process, the fossa ovalis is formed, which is where the septum primum overlies the septum secundum. The fossa ovalis represents the thinnest part of the septum and

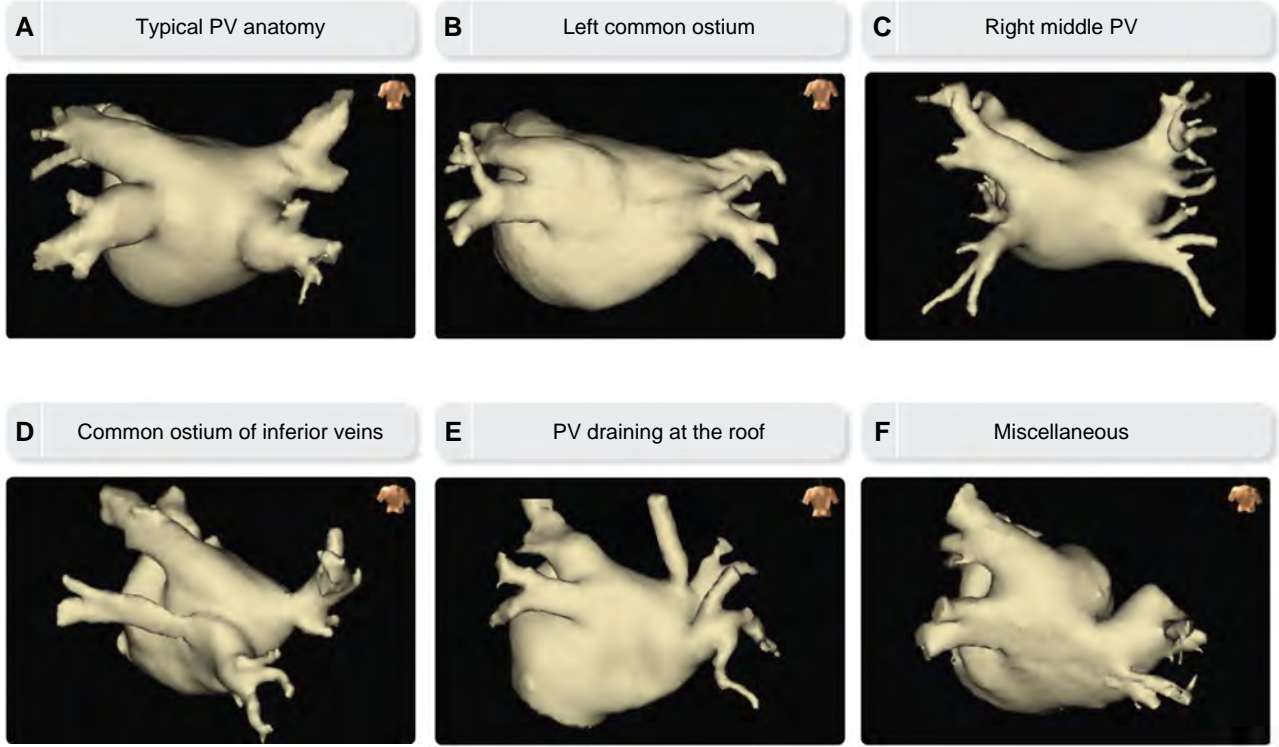


Figure 2 Typical PV anatomy and common variants. PV, pulmonary vein.

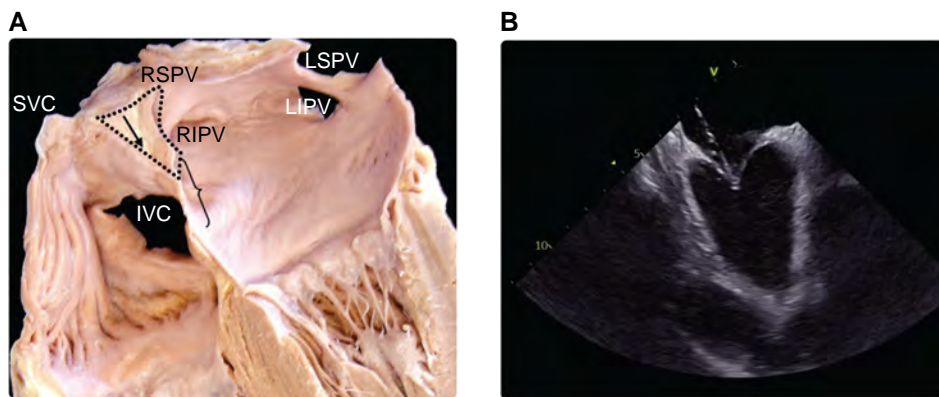


Figure 3 (A) Anatomy of interatrial septum and optimal site of transseptal puncture (demarcated with a brace). Black arrow in the dotted area shows the infolded groove of the atrial wall between the SVC and the right PVs filled with extracardiac fat tissue. (B) Intracardiac echo view of typical tenting before transseptal crossing. Modified from Tzeis et al.¹⁵⁹ IVC, inferior vena cava; LIPV, left inferior pulmonary vein; LSPV, left superior pulmonary vein; PV, pulmonary vein; RIPV, right inferior pulmonary vein; RSPV, right superior pulmonary vein; SVC, superior vena cava

thus is the ideal location for transseptal puncture.^{145,157,158} It has an average vertical diameter of 18.5 ± 6.9 mm and an average horizontal diameter of 10.0 ± 2.4 mm.¹⁵⁹ The septal area located superiorly (cranially) to the fossa ovalis is formed by an infolded groove of the atrial wall between the SVC and the right PVs and contains extracardiac adipose tissue.¹⁵⁹ Inadvertent puncture of this area must be avoided since it may result in interatrial septum dissection, atrial wall hematoma, or tamponade¹⁶⁰ (Figure 3).

In ~25–28% of patients, the two membranes that comprise the fossa ovalis do not fuse, so that a PFO is present. This defect varies considerably in size, from a more slit like formation to defects of 19 mm size, with a mean reported PFO diameter of 5 mm.^{161–163} Although the fossa ovalis is considered to be the optimal site for transseptal puncture, crossing the septum via a PFO during AF catheter ablation has several limitations, since the PFO is located very cranially and anteriorly at the septum, thus impeding access to the caudal parts of the LA

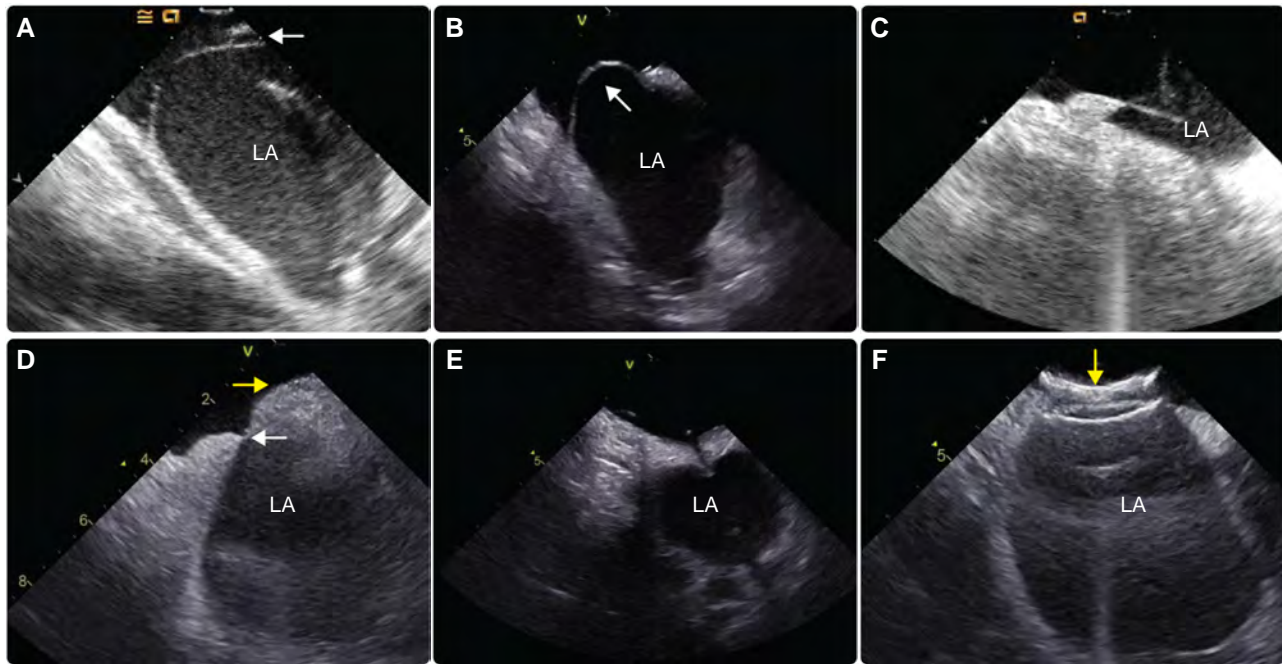


Figure 4 Anatomic variations of the interatrial septum that may be encountered during transseptal puncture. (A) Patent foramen ovale (white arrow); (B) septal aneurysm with large excursion towards the right atrium (white arrow); (C) tenting of floppy septum from transseptal needle close to the left atrial wall; (D) very small fossa ovalis (white arrow) in a patient with lipomatous septal hypertrophy (yellow arrow); (E) standard transseptal needle crossing a pericardial patch; (F) atrial septal closure device (yellow arrow) covering almost all of the interatrial septum. LA, left atrium.

(including the inferior PVs) and the right superior PV (RSPV), where a steep turn is needed to enter. Hence, some operators prefer to perform transseptal puncture inferior and posterior to a patent PFO. Several observational studies have shown that use of a PFO to gain access in the LA during AF catheter ablation does not adversely affect ablation efficacy when compared with needle-assisted LA access.^{164,165} However, the presence of a large and/or compliant PFO has been reported as independent predictor of PVI failure and increased arrhythmia recurrence rate following AF catheter ablation.¹⁶⁶

In contrast, 'true' atrial septum defects (ASDs) are usually located at the site of a transseptal puncture and offer a very convenient access to the LA and the PV regions. However, an ASD with a relevant left-to-right shunt results in RA volume load with subsequent increased arrhythmogenic remodelling. The latter should be taken into account when individualizing AF ablation approach, since in the presence of an ASD, the RA is likely implicated in AF initiation and maintenance and thus should be evaluated as potential ablation target.^{158,167}

The rare variant of an atrial septum aneurysm (~1–2% of patients) can complicate transseptal puncture. Most commonly, the aneurysm comprises a 'floppy septum', which means that true crossing of the septum requires pushing the transseptal needle almost to or even beyond the most left lateral boundaries of the LA, risking a perforation of the LA. Available technologies that facilitate crossing of the septum in challenging anatomies are presented in Section 7.5.^{157,158,161,167,168} Anatomic variations of interatrial septum and clinical settings that may be encountered during transseptal puncture are presented in Figure 4.

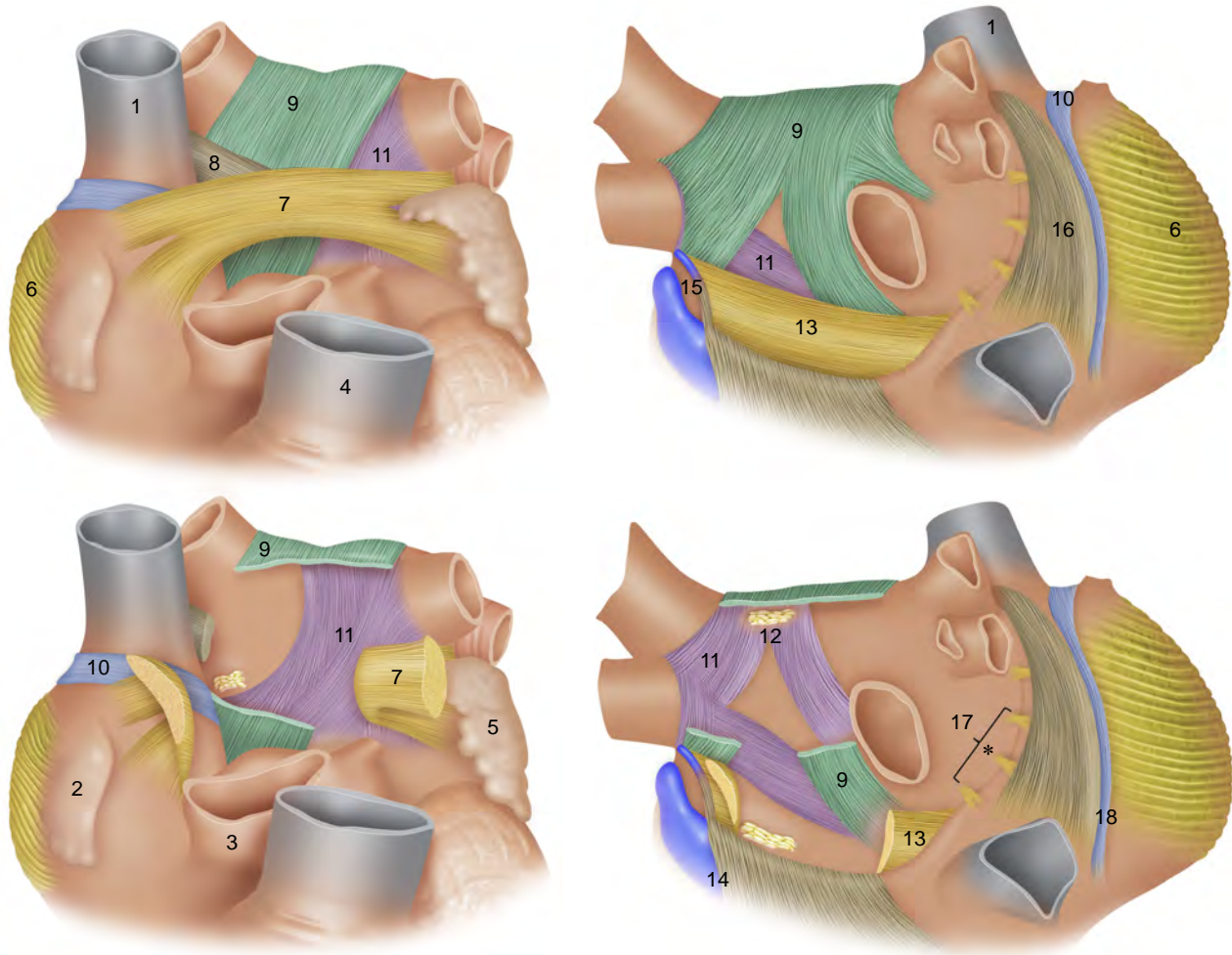
Some patients with AF may have had prior surgical or percutaneous ASD closure. Surgical closure of an ASD with a stitch typically does not impede subsequent transseptal puncture. Use of a pericardial patch to close the ASD may impede crossing of the septum, but there is often room to cross above or below the patch. Direct puncture through the patch with a radiofrequency (RF) needle is also feasible. Percutaneous

closure devices can pose more of a challenge. Typically, there is a room inferior–posterior to most ASD closure devices for transseptal access through the native septum using the usual transseptal tools.¹⁶⁹ Occasionally (Figure 4F) an ASD device may cover the entire septum. Crossing through an ASD closure device has been described but should be reserved for highly experienced centers.¹⁷⁰

3.4. Architecture of left atrial musculature

The orientation of the major atrial muscular bundles has been recognized from anatomical dissections, with mostly circular bundles around the ostia of the PVs, AV valves, and LAA.¹⁷¹ The body of the LA is comprised of the venous component located posteriorly, the septum, and the vestibular portion, which forms the 'LA outlet'.¹⁵⁵ The vestibule partly forms the mitral isthmus located between the orifice of the LIPV and the annular attachment of the mitral valve.^{155,172} Several anatomical isthmuses can be identified between these native obstacles, which have the potential for supporting reentry.^{173–175} The body of the LA has relatively smooth wall with a complex architecture of overlapping myofibres of different orientation. The most prominent interatrial muscular connection is the Bachmann's bundle comprised of atrial myocardial strands aligned in a parallel fashion. It extends from the right of the SVC orifice, crosses the interatrial groove, and courses along the anterior wall of the LA until the LAA where it divides into two branches that encircle it.¹⁷¹ The superior part continues along the left lateral ridge and the inferior part towards the atrial vestibule and then merge into the musculature of the lateral and inferoposterior atrial wall¹⁷⁶ (Figure 5).

In 1920, Papez¹⁷⁷ first described the septopulmonary bundle and the septoatrial bundle. This terminology directly reflects their different course through the LA components previously described. The two bundles arise from the septum, but the septoatrial bundle preferentially covers the LA body (as well as the LAA and the vestibule), while the



- 1 Superior vena cava
- 2 Right atrial appendage
- 3 Ascending aorta
- 4 Pulmonary artery
- 5 Left atrial appendage
- 6 Pectinate muscles
- 7 Antero-superior interatrial bundle (Bachmann's bundle)
- 8 Postero-superior interatrial bundle
- 9 Septopulmonary bundle

- 10 Precaval bundle
- 11 Septoatrial bundle
- 12 Fat interposition
- 13 Circumferential band
- 14 Coronary sinus and musculature
- 15 Marshall vein and bundle
- 16 Intercaval bundle
- 17 Postero-inferior interatrial bundle
- 18 Terminal bundle

* Sites of main epicardial connections of the pulmonary veins

Figure 5 Architecture of atrial musculature. Upper left: main atrial muscular bundles from anterior view. Lower left: transection of the Bachmann's bundle, postero-superior interatrial bundle, and the septopulmonary bundle enables visualization of the septoatrial bundle. Upper right: main atrial muscular bundles from posterior view with slight rightward tilting—the stars denote epicardial connections of the right PVs with the right atrium and left atrium posterior wall. Lower right: transection of the septopulmonary bundle coursing epicardially enables visualization of the septoatrial bundle and neighbouring fat inter-position. PV, pulmonary vein.

septopulmonary bundle mainly encircles the PVs. Both bundles course along the dome and the posterior wall, where the septopulmonary bundle epicardially overlaps the septoatrial bundle to form a bilayer architecture. Until recently, these bundles were not considered to be separated by a layer of insulating tissue.^{154,171,177,178} Recently, the septopulmonary

bundle has been described to be separated from the LA body by fat inter-position. This intervening fat layer may act as an insulation preventing transmission of ablation energy to the epicardially situated septopulmonary bundle and thus impairing the achievement of durable PVI, complete roof line, or posterior wall isolation (PWI).¹⁷⁹

3.5. Coronary sinus—vein of Marshall

The coronary venous system, with the CS located at its most proximal part, drains ~85% of the venous flow into the RA. The great cardiac vein (GCV) ascends into the left AV groove, where it passes close to the circumflex artery and under the cover of the LAA. The CS has an individualized musculature separated from the LA myocardium by fat, with sparse connections to the posterior wall via discrete muscular tracts.¹⁸⁰ The juncture between the GCV and the CS is marked by the entrance of the VoM.¹⁸¹

The CS-VoM musculature has an arbourized layout. A primary bundle running epicardially along the vein displays secondary bundles insulated into fibro-fatty tissue. Following an epi-endocardial course, these secondary bundles join at the bottom with the LA free wall myocardium.^{180,182–184} A muscular continuum is observed from the CS to the left PVs, using the VoM as a hub: its primary bundle is connected to the CS musculature near the Vieussens valve, while its secondary bundles are connected to the left PV sleeves at the ridge.

The VoM is an embryological remnant of the left upper caval system resulting from the involution of the left anterior cardinal vein.¹⁸⁵ This vestigial structure is separated into two portions: (i) the extracardiac portion, named the ligament of Marshall, is contained in a fold of pericardium, occluded in almost all cases and associated with branches of extrinsic cardiac nerves and (ii) the intracardiac part that extends from the left lateral ridge (between LAA and left PVs) to the CS, maintaining patency at different distance from its connection with the CS, forming the VoM (also known as oblique vein of the LA). The VoM has an epicardial myocardial sleeve (the Marshall bundle) and neighbours with closely associated autonomic nerve fibres and fat.^{182,183,186} The Marshall bundle is an insulated muscular structure that connects to the LA myocardium at the level of the left PVs with limited connections to the underlying myocardium along its epicardial course. Several studies have demonstrated that the muscular fibres of the VoM and adjacent structures have a multi-faceted proarrhythmic potential, since they may be the source of focal activities, part of reentry circuits and autonomic modulators.^{187–191} Being co-localized with arrhythmogenic structures, the VoM may represent an ablation target beyond PVI during AF catheter ablation (Section 8.2.7.).

The VoM has close anatomical relationship with the mitral isthmus, located between the mitral annulus and the LIPV ostium^{155,192} with practical implications during ablation attempts at the mitral isthmus either for LA substrate modification or for the treatment of perimitral flutter.^{172,193} Achievement of mitral isthmus block may prove challenging not only due to mitral isthmus wall thickness but also due to its complex anatomy including: (i) the thick left lateral atrial wall, rarely exceeding 4 mm,^{152,194} (ii) the VoM,^{195,196} and (iii) the GCV with its musculature extending over 2–40 mm, either at the anchored or free wall of the vessel.¹⁹⁷

3.6. Superior vena cava

Apart from the PVs, the SVC also exhibits myocardial sleeves that extend as much as 4–5 cm cranially into the vein.^{145,198} Increased length of SVC myocardial sleeves and increased SVC diameter are reported as independent predictors of SVC firing in AF patients undergoing catheter ablation.¹⁹⁹ However, the SVC myocardium has different origin than the myocardial sleeves of the PVs, and hence, the arrhythmogenic potential of the SVC is not prominent. This seems to be especially true for the influent or antral region of the SVC, which is not known to have such anisotropic or heterogenous conduction properties as the PV antral region.²⁰⁰ Several studies have reported that the SVC acts as an extra-PV trigger in 2–6% of patients.^{198,201} In such settings, SVC isolation is usually attempted. Superior vena cava isolation can be complicated by sinus node dysfunction due to close vicinity of the sinus node to the lateral influx of the SVC into the RA. Delivery of RF energy should be avoided in the sinus node region at the base of the right atrial

appendage joining the SVC, and ablation should be interrupted if sinus acceleration or deceleration is observed. Furthermore, collateral damage may occur to the neighbouring right phrenic nerve (PN), which should be clearly delineated with high-output pacing prior to ablation²⁰² (Figure 6; Section 3.9.).

3.7. Autonomic ganglionated plexi

The cardiac nervous system (CNS) plays a crucial role in arrhythmogenesis and more specifically in the initiation and maintenance of AF. The CNS is divided into the extrinsic and the intrinsic CNSs.^{145,202–204} The extrinsic CNS consists of sympathetic and parasympathetic components and includes neurons in the brain and spinal cord and nerves directed to the heart.²⁰⁵ The extrinsic parasympathetic fibres are carried almost entirely within the vagus nerve.²⁰⁶ The extrinsic sympathetic fibres are largely derived from the autonomic ganglia along the cervical and thoracic spinal cord.^{204,206} The intrinsic ANS includes autonomic nerve fibres once they enter the pericardial sac, forming a complex network composed of GPs, concentrated within epicardial fat pads.^{207,208} These GPs function as integration centers between extrinsic and intrinsic cardiac ANSs and contain predominantly parasympathetic, as well as sympathetic neurons.^{203,204,209}

Ganglionated plexi are most commonly located at the anterior–superior LA (close to the SVC–RA junction and the anterior aspect of the RSPV), at the inferior–posterior RA/LA junction (adjacent to the interatrial groove), at the lateral–posterior (close to LIPV) and lateral–superior LA (between LAA and LSPV), and in proximity to the VoM.^{202–204,209}

Localization of GPs is feasible with nuclear imaging studies and intraprocedurally with high-frequency stimulation to elicit a vagal response.^{208,210–213} However, due to their common localization close to the PVs, it is estimated that the GPs are ‘collaterally ablated’ in 20–50% of AF patients undergoing wide antral circumferential PVI. In line with this, a substantial proportion of patients display signs of autonomic modulation, e.g. changes in mean heart rate or heart rate variability, following PVI, a finding which has not been observed in pulsed field ablation (PFA)-treated patients.^{214,215} Some studies have shown that such an increase in resting heart rate after PVI is associated with a more favourable prognosis.^{216–218}

3.8. Pericardial reflections

Although less frequent than in ventricular arrhythmia management, pericardial access is sometimes required for the treatment of atrial arrhythmias. Alternative to the conventional endocardial ablation, hybrid strategies have been proposed to improve the transmuralty of lesions created during AF ablation with favourable impact on arrhythmia outcome.^{219–221} (Section 12). In selected patients, epicardial approach might be an option for second or third ablation strategy to achieve transmural block in areas with protected epicardial connections.^{222–224} Therefore, it is important to familiarize with the anatomy of the pericardium and its anatomic characteristics that impair accessibility in specific areas of the LA during epicardial mapping and ablation. The normal pericardium is a double-layered sac consisting of an outer fibrous envelope and an inner serous sac (divided into a visceral layer and a parietal layer) that is invaginated by the heart. The visceral layer is reflected from the heart back onto the parietal layer along the great vessels including the aorta, pulmonary artery, proximal PVs, and vena cavae. These reflections define recesses and sinuses that constrain catheter manipulation. Therefore, epicardial mapping of the anterior wall or the mitral annulus is unimpeded, whereas the network of pericardial sinuses at the posterior wall limited the catheter from crossing the dome, roof, and carina on both sides.^{224,225}

There are three sinuses in the pericardial space. The *superior sinus* is situated along the right side of the ascending aorta. The *transverse sinus* is located behind the great vessels and has the LA dome as an anterior boundary. Its exploration allows access to the antero-superior aspect

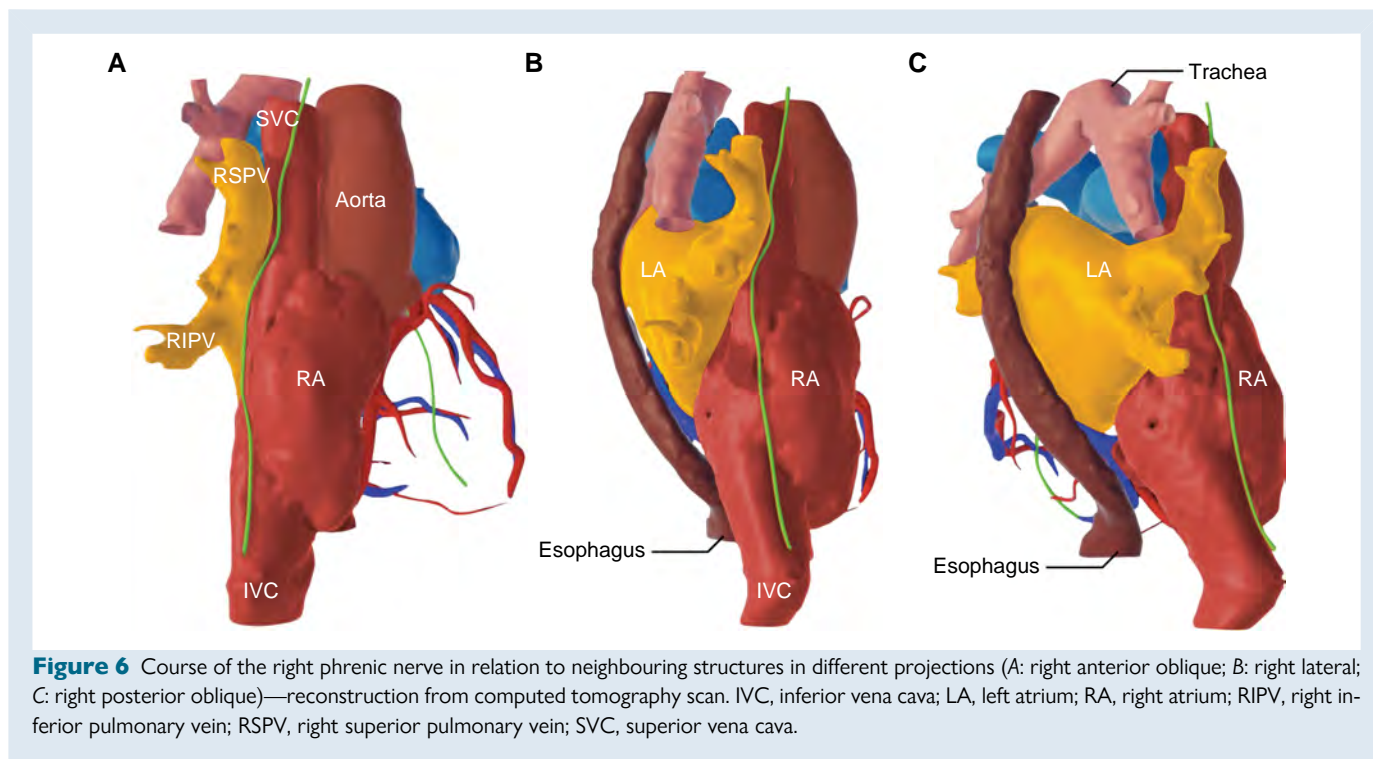


Figure 6 Course of the right phrenic nerve in relation to neighbouring structures in different projections (A: right anterior oblique; B: right lateral; C: right posterior oblique)—reconstruction from computed tomography scan. IVC, inferior vena cava; LA, left atrium; RA, right atrium; RIPV, right inferior pulmonary vein; RSPV, right superior pulmonary vein; SVC, superior vena cava.

of the LA. The *oblique sinus* extends behind the LA between the four PVs. Its exploration allows access to most of the inferior part of the dome and the posterior wall. However, superiorly, the oblique sinus is separated from the transverse sinus by the pericardial reflection connecting left and right PVs. Thus, the middle part of the dome remains inaccessible for epicardial mapping.

3.9. Phrenic nerves

Ablation-induced damage of the PNs (mainly the right one) is a possible complication of AF catheter ablation (Section 11). The anatomical relationship of the right PN to the right PVs is complex, due to the course of the PN in between the RA and LA: cranio-caudally, coming from the lateral aspect of the SVC, it runs between both atria along the antero-septal portion of the RSPV and turns then via the posterior RA to the lateral RA, where it crosses very often the crista terminalis^{145,202} (Figure 6). Thus, damage occurs most frequently while isolating the RSPV, especially while using balloon devices.^{226,227} There are several potential reasons why a (transient or permanent) palsy of the right PN may occur significantly more often with balloon-shaped than point-by-point RF ablation. First, balloon devices are—by their shape and technical design—placed inside the PVs, and ablation energy is also delivered (in part) inside the PVs.²²⁶ Thus, the PN, which runs along the PV, is more often comprised within the most distal extensions of the ablation lesion. Furthermore, the balloon is inflated in the PV with the purpose to obtain maximum contact and occlusion of the PV by the balloon. Therefore, the PV tissue is circumferentially stretched and the PV diameter is enlarged, placing the PN closer to the ablation lesion. Proposed measures to prevent the occurrence of PN palsy/paralysis are reported in Section 11.^{226,228} Larger diameter of the right PVs and a flat angle between the right PV and the LA body are reported to predict PN damage during PVI, whereas an enlarged LA is potentially protective.²²⁸

There is also an anatomic relationship between the left PN and the LAA, but damage to the nerve is rare when using endocardial ablation techniques. This is because the PN remains along the whole course on the pericardial surface and does not enter the pericardial space or the

epicardium, so that the distance between the endocardial surface close to the PVs and the left PN is usually more than 7–10 mm. Localization and mapping of the left PN with high-output pacing is feasible and avoids its inadvertent injury during LAA isolation using RF or cryoballoon ablation.²²⁹ During surgical/epicardial ablation, protective measures similar to those taken during endocardial PVI for the right PN are recommended.

3.10. Esophagus

Thermal injury to the esophagus by ablation energy is one of the most dangerous and frequently fatal complications of AF ablation²³⁰ (Section 11). The anatomic course of the esophagus is variable but is more commonly closer to the left PVs^{145,202,230–233} (Figure 6). However, it should be kept in mind that the esophagus is a mobile structure, and its relative position may change intraprocedurally especially when the patient remains under conscious sedation, allowing esophageal peristalsis to occur.²³⁴ In 67% of patients undergoing AF catheter ablation, the esophagus shifts sideways by ≥ 2 cm, while in 4%, there is a lateral movement exceeding 4 cm.²³⁵ Furthermore, the location, size, and shape of the esophagus may be affected by the presence of common esophageal abnormalities such as hiatal hernia.

Apart from the distance between the esophagus and the LA posterior wall (LAPW), another anatomical factor that influences the probability of thermal esophageal injury is the presence of pericardial fat pads around each PV that are located between the LA and the esophagus and may protect against esophageal lesions during ablation.^{230,232,233} Most of the inferior PVs are not covered by fat pads.²³²

Furthermore, the movement of the esophagus may be restricted by surrounding mediastinal structures, like the descending aorta or the spine. In these cases, if the LA wall is 'tented' by the ablation catheter posteriorly towards the esophagus, the latter remains entrapped, so that the full impact of the applied energy is absorbed by the esophageal wall. If the ablation also damages the arterioles supplying the esophagus, impairing blood flow to the affected esophageal tissue, the resultant ulcerations may not heal and may progress to perforation and fistulization to the pericardium and/or to the LA^{232,233} (Section 11).

4. Indications for catheter ablation of atrial fibrillation

Indications for catheter ablation of atrial fibrillation	Category of advice	Type of evidence
Patients with AF-related symptoms		
Catheter ablation of AF is beneficial in symptomatic patients with recurrent paroxysmal or persistent AF resistant or intolerant to previous treatment with at least one Class I or III antiarrhythmic drug	Advice TO DO	META ^{236–242}
Catheter ablation of AF is beneficial as first-line treatment in symptomatic patients with recurrent paroxysmal AF	Advice TO DO	META ^{243–249}
Catheter ablation of AF may be reasonable as first-line treatment in symptomatic patients with persistent AF	Area of uncertainty	OPN
Patients with AF and heart failure		
Catheter ablation is beneficial in patients with AF and left ventricular systolic dysfunction, suspected to be related to arrhythmia-mediated cardiomyopathy, to improve left ventricular function	Advice TO DO	META ^{250–254}
It is reasonable to perform catheter ablation in selected patients with AF and heart failure with reduced ejection fraction to reduce cardiovascular hospitalizations and prolong survival, regardless of previous antiarrhythmic drug failure or intolerance	May be appropriate to DO	META ^{254–260}
Patients without AF-related symptoms		
Catheter ablation of AF may be reasonable in selected asymptomatic patients with recurrent paroxysmal or persistent AF following thorough discussion of potential risks and associated benefits	Area of uncertainty	OPN
Patients with AF and coexistent rhythm disorders		
Catheter ablation of supraventricular tachycardia alone is reasonable in patients with supraventricular tachycardia and AF when the former is considered the main trigger of the latter	May be appropriate to DO	OBS ^{261–264}
Catheter ablation of AF is reasonable in patients with AF and symptomatic bradycardia or prolonged sinus pauses upon AF termination to avoid pacemaker implantation	May be appropriate to DO	OBS ^{265,266}
Cavotricuspid isthmus ablation with documentation of bidirectional block is reasonable in patients undergoing AF ablation in case of prior history or intraprocedural induction of cavotricuspid isthmus-dependent flutter	May be appropriate to DO	OBS ^{267–269}
Patients with AF and other risk factors or diseases		
It is reasonable to use similar indications for AF ablation in older (>75 years of age) patients with AF as in younger patients after taking into account comorbidities and patient preferences	May be appropriate to DO	OBS ^{270–272}
Catheter ablation of AF is reasonable in patients with hypertrophic cardiomyopathy after careful consideration of anticipated clinical benefit, associated risk of procedural complications, and potential need for more than one procedure	May be appropriate to DO	OBS ^{273–279}

This section presents the consensus of the writing group on the indications for catheter ablation of AF. Suggested advice has been formulated based on the presence of AF-related symptoms and the duration-dependent type of AF (Section 2) but also in specific patient groups. Advice pertaining to the management of patients with persistent AF is also applicable to those with long-standing persistent AF. The writing group decided not to issue a separate set of advice for long-standing persistent AF due to lack of specific evidence and a high degree of similarity with the management of persistent AF patients.

The final decision regarding patient eligibility for catheter ablation should be refined on an individualized basis, considering factors that influence rhythm outcome including among others age, duration of AF episodes, comorbidities, atrial dilatation, and presence of fibrosis. Furthermore, the selection of catheter ablation vs. AADs for rhythm control may also depend on the underlying clinical setting, which may limit the use of several AADs and/or may reinforce the need for SR maintenance due to associated prognostic benefit. Therefore, the selection of optimal management strategy should be guided by a balanced analysis of the potential clinical benefits of reducing AF burden, the likelihood of achieving it,

and the associated risk of complications. Finally, patient preferences should be taken into consideration in a shared decision-making process.

4.1. Catheter ablation in patients with atrial fibrillation-related symptoms

Patients with AF may experience different types of symptoms including palpitations, dyspnea, dizziness, fatigue, pre-syncope, and syncope. The presence and intensity of AF symptoms may vary significantly even in the same patient. Several symptom scales [EHRA score, Canadian Cardiovascular Society Severity of Atrial Fibrillation (CCS-SAF) scale] have been developed to assess AF-related symptoms in a more standardized approach.^{280,281} The documentation of correlation between symptoms and underlying rhythm in patients with intermittent AF is challenging, since patient symptomatology is not specific and may be attributed to coexistent cardiovascular conditions or AF risk factors.²⁸² Symptom rhythm correlation is low in patients with persistent AF especially in the presence of comorbidities such as HF and diabetes.^{283,284}

Table 5 Randomized controlled clinical trials comparing catheter ablation vs. antiarrhythmic drugs as first-line treatment in patients with symptomatic AF

	RAAFT-1 ²⁴⁸	MANTRA-PAF ²⁴⁶	RAAFT-2 ²⁴⁷	STOP-AF ²⁴³	EARLY-AF ²⁴⁴	CRYO-FIRST ²⁴⁵
Year of publication	2005	2012	2014	2021	2021	2021
Sample size (ablation vs. AADs)	32 vs. 35	146 vs. 148	66 vs. 61	104 vs. 99	154 vs. 149	107 vs. 111
Mean age (SD), years (ablation vs. AADs)	53 (8) vs. 54 (8)	56 (9) vs. 54 (10)	56 (9) vs. 54 (12)	60 (11) vs. 62 (11)	58 (12) vs. 60 (11)	51 (13) vs. 54 (13)
Mean LA diameter (SD), mm (ablation vs. AAD)	41 (8) vs. 42 (7)	40 (6) vs. 40 (5)	40 (5) vs. 43 (5)	39 (6) vs. 38 (5)	40 (5) vs. 38 (7)	37 (6) vs. 38 (5)
Mean LVEF (SD), % (ablation vs. AAD)	53 (5) vs. 54 (6)	LVEF >60% in 80 vs. 82%	61 (5) vs. 61 (7)	61 (6) vs. 61 (6)	60 (7) vs. 60 (8)	63 (5.4) vs. 64 (5.4)
Paroxysmal AF (%) (ablation vs. AADs)	97 vs. 95	100 vs. 100	99 vs. 97	100 vs. 100	96 vs. 94	100 vs. 100
Ablation type	Radiofrequency	Radiofrequency	Radiofrequency	Cryoballoon	Cryoballoon	Cryoballoon
Ablation strategy	PVI	PV encirclement plus roof line, additional ablation lesions allowed	PVI, additional ablation lesions allowed	PVI	PVI	PVI
Acute PVI rate (%)	100	100	87	98	100	100
Rhythm monitoring protocol	<ul style="list-style-type: none"> 1 month event monitor at 1 and 3 months and thereafter in case of symptom recurrence AND 24 h Holter recording before discharge and at 3, 6, and 12 months 	<ul style="list-style-type: none"> 7 day Holter monitor at 3, 6, 12, 18, and 24 months 	<ul style="list-style-type: none"> Biweekly TTM 	<ul style="list-style-type: none"> 12-lead ECG at 1, 3, 6, and 12 months AND Patient-activated TTM weekly and in case of symptoms AND 24 h ambulatory ECG monitoring at 6 and 12 months 	<ul style="list-style-type: none"> Implantable loop recorder 	<ul style="list-style-type: none"> 12-lead ECG and 7 day Holter monitor at 1, 3, 6, 9, and 12 month follow-up
Primary endpoint—definition	First recurrence of AF >15 s	AF burden and cumulative burden	First recurrence of AF/AFL/AT >30 s	Initial failure of the procedure; subsequent AF surgery or LA ablation; AF/AFL/AT ≥30 s during ambulatory monitoring or ≥10 s on a 12-lead ECG; cardioversion or Class I or III AAD outside the 90 day blanking period (ablation group only)	First recurrence of AF/AFL/AT ≥30 s or AAD initiation	Free from any AF/AFL/AT >30 s
Follow-up (years)	1	2	2	1	1	1
Recurrence of any atrial tachyarrhythmia (%) (ablation vs. AADs)	13 vs. 63 ^a	15 vs. 29 ^b	54.5 vs. 72.1	20.2 vs. 35.4	42.9 vs. 67.8	17.8 vs. 32.4

Continued

Table 5 Continued

	RAAFT-1 ²⁴⁸	MANTRA-PAF ²⁴⁶	RAAFT-2 ²⁴⁷	STOP-AF ²⁴³	EARLY-AF ²⁴⁴	CRYO-FIRST ²⁴⁵
Treatment effect						
Serious AEs—no. of patients (%) (ablation vs. AADs)		13.7 vs. 10.8 (NS)	0.56 (0.35–0.90) 9.1 vs. 4.9	0.57 (0.36–0.91) 14 vs. 14 (NS)	0.48 (0.35–0.66) 3.2 vs. 4.0 (N.S)	0.48 (0.26–0.86) 24.3 vs. 33.3 (NS)
Findings/comments	RF ablation superior to AAD	No significant difference between RF ablation and AADs in the cumulative AF burden over a period of 2 years ^c	RF ablation superior to AAD	Cryoballoon ablation superior to AADs	Cryoballoon ablation superior to AADs ^d	Cryoballoon ablation superior to AADs

AAD, antiarrhythmic drug; AE, adverse event; AF, atrial fibrillation; AFL, atrial flutter; AT, atrial tachycardia; LA, left atrium; LVAD, left ventricular assist device; LVEF, left ventricular ejection fraction; NS, non-significant; PVI, pulmonary vein isolation; RF, radiofrequency; SD, standard deviation; TTM, transtelephonic monitoring.
^aSymptomatic AF recurrence, $P < 0.001$.
^bRecurrence of any AF, $P = 0.004$.
^cNo PVI documentation.
^dContinuous cardiac rhythm monitoring.

These considerations need to be taken into account when assessing patients' symptomatic status before tailoring management approach.

Several multicenter randomized clinical trials (RCTs) have demonstrated the superiority of catheter ablation over AADs in patients with paroxysmal or persistent AF resistant or intolerant to AADs, in reducing AF recurrences and improving symptoms and quality of life (QoL).^{236–242}

Implementation of an early rhythm control strategy in patients with AF and concomitant cardiovascular conditions is associated with improved cardiovascular outcomes.²⁸⁵ Antiarrhythmic agents have a modest efficacy in preventing AF recurrences with significant adverse event rates.^{286,287} Observational data have shown that invasive intervention early in the natural course of AF results in favourable outcome, with shorter 'diagnosis-to-ablation' time related to lower likelihood of arrhythmia recurrence, repeat ablation, and cardiovascular hospitalization.^{288–290} However, a recent RCT enrolling 100 symptomatic paroxysmal or persistent AF patients demonstrated that a strategy of AAD therapy with 12 month delay in catheter ablation had no impact on arrhythmia-free survival or AF burden over 12 month postablation follow-up when compared with an early ablation strategy (within 1 month).²⁹¹ This study provides reassurance that an initial approach of medical therapy and risk factor management may be reasonable without compromising ablation outcomes. This approach takes into consideration the highly variable natural history of paroxysmal AF (Section 2.3).

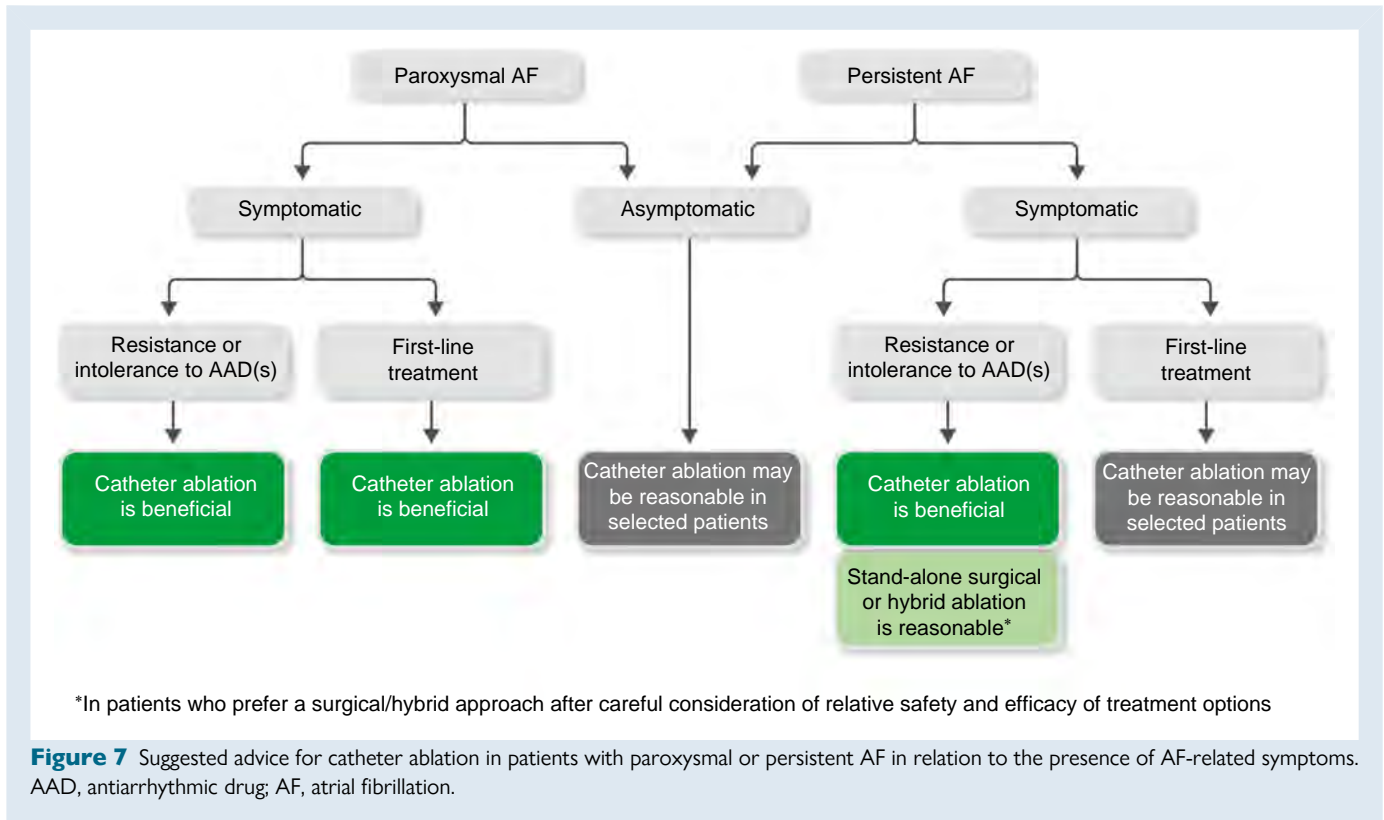
Several prospective multicenter RCTs have evaluated cryoballoon ablation as first-line treatment in symptomatic paroxysmal AF and demonstrated that it significantly reduces atrial tachyarrhythmia recurrences and improves patients' QoL with similar risk of adverse events when compared with AAD treatment^{243–245,292} (Table 5).

The superiority of cryoballoon ablation over antiarrhythmic therapy in reducing arrhythmia burden was also verified in the 3 year follow-up of patients enrolled in the EARLY-AF trial with a strict monitoring protocol with implantable loop recorder and scheduled follow-up visits.²⁷ A crucial question is whether the favourable impact of catheter ablation as first-line treatment in paroxysmal AF patients is specific for cryoenergy ablation or represents a 'class effect' irrespective of the employed ablation technology. Prior trials of first-line RF catheter ablation demonstrated modest efficacy in arrhythmia outcome but were limited by high cross-over rates, inconsistent procedural endpoints, and lack of procedural standardization^{246–248} (Table 5). A pooled analysis concluded that RF catheter ablation resulted in significantly higher freedom from AF recurrence compared with AAD therapy in AAD-naïve paroxysmal AF patients.²⁴⁹ Furthermore, randomized comparison of cryoballoon ablation with RF ablation has demonstrated similar safety and efficacy in arrhythmia outcome in drug-refractory paroxysmal AF patients.^{293,294}

Recent data have indicated that in addition to traditional physical symptoms, AF may be associated with significant adverse impact on mental health. An observational study found that over one-third of patients referred for AF management demonstrated severe psychological distress.²⁹⁵ A recent randomized trial indicated significant improvements in psychological distress maintained at 12 months associated with catheter ablation but not with active medical therapy.²⁹⁶

In the real world, RF ablation has greater heterogeneity in procedural results and is less reproducible than cryoablation in paroxysmal AF patients.²⁹⁷ Furthermore, the center's annual AF ablation caseload is an independent predictor of procedural success only in RF-treated paroxysmal AF patients.²⁹⁷ Despite variant needs in gaining experience and maintaining skills, an annual operator volume of at least 25 AF ablation procedures and an annual hospital volume of 50 AF ablation cases have been associated with improved procedural outcome.^{298,299} Therefore, procedural volumes should be taken into account when selecting the type of ablation technology to perform first-line catheter ablation.

The value of catheter ablation as first-line rhythm control therapy in persistent AF patients has not been specifically evaluated. Although the



relative efficacy of catheter ablation in reducing AF burden and first AF recurrence is similar in paroxysmal and persistent AF types, extrapolation of the beneficial impact of first-line catheter ablation from the paroxysmal to the persistent patient group needs further verification.^{240,300} Nevertheless, the discrimination between paroxysmal and persistent AF may be challenging, and some patients may present with both paroxysmal and persistent AF episodes. In addition, some patients may present with an early stage of persistent AF, which is associated with fewer arrhythmia relapses following ablation compared with longer-lasting persistent AF. Suggested advice for catheter ablation in patients with paroxysmal or persistent AF in relation to the presence of AF-related symptoms is presented in *Figure 7*.

4.2. Catheter ablation in patients with atrial fibrillation and heart failure

Atrial fibrillation and HF frequently coexist and potentiate each other in a vicious circle (AF begets HF and HF begets AF). Several studies have evaluated potential benefits of AF catheter ablation in patients with HF (*Table 6*). The favourable impact of catheter ablation in patients with AF and impaired left ventricular systolic function extends beyond rhythm outcome and may frequently result in left ventricular ejection fraction (LVEF) improvement. In the CAMERA-MRI trial, 68 patients with persistent AF and non-ischemic cardiomyopathy were randomized to catheter ablation or medical rate control.²⁵⁰ All patients had cardiac magnetic resonance (CMR) before enrolment to assess LVEF and late gadolinium enhancement (LGE), indicative of underlying ventricular fibrosis. Patients randomized to catheter ablation had significantly greater LVEF improvement compared with the rate control group, while LVEF normalization was achieved in 58% of patients postablation. These results were maintained during long-term follow-up.²⁵¹ The study findings suggest that left ventricular dysfunction was at least partly

attributed to arrhythmia-mediated cardiomyopathy and could be reverted with SR maintenance achieved by catheter ablation. On the other hand, patients with more advanced HF are more likely to have established myocardial dysfunction due to structural alterations, pathophysiologically unrelated to AF, which is thus not reversible by catheter ablation (*Table 6*).

Catheter ablation in HF with reduced ejection fraction (HFrEF) patients may also have a beneficial impact on patient prognosis. A pooled analysis of randomized data concluded that rhythm control strategy reduces hospitalizations and confers a survival benefit in HFrEF patients when implemented with catheter ablation but not with antiarrhythmic medications.³⁰⁵ The CASTLE-AF study enrolled patients with paroxysmal or persistent AF and HF [New York Heart Association (NYHA) Class II or above, and LVEF < 35%], and implantable cardiac defibrillator (ICD), who were unresponsive, intolerant, or unwilling to take AAD.³⁰⁶ Patients were randomized to catheter ablation or medical treatment with rate or rhythm control. Fewer patients in the catheter ablation group had primary endpoint events (death from any cause or hospitalization for worsening HF) at a follow-up of 3.2 years [28.5 vs 44.6%; hazard ratio (HR), 0.62; $P = 0.007$]. Mortality was also significantly reduced in the catheter ablation group (13.4 vs. 25.0%; HR, 0.53; $P = 0.01$). Therefore, these results were strongly supportive that catheter ablation may favourably affect prognosis in this population, despite study limitations related to sample size, strict selection criteria, generalizability of findings, lack of blinded randomization, and treatment allocation. In the AATAC prospective RCT, catheter ablation was also shown to significantly reduce all-cause mortality in ICD/CRT-D recipients with persistent AF and HFrEF (LVEF < 40%) when compared with amiodarone treatment.²⁵⁵ In the recent CASTLE HTx trial, catheter ablation plus optimal medical therapy in patients with symptomatic AF and end-stage HFrEF referred for heart transplantation evaluation significantly reduced the composite of death from any cause, implantation

Table 6 Randomized controlled clinical trials comparing catheter ablation vs. medical therapy in patients with atrial fibrillation and heart failure with reduced ejection fraction

	PABA-CHF³⁰¹	MacDonald et al.³⁰²	ARC-HF³⁰³	CAMTAF²⁵²	AATAC²⁵⁵	CAMERA-MRI²⁵⁰	AMICA³⁰⁴	CASTLE-AF²⁵⁶	CABANA subanalysis²⁵⁷	RAFT-AF²⁵³	CASTLE HTx²⁶⁰
Year of publication	2008	2011	2013	2014	2016	2017	2019	2018	2021	2022	2023
Sample size	81	41	52	50	203	66	140	363	778	411	194
Mean age (years)	60.5 ± 8	63 ± 7	63 ± 9	57 ± 11	61 ± 11	61 ± 10	65 ± 8	64 ± 5	68 ± 8	67 ± 8	64 ± 11
AF type	Parox: 52% Pers or LS-pers: 48%	Pers: 100%	Pers: 100%	Pers: 100%	Pers: 100%	Pers: 100%	Pers: 76.4% LS-pers: 23.6%	Parox: 32.5% Pers: 38.3% LS-pers: 29.2%	Parox: 31.6% Pers: 55.3% LS-pers: 13.1%	Parox: 69.3% Pers: 56% LS-pers: 23.4%	Parox: 30% Pers: 56% LS-pers: 14%
NYHA	NYHA II and III: 100%	NYHA II: 10% NYHA III: 90%	NYHA II: 52% NYHA III: 48%	NYHA II: 46% NYHA III: 54%	NYHA II and III: 100%	Average NYHA: 2.5 ± 0.6	NYHA II: 39% NYHA III: 61%	NYHA I: 11% NYHA II: 60% NYHA III: 28% NYHA IV: 1%	NYHA II: 76.1% NYHA III: 23.7% NYHA IV: 0.3%	NYHA II: 67% NYHA III: 33%	NYHA II: 31% NYHA III: 55% NYHA IV: 14%
Baseline LVEF	28 ± 8%	39 ± 11%	24 ± 8%	33 ± 10%	29 ± 7%	33 ± 9%	26 ± 9%	32 ± 9%	55 ± 8% LVEF ≤ 35%: 8%	41 ± 15% LVEF ≤ 45%: 58%	27 ± 6%
Ischemic etiology	71%	49%	33%	26%	64%	0%	50%	46%	21.9%	31.4%	39%
LA diameter (mm)	48 ± 6	48 ± 7	48 ± 7	51 ± 10	47 ± 5	48 ± 7	51 ± 6	49 ± 7	-	46 ± 6	49 ± 7
Follow-up (years)	0.5	0.5	1	0.5	2	0.5	1	3.1 ± 1.6	5	3.2 ± 1.8	1.5 ± 0.5
Control arm—therapy	AV node ablation plus BIV pacing	Rate control	Rate control	Rate control	Rate control Amiodarone	Rate control	Best medical therapy (rate or rhythm control)	Medical therapy (rate or rhythm control)	Medical therapy (rate or rhythm control)	Rate control	Guideline-directed medical therapy
Primary outcome	Composite of LVEF, 6 min walk test distance, and MLWHF score	LVEF	Change in peak O ₂ consumption	Change in peak O ₂ consumption	Freedom from AF/AFLUAT > 30 s off AADs	Change in LVEF at 6 months	Absolute increase in LVEF	Composite of all-cause mortality and HF hospitalization	Composite of all-cause mortality, disabling stroke, serious bleeding, and cardiac arrest	Composite of all-cause mortality, mortality, and HF events	Composite of death from any cause, LVAD implantation, or urgent heart transplantation
Mean change in LVEF (ablation vs. control)	8 ± 8 vs. 1 ± 4%, P < 0.001	4.5 ± 11.1 vs. 2.8 ± 6.7%, P = 0.6	10.9 ± 11.5 vs. 5.4 ± 8.5%, P = 0.055	8.1 vs. -3.6%, P < 0.001	8.1 ± 4 vs. 6.2 ± 5, P = 0.02	18.3 vs. 4.4%, P < 0.0001	8.8 vs. 7.3%, P = 0.36	8.0 vs. 0.2%, P = 0.005	10.1 ± 1.2 vs. 3.8 ± 1.2%, P = 0.017	10.1 ± 1.2 vs. 3.8 ± 1.2%, P = 0.017	7.8 ± 7.6 vs. 1.4 ± 7.2 (12 months)
Rhythm outcome (ablation vs. control)	12 vs. 100% in AF	50 vs. 100% in AF	88 vs. 8% in SR	19 vs. 100% in AF (at 6 months)	70 vs. 34% free from AF	25 vs. 100% in AF (at 6 months)	73.5 vs. 50% in SR (at 1 year)	63.1 vs. 21.7% in SR (at 5 years)	44 vs. 28% w/o AF recurrence (at 5 years)	85.6 vs. 12.9% in SR (at 2 years)	31.4 ± 33.3% vs. 8.6 ± 26.3% AF burden reduction at 12 months

Continued

Table 6 Continued

	PABA-CHF ³⁰¹ MacDonald et al. ³⁰²	ARC-HF ³⁰³	CAMTAF ²⁵²	AATAC ²⁵⁵	CAMERA- MRI ²⁵⁰	AMICA ³⁰⁴	CASTLE-AF ²⁵⁶	CABANA subanalysis ²⁵⁷	RAFT-AF ²⁵³	CASTLE HTX ²⁶⁰
Main findings	Improved composite endpoint	No LVEF improvement	Significant increase in peak O ₂ consumption	LVEF improvement	Reduction in AF recurrence, unplanned hospitalizations, and mortality	LVEF improvement	No LVEF improvement	Reduction in all-cause death or HF hospitalization	Reduction in the primary outcome (P = 0.066)	Reduction in the primary composite endpoint

AAD, antiarrhythmic drug; AF, atrial fibrillation; AFI, atrial flutter; AT, atrial tachycardia; AV, atrioventricular; BV, biventricular; HF, heart failure; LA, left atrium; LS-pers, long-standing persistent; LVAD, left ventricular assist device; LVEF, left ventricular ejection fraction; MLWHF, Minnesota Living with Heart Failure; NYHA, New York Heart Association; Parox, paroxysmal; Pers, persistent; QoL, quality of life; SR, sinus rhythm.

of a left ventricular assist device, or urgent heart transplantation than medical therapy alone after a median follow-up of 18 months (8 vs. 30%; HR, 0.24; *P* < 0.001).²⁶⁰

Proper patient selection is crucial for maximizing benefit from AF catheter ablation in HFrEF patients. Several indicators may help guide this decision (Table 7).

Higher NYHA class (III/IV), ischemic HF etiology, paroxysmal AF type, prolonged QRS duration (>120 ms), severe LA dilatation [left atrial volume index (LAVI) >50 mL/m²], and atrial and ventricular fibrosis are predictors of lack of LVEF recovery following catheter ablation in patients with impaired left ventricular systolic function.^{253,256,307,308,311,313}

It is also important to determine the relative chronologic sequence of AF and HF presentation, since patients who develop HF first have a worse prognosis, are less likely to present AF-mediated tachyopathy and have a poorer outcome after AF ablation.^{252,312,314} The Antwerp score based on four simple parameters (wide QRS, known HF etiology, severe atrial dilatation, and paroxysmal AF) has been shown to predict left ventricular systolic function recovery after AF ablation in HF patients.³⁰⁷ Recently, this score was externally validated in a large multicenter study yielding good discrimination and calibration.³⁰⁸ Nevertheless, even in the presence of less favourable characteristics, some patients with AF and HF may experience improvement in LV systolic function and clinical outcome following SR restoration.

Registry and observational data suggest that catheter ablation significantly reduces arrhythmia recurrences and the risk of cardiovascular events compared with drug therapy in HF patients across all LVEF subgroups, even in HF patients with preserved ejection fraction (HFpEF).^{313,315–321} In a prespecified subanalysis of the CABANA trial in patients with baseline HF symptoms (NYHA Class ≥II, 79% with LVEF ≥50%), catheter ablation conferred significant improvement in arrhythmia recurrence, QoL, and survival when compared with pharmacological therapy.²⁵⁷ In the subgroup of HFpEF patients (LVEF ≥50%), ablation reduced mortality by 60% compared with drug therapy.²⁵⁷ A small, randomized trial demonstrated that AF catheter ablation significantly improved invasive hemodynamic parameters, exercise capacity, and QoL outcomes when compared with medical therapy in patients with HFpEF and concomitant AF.³²² Adequately powered prospective RCTs are needed to provide more robust clinical data.

4.3. Catheter ablation in patients without atrial fibrillation-related symptoms

The main objective of AF catheter ablation is symptom amelioration and reduction in arrhythmia recurrences. Pertinent benefit, beyond symptomatic control, might justify eligibility of truly asymptomatic AF patients for catheter ablation.

A key issue in the management of patients without symptoms while remaining in AF is the exclusion of a pseudo-asymptomatic status. Up to 77% of these patients may experience subjective symptomatic amelioration,³²³ improvement in functional class, and decrease in brain natriuretic peptide levels with SR restoration following electrical cardioversion.³²⁴ Therefore, in asymptomatic patients, especially at younger age, a cardioversion is worth attempting to assess potential symptomatic improvement that would enhance patient eligibility for catheter ablation due to reclassification in the symptomatic category.

Atrial fibrillation has significant hemodynamic consequences that may lead to HF and worsen patient prognosis, such as loss of atrial contribution to cardiac output, rapid and irregular heart rate, and loss of heart rate adaptation to metabolic demands. Heart rate irregularity results in inefficient cardiac cycles due to inadequate ventricular filling, contributes to hemodynamic impairment, and worsens left ventricular systolic and diastolic functions.³²⁵ An irregularly paced ventricular rhythm following AV node ablation decreases cardiac output and increases pulmonary wedge pressure when compared with a regular

Table 7 Characteristics associated with LVEF recovery in response to AF catheter ablation in patients with impaired left ventricular systolic function

Characteristics	Evidence
Lower NYHA class	Lower NYHA Class (I and II) at presentation is a predictor of significant LVEF recovery following AF ablation when compared with higher NYHA Class (III and IV) in patients with HFrEF ²⁵⁶
Non-ischemic etiology	Non-ischemic HF etiology is a significant predictor of LVEF improvement after AF ablation in patients with HFrEF ²⁵⁶
Persistent AF	Persistent AF is an independent predictor of LVEF improvement and left ventricular reverse remodelling after AF ablation in patients with impaired LVEF ^{307–310}
Narrow QRS	Narrow QRS (≤ 120 ms) is an independent predictor of LVEF recovery after AF ablation in patients with impaired LVEF ^{307,308}
Absence of CMR-detected atrial fibrosis	Extent of atrial fibrosis is inversely correlated to LVEF response following AF catheter ablation in patients with HFrEF ³¹¹
Absence of CMR-detected ventricular fibrosis	Absence of ventricular fibrosis is an independent predictor of LVEF normalization after AF catheter ablation in patients with non-ischemic cardiomyopathy and persistent AF ²⁵⁰
Post-cardioversion EF and NYHA improvement	Improvement in functional status and/or LVEF after cardioversion is indicative of underlying tachyarrhythmia-mediated cardiomyopathy and a favourable response to catheter ablation in HFrEF patients
Absence of severe atrial dilatation	Absence of severe atrial dilatation ($LAVI \leq 50$ mL/m ²) is an independent predictor of LVEF recovery after AF ablation in patients with impaired LVEF ^{307,308}
AF preceding HF or simultaneous AF and HF diagnosis	Patients with simultaneous AF and HF diagnosis or AF history preceding HF diagnosis are more likely to present normalization of LVEF and resolution of HF symptoms following catheter ablation ^{252,312}

AF, atrial fibrillation; CMR, cardiovascular magnetic resonance; HF, heart failure; HFrEF, HF with reduced ejection fraction; LA, left atrial; LAVI, left atrial volume index; LVEF, left ventricular ejection fraction; NYHA, New York Heart Association.

rhythm at the same average cycle length.³²⁶ Therefore, SR maintenance might confer benefit due to prevention of abovementioned AF-mediated hemodynamic sequelae even in the absence of coexisting symptoms.

Apart from symptomatic improvement, catheter ablation is also effective in delaying AF progression from paroxysmal to persistent type (Section 2). Atrial fibrillation progression to longer-lasting types has an impact on patient outcome since non-paroxysmal AF is associated with significantly increased risk of thromboembolism, HF, hospital admissions, and mortality compared with paroxysmal AF.^{32,327,328} In the ATTEST trial, catheter ablation significantly delayed AF progression compared with AADs in patients with drug-refractory paroxysmal AF.³²⁹ Furthermore, in the 3 year follow-up of the EARLY-AF trial, first-line treatment of paroxysmal AF patients with cryoballoon ablation was associated with significantly lower incidence of persistent AF [HR, 0.25; 95% confidence interval (CI), 0.09–0.70] when compared with AAD therapy using continuous cardiac monitoring.²⁷ Therefore, beyond symptom control, catheter ablation may have a favourable impact by limiting disease progression especially when implemented in early stages of AF natural course.

The largest trial assessing potential prognostic benefits of catheter ablation is the CABANA trial that enrolled 2204 symptomatic patients with AF aged 65 years and older or younger than 65 years with 1 or more risk factors for stroke.³³⁰ Patients were randomized to catheter ablation or AAD/rate control therapy. In the intention-to-treat analysis, catheter ablation did not significantly reduce the primary composite endpoint of death, disabling stroke, serious bleeding, or cardiac arrest compared with medical therapy over a median follow-up of 48.5 months. However, the study was limited by high crossover rates, while the per-protocol analysis demonstrated significant differences in favour

of catheter ablation ($P = 0.046$). In addition, the composite secondary endpoint of death from any cause or cardiovascular hospitalization occurred significantly less frequently in the catheter ablation group than in the medical therapy group. Despite these considerations and caveats, the study findings do not support the use of catheter ablation to improve prognosis in the general population of asymptomatic patients with AF. However, in the CABANA trial, the clinical outcome of ablation vs. AAD therapy demonstrated an age-based variation with the largest relative and absolute prognostic benefit seen in patients younger than 65 years, suggesting that selected patient subgroups may have clinical outcome benefit from catheter ablation.³³¹ Furthermore, a pre specified analysis of the EAST-AFNET 4 trial showed that an early systematic rhythm control strategy (mainly with AADs) confers a similar degree of outcome benefit in symptomatic and asymptomatic AF patients.³³²

4.4. Patients with atrial fibrillation and coexistent rhythm disorders

4.4.1. Atrial fibrillation and supraventricular tachycardia

Paroxysms of AF are commonly triggered by ectopic beats from the PVs.⁶⁵ However, other types of supraventricular tachycardia (SVT), such as AV nodal reentry tachycardia (AVNRT), focal atrial tachycardia (AT), or AV reentry tachycardia (AVRT) may trigger AF, especially in younger patients.³³³ The incidence of AF in patients with paroxysmal SVT is higher than in age-matched normal populations, while 12% of patients with known SVT also experience AF episode within 12 months of follow-up.³³⁴ Furthermore, a small subgroup of patients who are referred for AF catheter ablation, ranging from 7.6 to 10.1%, also have inducible SVT.^{261,262} Sciarra et al.²⁶¹ reported that the role of SVT as AF

trigger could be verified in 42.3% of patients with AF and inducible SVT, as evidenced by spontaneous conversion of SVT to AF. In these patients, elimination of the SVT only, without AF catheter ablation, may be sufficient for a favourable rhythm outcome with freedom from AF recurrences ranging from 70 to 92.3% during follow-up.^{261,263,264} Observational trials have demonstrated an age-related increase in the risk of AF recurrence in patients with coexistent SVT and AF following ablation of the SVT only, with age over 50 years indicative of high AF recurrence rate.^{264,335} Therefore, in patients with coexistent SVT and AF, preferably in the younger age group, and only when the former is considered the main trigger of the latter, it is reasonable to simplify the ablation strategy to elimination of the SVT only. Atrial fibrillation ablation would then be deferred depending upon AF recurrence following SVT ablation.

4.4.2. Atrial fibrillation and sinus node dysfunction

Symptomatic prolonged sinus pauses are common upon AF termination and may be aggravated by AV node–blocking agents and AADs. This often leads to the indication for pacemaker implantation. Atrial fibrillation catheter ablation is effective in preventing both AF recurrences and sinus pauses upon AF termination, likely due to autonomic modulation.²⁶⁵ Chen *et al.*²⁶⁶ reported that 95.3% of patients with paroxysmal, AF-related, symptomatic prolonged sinus pauses who underwent AF catheter ablation no longer needed a pacemaker and had significantly higher freedom from AF recurrences and tachycardia-related hospitalizations compared with those treated with permanent pacemaker implantation and AADs. Although sinus node dysfunction in the presence of paroxysmal AF is mainly attributed to electrical remodelling,³³⁶ underlying sinus node structural remodelling may also be present in a few cases.^{337,338} A minority of patients with coexistent AF and sinus node dysfunction will still require permanent pacemaker implantation following catheter ablation due to underlying structural alteration of the sinus node.³³⁹ However, the vagal denervation that occurs with catheter ablation results in a higher resting heart rate, which may also help a patient compensate for coexistent sinus node dysfunction, even if AF recurs. Atrial fibrillation recurrence rate was significantly higher in patients requiring pacemaker implantations after AF ablation than those who did not.^{339,340}

4.4.3. Atrial fibrillation and atrial flutter

Cavotricuspid isthmus (CTI)-dependent atrial flutter (AFL) is frequent in patients with AF, either spontaneously or during type Ic AAD or amiodarone therapy.²⁶⁷ The two arrhythmias have mechanistic and pathophysiological linkage with short bursts of AF frequently preceding and triggering AFL development.³⁴¹ Scharf *et al.*²⁶⁷ reported that spontaneous or pacing induced AFL occurrence during AF ablation procedure is predictive of symptomatic AFL during post-PVI follow-up, with 24% of patients who did not undergo CTI ablation during the PVI procedure experiencing symptomatic AFL recurrence during a mean follow-up of 609 ± 252 days. These findings are supportive of CTI ablation in case of AFL occurrence during AF ablation procedure. Contradictory findings have also been reported. Wazni *et al.*²⁶⁸ in a trial conducted at the beginning of the AF ablation era advocated that PVI only, without CTI ablation, suppressed both AF and typical AFL recurrences. However, in this patient series, CTI block reduced early AFL recurrences, since 55% of patients not receiving CTI ablation experienced episodes of typical AFL within the first 8 weeks following catheter ablation and 20% needed electrical cardioversion.²⁶⁸ Based on the concept that PV ectopics are main triggers of typical AFL, the CRAFT trial tested the hypothesis whether cryoballoon PVI was superior to CTI ablation as first-line therapy in patients with typical AFL without prior AF documentation. The primary efficacy outcome measure (time to first recurrence of sustained symptomatic atrial arrhythmia) was similar between the compared groups, although patients subjected to PVI had a five-fold

higher likelihood of flutter recurrence within 1 year (10 vs. 2%, $P = 0.07$).³⁴²

In recent catheter ablation trials, recurrence rates are not negligible, and therefore, patients with both AF and typical AFL may still be prone to AFL recurrence following PVI since even short bursts of AF may trigger AFL. In addition, CTI ablation reduces the likelihood of AFL recurrence if AAD is administered following AF catheter ablation.

Non-CTI-dependent AFL is also encountered following AF ablation especially after extensive ablation lesion sets in the context of persistent AF ablation.^{339,343} However, these types of macroreentrant ATs may resolve spontaneously in some patients, and therefore, catheter ablation should be deferred for several months and beyond the blanking period unless non-CTI-dependent AFL episodes are recurrent, highly symptomatic and resistant to AADs and cardioversion (Section 9).

4.5. Atrial fibrillation with other risk factors or diseases

4.5.1. Older patients with atrial fibrillation

Some centers may withhold ablation therapy in older patients.³⁴⁴ This reluctance stems from a perceived less favourable risk to benefit ratio of catheter ablation in elderly patients. Two recent metaanalyses of observational studies demonstrated similar AF ablation success rates with a significantly higher risk of complications in patients >75 years when compared with younger ones.^{270,271} However, contradictory results have also been reported. Data from a Danish nationwide cohort study reported a similar incidence of periprocedural complications and AF relapse in patients ≥75 years subjected to catheter ablation when compared with patients aged 65–74 years.²⁷²

At present, it is unclear whether a specific technology of AF catheter ablation should be preferred in elderly patients due to associated enhanced safety profile. In a propensity-matched comparison of older patients ≥75 years, cryoballoon ablation was associated with similar efficacy and safety, but with shorter procedural time when compared with RF ablation.³⁴⁵ Furthermore, a subanalysis of the CABANA trial found no prognostic benefit of catheter ablation (CA) in patients ≥75 years of age, with similar rates of complications and AF recurrences postablation.³³¹

4.5.2. Atrial fibrillation and hypertrophic cardiomyopathy

Atrial fibrillation is highly prevalent in patients with hypertrophic cardiomyopathy (HCM).^{346,347} These patients often have limited options for antiarrhythmic therapy, due to hypertrophy and underlying structural heart disease. However, AF is often poorly tolerated and impairs clinical outcome in HCM patients, thus stressing the need to pursue SR maintenance in many patients.³⁴⁸

Several studies have evaluated the efficacy of catheter ablation in HCM patients with AF. Three metaanalyses have reported significantly lower freedom from AF/AT recurrences in patients with as compared to those without HCM after single and multiple catheter ablations.^{273,274,279} Recent studies have shown that catheter ablation has comparable efficacy in HCM patients as compared to the general patient population when treating paroxysmal AF.^{275,276} However, results are poorer in patients with persistent AF.^{273,275,276} Therefore, early invasive intervention, before progression of AF and/or underlying atrial substrate, is of primary importance in HCM patients to increase success rates.

Non-PV triggers are commonly involved in AF pathophysiology in HCM patients and are documented in many patients with arrhythmia recurrence following catheter ablation, thus supporting the concept of extensive ablation lesion sets to increase success rate.²⁷⁷ However, adjunctive ablation beyond PVI was not associated with additional benefit in a large multicenter cohort of HCM patients undergoing AF catheter ablation.²⁷⁶ The use of RF vs. cryoballoon ablation has no impact on

procedural outcome among HCM patients.²⁷⁶ Furthermore, the risk of major procedural complications appears to be increased in HCM patients when compared with the general AF population.²⁷⁶ Despite a temporal decline in the incidence of procedural complications in HCM patients, real-world data verify the still high periprocedural morbidity and mortality.²⁷⁸

4.5.3. Patients with atrial fibrillation and obesity—physical inactivity—obstructive sleep apnoea

Obesity and physical inactivity are associated with increased risk of AF³⁴⁹ and reduced efficacy of AF ablation^{350,351} (Section 5.1.2.). Obesity also increases the risk of complications of catheter ablation and increases radiation to both the patient and personnel³⁵² (Section 11). Comprehensive management of these modifiable risk factors improves the outcome of catheter ablation^{353–356} (Section 5.1.). However, weight reduction and improvement in cardiorespiratory fitness requisites lengthy efforts with slow yielding results that may be difficult to sustain in long term. Furthermore, prolonged delays from AF diagnosis to catheter ablation adversely affect success rates.^{288–290} Therefore, catheter ablation of AF should not be deferred in obese or physical inactive patients who have initiated lifestyle interventions and are showing progress towards their pertinent lifestyle goals. Individualized risk–benefit assessment is needed in patients with morbid obesity [body mass index (BMI) >40 kg/m²] due to a higher

complication rate and lower long-term freedom from AF.^{350–352} Evaluation at a comprehensive weight loss clinic may be useful to determine eligibility for medications or surgical approaches to facilitate weight loss (Section 5.1.2.).

Obstructive sleep apnoea is associated with AF,³⁵⁵ and up to 45% of patients referred for AF ablation have OSA.³⁵⁶ Patients with OSA have a significantly increased risk of AF recurrence following catheter ablation compared with those without OSA.^{357–360} Treatment with continuous positive airway pressure (CPAP) appears to significantly reduce the risk of AF recurrence or progression in patients with AF and OSA.^{361,362} Continuous positive airway pressure therapy also results in reversal of atrial remodelling in AF patients.³⁶² For these reasons, some centers are reluctant to perform AF ablation before OSA evaluation and potential initiation of CPAP treatment. The rate of AF recurrence following PVI is similar between CPAP-treated OSA patients and non-OSA patients.³⁵⁷ In addition, PVI considerably reduces the burden of paroxysmal AF in OSA patients, but the use of CPAP following ablation has not been shown to further reduce the risk of AF recurrence in a recent randomized study, which was though lacking sufficient statistical power (Section 5.1.3.).³⁶³ Finally, there are no controlled studies comparing AF ablation followed by OSA treatment vs. OSA treatment followed by AF ablation if needed. At present time, there is no evidence supporting the concept that CPAP may completely prevent AF recurrences and the need for catheter ablation at follow-up.

5. Atrial fibrillation risk factors and preprocedural management

Atrial fibrillation risk factors and preprocedural management	Category of advice	Type of evidence
Modifiable risk factors		
Comprehensive management of AF risk factors should be undertaken to improve the outcomes of catheter ablation of AF	Advice TO DO	OBS ^{353,354,364–366}
Preablation anticoagulation strategy		
Patients with stroke risk factor(s) (CHA ₂ DS ₂ -VASc score ≥1 in males and ≥2 in females) or with increased risk of thrombus ^a should receive oral anticoagulation therapeutically for at least 3 weeks before AF catheter ablation	Advice TO DO	OBS ^{367–380}
Catheter ablation of AF without interruption of anticoagulation is beneficial in patients who have been therapeutically anticoagulated with either vitamin K antagonists or direct oral anticoagulants (DOACs)	Advice TO DO	META ^{381–393}
For patients anticoagulated with a DOAC prior to AF catheter ablation, it is reasonable to hold one dose prior to AF catheter ablation with early reinitiation postablation	May be appropriate TO DO	META ^{394–398}
Imaging for exclusion of atrial thrombus		
Transesophageal echocardiography or cardiac computed tomography within 48 h prior to catheter ablation or intraprocedural intracardiac echocardiography are reasonable imaging options for exclusion of atrial thrombus	May be appropriate TO DO	OBS ^{399–408}
Imaging for exclusion of atrial thrombus is reasonable in patients with stroke risk factor(s) (CHA ₂ DS ₂ -VASc score ≥1 in males and ≥2 in females) or with increased risk of thrombus ^a presenting for AF catheter ablation, who have not received anticoagulation therapeutically for 3 weeks or longer	May be appropriate TO DO	OBS ^{367–380}
Imaging for exclusion of atrial thrombus may be reasonable in patients with increased risk of thrombus ^b even if therapeutically anticoagulated for 3 weeks or longer	Area of uncertainty	OBS ^{367–380}

^aPersistent AF, hypertrophic cardiomyopathy, rheumatic heart disease, or cardiac amyloidosis.

^bCHA₂DS₂-VASc score ≥3, persistent AF, hypertrophic cardiomyopathy, rheumatic heart disease, or cardiac amyloidosis.

5.1. Atrial fibrillation risk factors

Several risk factors for AF development and recurrence following catheter ablation have been identified, many of which are modifiable. These include traditional modifiable risk factors such as hypertension^{409–412} and diabetes,^{364,413–417} but also emerging factors such as obesity,^{109,351,418,419} metabolic syndrome,^{420–422} physical inactivity,^{423–427} OSA,^{358,359,428,429} alcohol consumption,^{365,430,431} and smoking.^{366,432} There is compelling evidence to suggest that management of these risk factors has the potential to reduce AF burden and improve the outcomes of ablation strategies to maintain SR. In practice, although there have been variable results when targeting risk factors in isolation, comprehensive management in specific risk factor management clinics has been shown to be effective in conferring tangible clinical improvements.^{353,354} In addition, there are cardiovascular comorbidities that warrant specific treatments and may have a role in improving the outcomes of catheter ablation. The recently described HEAD2TOES schema with targets for secondary prevention of AF is presented in Figure 8.⁴³³ Below we discuss the evidence pertaining to each of these modifiable factors (see [Supplementary material](#) online, [Table S1](#)).

5.1.1. Hypertension

Hypertension is one of the most significant risk factors for AF development.^{434–436} It increases left ventricular wall thickness and diastolic dysfunction, which mediate adverse atrial remodelling associated with increased LA pressure, wall thickness, fibrotic changes, and dilatation. In addition, the increased activation of the renin-angiotensin-aldosterone system in hypertensive patients mediates atrial fibrosis and electrophysiological remodelling thus promoting AF.⁴³⁷

Discrepant results have been reported regarding the impact of uncontrolled hypertension on AF ablation outcome. In an observational study including 531 patients who underwent AF catheter ablation, uncontrolled hypertension was significantly associated with postablation arrhythmia recurrence after confounder adjustment.⁴¹² In contrast, a registry analysis showed that patients with a diagnosis of hypertension, without information regarding the efficiency of antihypertensive

management, had similar rhythm outcome after catheter ablation to those without hypertension.⁴³⁸ In the SMAC-AF randomized trial, short-term aggressive blood pressure (BP) treatment (target systolic BP ≤ 120 mmHg) for a median duration of 3.5 months before scheduled AF catheter ablation in patients with hypertension did not reduce AF catheter recurrence following ablation when compared with standard BP treatment (target systolic BP < 140 mmHg).⁴³⁹ Although treating modest hypertension in isolation has not proven to be of benefit, when undertaken in the setting of a comprehensive risk factor management programme in overweight and obese individuals, it has been associated with higher rate of SR maintenance after catheter ablation.³⁵³

Renal artery denervation, a procedure developed for the treatment of resistant hypertension, has also a potential antiarrhythmic role. In a small, randomized study of 27 patients with drug-resistant hypertension scheduled for AF catheter ablation, combined renal artery denervation and PVI resulted in significant BP reduction and a higher freedom from AF recurrence at 12 months compared with PVI only.⁴⁴⁰ In the larger, multicenter ERADICATE-AF RCT, 302 patients with hypertension resistant to at least one antihypertensive medication undergoing paroxysmal AF ablation were randomized to catheter ablation alone or ablation plus renal denervation.⁴⁴¹ Addition of renal denervation to catheter ablation significantly increased freedom from AF recurrence at 12 months when compared with ablation alone. The underlying mechanisms explaining the favourable impact of renal artery denervation on AF burden have not been clarified. It has been postulated that this effect may be due to BP control itself or to direct antiarrhythmic actions of renal artery denervation including reduction in central sympathetic output and attenuation of atrial structural and electrophysiological remodelling.⁴⁴²

5.1.2. Obesity

Obesity is a pandemic and contributes significantly to the increasing prevalence of AF worldwide. The correlation between obesity and AF is well-recognized.⁴⁴³ A metaanalysis of 51 studies reported that for every 5-unit increase in BMI, there was a 29% greater excess risk

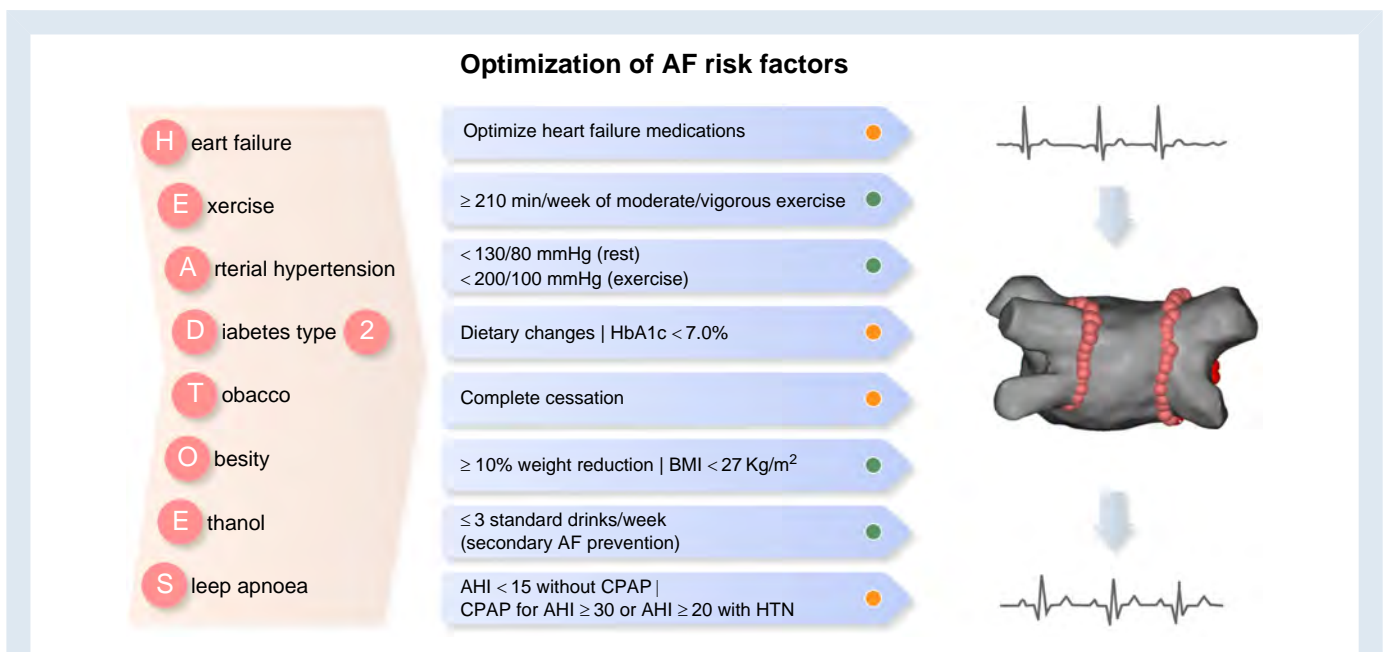


Figure 8 Risk factors and respective targets for AF prevention in patients considered for or undergoing AF ablation—the HEAD2TOES schema (green light: established evidence; orange light: evolving evidence). AF, atrial fibrillation; AHI, apnoea–hypopnoea index; BMI, body mass index; CPAP, continuous positive airway pressure; HbA1c, glycated haemoglobin; HTN, hypertension.

of incident AF and a 13% increased likelihood of AF recurrence following ablation.⁴⁴⁴ Related mechanisms include structural and electrical atrial remodelling.^{109,445,446} In addition, cardiac imaging studies have shown that obesity is associated with increased epicardial and pericardial fat depositions adjacent to the LA.⁴⁴⁷ Increased pericardial and epicardial fat is associated with AF, likely through direct fatty infiltration of the LA and/or paracrine effects attributable to released cytokines and chemokines.⁴⁴⁸

Based on the findings of the ESC-EHRA AF Ablation Long-Term Registry, patients with BMI over 30 kg/m² had 1.2-fold increased likelihood of AF recurrence following catheter ablation when compared with overweight patients.³⁵¹ A single-center retrospective study enrolling 2715 consecutive patients undergoing AF catheter ablation concluded that BMI over 35 kg/m² was an independent predictor of worse postablation rhythm outcome.⁴¹⁹ In an observational study that categorized patients who underwent ablation by BMI, AF recurrence was higher in all high-BMI groups when compared with normal-weight controls.³⁵⁰

The role of weight loss in patients undergoing AF ablation has also been examined in several studies. The ARREST-AF study evaluated the value of a comprehensive risk factor management approach in patients undergoing AF ablation and showed that aggressive risk factor management achieved significantly greater weight loss and increased freedom from AF.³⁵³ In contrast, a small non-randomized study in patients with morbid obesity and long-standing persistent AF undergoing AF ablation reported that weight loss did not improve either AF symptom severity or freedom from AF recurrence at 1-year follow-up.⁴⁴⁹ The prospective SORT-AF trial randomized patients with symptomatic AF and BMI 30–40 kg/m² undergoing AF ablation to a supervised structured weight management programme or to usual care on the day of the procedure and evaluated potential impact on rhythm outcome assessed by invasive monitoring.⁴⁵⁰ The primary endpoint of AF burden did not differ between compared groups probably due to a high rate of non-compliance in the intervention group, a modest weight loss achieved, and a rather short postablation follow-up.

Bariatric surgery may also have a positive impact on postablation AF recurrence rate in patients with morbid obesity. In a retrospective cohort study of 239 patients with morbid obesity, bariatric surgery prior to AF ablation was associated with reduced risk of AF recurrence and reduced rate of repeat AF ablation. Prospective RCTs are needed to confirm the positive impact of surgical weight loss procedures.⁴⁵¹

5.1.3. Obstructive sleep apnoea

Obstructive sleep apnoea is a chronic condition characterized by recurrent pharyngeal collapse leading to repetitive interruption of ventilation during sleep. It is increasingly recognized as a critical risk factor in a variety of cardiovascular conditions and has recently been shown to double the risk of incident AF.⁴⁵² Both the acute effects of apnoeic episodes and the chronic effects of long-term OSA contribute to the increased risk of AF. The transient hypoxaemia associated with pharyngeal collapse is postulated to mediate changes in atrial ERP acutely and subsequently to enhance susceptibility to AF induction and maintenance.⁴⁵³ In the long-term, OSA mediates significant hemodynamic changes resulting in increased LA pressures and LA enlargement.⁴⁵⁴ Obstructive sleep apnoea is also known to induce a systemic inflammatory and prothrombotic state, which increase the likelihood of fibrotic changes and electrophysiological remodelling within the atria.⁴⁵⁵

Mounting evidence suggests that OSA is also associated with worse outcomes following catheter ablation.^{358,359,428,429} Metaanalyses report that patients with OSA have a significantly increased risk (ranging from 25 to 70%) for AF recurrence following AF catheter ablation.^{359,428} Observational studies and metaanalyses concluded that the use of CPAP as a treatment strategy for OSA is associated with improved patient outcome following ablation.^{456,457} A recent study in patients with OSA and AF demonstrated that CPAP therapy reverses

electrical remodelling as documented by high-density RA mapping.³⁶² Randomized evidence on the impact of CPAP treatment on arrhythmia outcome after ablation is sparse. In a recent study, 83 patients with paroxysmal AF and OSA undergoing PVI were randomized to either CPAP or standard of care without any difference in postablation AF recurrence as documented by implantable loop recorders. Of note, this was a small study and probably without adequate statistical power to detect subtle treatment differences.³⁶³

Importantly, treatment of OSA in the context of a comprehensive risk factor management strategy has been associated with improved ablation outcomes.^{353,354} In the ARREST-AF study, patients were offered therapy if the apnoea-hypopnoea index (AHI) was ≥ 30 /h or if it was >20 /h with resistant hypertension or problematic daytime sleepiness.³⁵³ However, proponents of treating sleep apnoea are increasingly utilizing therapy with an AHI ≥ 15 /h in patients with AF.³⁶² This latter trigger for treatment is being prospectively evaluated in the SNORE-AF study (ACTRN12621001213831).

5.1.4. Alcohol consumption

Long-term alcohol intake is associated with incident AF in a dose-dependent manner.⁴⁵⁸ High quantities of alcohol consumption (more than three standard drinks per day) increase the risk of AF development by almost 35%, with a more significant effect in males. However, there is limited association with incident AF in those who limit alcohol consumption to less than one standard drink per day. Proposed mechanisms underlying this association include pleiotropic effects of alcohol on atrial electrical properties: conduction slowing and shortening of the atrial ERP,⁴⁵⁹ alterations in autonomic nervous control of the heart,⁴⁶⁰ and an increase in circulating plasma free fatty acids, which have been shown to be arrhythmogenic.⁴⁶¹ Structural LA remodelling may also be implicated in the association of alcohol consumption with AF development, since chronic alcohol consumption has been identified as a predictor of LA enlargement.⁴⁶² Furthermore, chronic alcohol consumption is closely associated with other independent AF risk factors including hypertension, obesity, and OSA.

Several studies support a relationship between alcohol consumption and AF recurrence following ablation. In a study of patients with paroxysmal AF undergoing ablation, those consuming alcohol had higher AF recurrence rates after first catheter ablation compared with those who did not, though this difference was attenuated after repeat ablations.⁴³⁰ In an observational study of symptomatic patients with paroxysmal AF, alcohol consumption was an independent predictor of low-voltage zones assessed by LA voltage mapping and AF recurrence following catheter ablation.⁴³¹ Contradictory results regarding potential association of alcohol consumption with substrate remodelling (atrial low voltage and conduction slowing) have been reported.^{459,463} The association of alcohol consumption with adverse postablation rhythm outcome has also been validated in studies using objective markers of alcohol use, such as ethyl glucuronide levels in hair, thus overcoming potential bias in patient self-reporting.⁴⁶⁴

Several studies have evaluated the impact of alcohol abstinence on clinical outcome after AF ablation either alone or in the context of a comprehensive risk factor management. Alcohol reduction of $\geq 1\%$ from baseline to 1 year follow-up is independently associated with a lower risk of postablation arrhythmia recurrence.³⁶⁵ Therefore, it is reasonable to reduce alcohol consumption to fewer than 30 g/week (three standard drinks) in individuals undergoing catheter ablation of AF as part of a comprehensive management of risk factors.^{353,354}

5.1.5. Physical inactivity

Physical activity and exercise are linked with cardiovascular health. Increasing evidence supports that sedentary lifestyle increases the risk of incident AF.⁴⁶⁵ Regular light-to-moderate exercise has been shown to reduce the risk of AF development.⁴⁶⁶ However, the relationship between physical exercise and incident AF does not appear to be linear.

Several cohort studies have shown that exercise intensity has a U-shaped relationship with AF, with highly active subjects exhibiting increased risk of incident AF compared with moderately active individuals.^{466–468} Regular moderate-intensity exercise would, therefore, appear to be the key in reducing the risk of AF.

Physical activity is also important in secondary AF prevention. In the CARDIO-FIT study, cardiorespiratory fitness (a surrogate for physical activity) measured by metabolic equivalents was associated with reduced AF burden and symptom severity in obese individuals with symptomatic AF. Each unit increase in metabolic equivalent was associated with 13% decline in the risk of AF recurrence.⁴⁶⁹ In a recent prospective RCT (ACTIVE-AF), implementation of a supervised exercise-based intervention with progressively increased aerobic exercise up to 210 min per week significantly reduced arrhythmia recurrence by 50% and improved symptom severity when compared with usual care.⁴⁷⁰

Several studies have evaluated the impact of physical activity and cardiorespiratory fitness on clinical outcome following catheter ablation (see Supplementary material online, [Table S1](#)). Higher cardiorespiratory fitness measured with the use of exercise stress test is associated with reduced arrhythmia recurrence and mortality following ablation.⁴²³ In the subgroup of highly trained athletes, several rather small observational studies have shown that catheter ablation is similarly effective as in the general population.^{424,426,471,472} The largest observational study in 144 athletes undergoing ablation found a similar arrhythmia recurrence rate following PVI when compared with a matched cohort of non-athletes.⁴²⁴ In a randomized study including persistent AF patients treated with AF ablation, participation of patients in an exercise-based cardiac rehabilitation programme improved exercise capacity after a 6-month follow-up without associated reduction in AF recurrence when compared with usual care.⁴²⁷ The latter finding may be due to insufficient sample size and limited patient follow-up. Based on the existing evidence, individuals undergoing catheter ablation of AF should follow a training programme of at least moderate aerobic exercise for a minimum of 210 min per week to improve rhythm outcome.⁴⁶⁹

5.1.6. Diabetes mellitus

A number of studies have confirmed diabetes mellitus as an independent risk factor for AF.⁴⁷³ Through increased production of reactive oxygen species and advanced glycation end-products, diabetes has been shown to result in fibrotic changes as well as ion channel and gap junction remodelling within the atria.⁴⁷⁴ These changes increase conduction heterogeneity, reduce conduction velocity, and prolong APD, promoting an electrophysiological milieu that favours AF development.

The association between diabetes mellitus and AF recurrence following ablation has been demonstrated in several studies. Metabolic syndrome, which encompasses disorders of BP, fasting sugar state, body weight, and lipids, has been associated with poor AF catheter ablation outcomes.^{420–422} In a prospective study including 1496 patients with non-paroxysmal AF undergoing catheter ablation, metabolic syndrome was associated with higher AF recurrence rates.⁴²² In the German Ablation Registry, diabetic patients experienced a similar rate of AF recurrence when compared with those without diabetes at 12 months of follow-up.⁴¹⁴ In contrast, another observational study of 2504 patients undergoing AF ablation concluded, after propensity-matched analysis, that diabetes was an independent predictor of post-ablation AF recurrence.⁴¹⁵ Smaller observational studies have also demonstrated the detrimental impact of diabetes mellitus on catheter ablation outcome.⁴¹⁶

In addition, preablation glycaemic control has been shown to affect arrhythmia recurrences after ablation.³⁶⁴ Patients with glycated haemoglobin (HbA1c) >9% were more than twice as likely to experience AF recurrence following AF ablation compared with those with an HbA1c <7. In multivariate analysis, improved glycaemic control prior to ablation, defined as >10% reduction in HbA1c during the last 12 months prior to ablation, was an independent predictor of arrhythmia-free

survival after ablation.³⁶⁴ Therefore, in the context of a multidisciplinary risk factor management approach, optimized glycaemic control should be set as a treatment objective in diabetic patients undergoing AF ablation to improve rhythm outcome.

5.1.7. Smoking

Several long-term prospective observational cohort studies have identified smoking as an independent predictor of incident AF.^{475–477} Most of these studies showed that the risk was higher in those who continued smoking compared with those who were able to quit. Proposed implicated mechanisms include increased sympathetic tone, oxidative stress, inflammation, and atrial fibrosis. In the presence of AF, smoking increases the risk of thromboembolism and mortality, even after adjusting for well-recognized risk factors used in stroke risk stratification schemes.⁴⁷⁸ In a matched case-control study including AF patients with a low stroke risk (CHA₂DS₂-VASc score 0 in men or 1 in women), smoking was the only independent predictor associated with ischemic stroke. These findings provide strong evidence that smoking cessation should be an important part of AF risk factor management.⁴⁷⁹

There are limited data exploring the relationship between smoking and AF ablation. In a small study of 59 patients who underwent PVI, smoking was associated with a three-fold relative risk of AF recurrence.⁴³² In another retrospective study of persistent AF patients undergoing ablation, smokers had a significantly higher incidence of non-PV triggers compared with non-smokers without associated difference in long-term ablation outcomes.³⁶⁶ Implementation of smoking cessation in the context of a structured risk factor management programme significantly improves long-term outcome in symptomatic AF patients undergoing AF ablation.⁴⁸⁰

5.1.8. Cardiovascular comorbidities

Cardiovascular disease contributes to the development of AF. There is considerable evidence supporting the association of AF with HF and valvular heart disease. In patients with severe rheumatic mitral stenosis, reduction of chronic stretch after mitral commissurotomy results in reversal of atrial structural remodelling and associated conduction abnormalities.⁴⁸¹ In HFrEF patients, HF-directed therapy reduces AF recurrence, cardiovascular hospitalization, and mortality.^{482–484} Although not specifically studied in the context of AF catheter ablation, optimizing therapy directed at these underlying conditions, when indicated, may improve AF ablation outcomes. Therefore, guideline-recommended HF treatment should be undertaken in patients undergoing catheter ablation of AF.

5.2. Preprocedural management

5.2.1. Preprocedural predictors of atrial fibrillation recurrences

Atrial fibrillation recurrence following catheter ablation is not uncommon and remains a notable problem.⁴⁸⁵ Several preprocedural factors are associated with increased risk of AF recurrences, including modifiable comorbidities ([Section 5.1.](#)), AF type and duration, LA size, and abnormal atrial substrate as detected by ECG and cardiac imaging.⁵ Consideration of these predictors of postablation rhythm outcome is important to drive patient selection for AF ablation.

5.2.1.1. Atrial fibrillation type and duration

The association of AF type with postablation recurrence rates has been widely investigated. Despite variation associated with the type and intensity of postablation rhythm monitoring, postablation arrhythmia recurrence rate is lower in patients with paroxysmal when compared with those with persistent AF.^{243–245,366,486–490} Apart from AF type, the time interval from AF diagnosis to ablation (DAT) is a predictor of post-ablation AF recurrence.^{288,290,491–494} Each year increase in DAT increases the risk of AF recurrence by 20% after adjustment for baseline

comorbidities and medications.⁴⁹¹ A metaanalysis of 6 observational studies with a total of 4950 patients demonstrated that DAT <1 year was associated with a lower AF recurrence rate (relative risk: 0.73) compared with DAT >1 year.²⁸⁸

5.2.1.2. Left atrial size

Several studies showed that LA size is an independent preprocedural predictor of AF recurrence following AF ablation.^{409,495–498} A linear relationship has been reported between the increase in LA anteroposterior diameter and the mean predicted proportion of patients with AF recurrence after AF ablation.⁴⁰⁹ Although linear LA measurements are widely used in everyday practice and clinical trials, they may underestimate LA dilatation, since LA enlargement is asymmetric, mainly occurring in the medial-lateral and superior-inferior axes and to a lesser extent in the anteroposterior axis, due to constraint of the LA within the thoracic cavity. Left atrial volume is a more accurate indicator of LA size, and it has been shown to independently predict AF recurrence following catheter ablation in a metaanalysis of 13 studies.⁴⁹⁶ Left atrial dilatation is suggestive of underlying atrial remodelling and correlates with AF progression and presence of fibrosis (Section 2).^{91–93}

5.2.1.3. Electrocardiographic predictors

Electrocardiography is a widely available and inexpensive tool for evaluation of atrial substrate.^{499,500} Several P-wave indices have been associated with AF recurrences following catheter ablation.^{501–505} In a recent metaanalysis of 14 studies with 1674 patients, maximal P-wave duration and P-wave dispersion were shown to predict postablation AF recurrences.⁵⁰⁶ Prolonged P-wave duration on amplified 12-lead surface ECG also correlates with the extent of LA low-voltage substrate, and a cutoff value ≥ 150 ms was shown to identify persistent AF patients at increased risk for arrhythmia recurrence following PVI.^{507,508} In addition, several signal-averaged P-wave parameters, including total filtered P-wave duration, have been proposed to reflect the extent of underlying atrial remodelling and predict postablation AF recurrences.^{499,500,509} However, signal-averaged ECG measurements are rarely used in everyday practice.

5.2.1.4. Preprocedural imaging of atrial structure

Preprocedural documentation of atrial structural changes is useful to identify patients with advanced atrial remodelling and AF progression, who are less likely to have a favourable response to catheter ablation. Preprocedural imaging may provide relevant prognostic information with implications for guiding selection of patients considered more suitable candidates for ablation. Atrial fibrosis is the primary structural change associated with atrial cardiomyopathy, AF progression, and persistence and can be detected and quantified by LGE-MRI.^{99,103,510–513} In the DECAAF study, the extent of preablation fibrosis as assessed by LGE-MRI was an independent predictor of arrhythmia recurrence following AF catheter ablation.¹⁰³ Implementation of this imaging modality requires experience in atrial LGE imaging and specific image sequences. Lack of reproducibility in atrial fibrosis assessment based on LGE measurement has limited its widespread adoption. Furthermore, discrepancies have been reported in the extent and distribution of fibrotic areas documented by LGE-MRI when compared with low-voltage areas identified during LA catheter-based mapping.^{106,514}

Cardiac computed tomography (CCT) may be used to quantify LA epicardial adipose tissue, which is related to AF recurrence after catheter ablation. Several observational studies and a metaanalysis have shown that epicardial adipose tissue volume or thickness have a negative impact on AF ablation outcomes.^{515–519} Discrepant results have also been reported.^{520,521} In a retrospective observational study, enhanced attenuation of posterior LA adipose tissue, as an imaging

marker of local inflammation, was associated with increased risk of AF recurrence in patients undergoing catheter ablation.⁵²¹

Preprocedural imaging may also be useful for anatomic modelling to guide the ablation procedure. Though most patients have typical PV anatomy (Section 3.1.), unusual PV variants (PV draining at the roof, common trunk) occur and may influence choice of ablation approach and modality (single shot vs. point-by-point ablation). While postablation imaging is no longer routinely performed to check for PV stenosis in the absence of symptoms, preprocedural imaging in patients who have undergone prior RF ablation may be reasonable to identify unrecognized significant stenosis and/or avoid ablation in areas of mild-moderate PV narrowing.

5.2.2. Preprocedural pharmacological treatment

5.2.2.1. Preprocedural anticoagulation

Based on currently used stroke risk assessment that guides decision-making on eligibility for antithrombotic treatment, patients with AF and stroke risk factor(s) (CHA₂DS₂-VASc score ≥ 1 in males and ≥ 2 in females) who are scheduled for AF catheter ablation should receive oral anticoagulation therapeutically for at least 3 weeks prior to ablation.^{9,522} This panel of experts shares the opinion that a minimum of 3-week therapeutic anticoagulation before AF catheter ablation is also beneficial in patients with the lowest CHA₂DS₂-VASc score (0 in males and 1 in females) if they are considered to have increased risk of thrombus due to persistent AF type or specific underlying heart disease (HCM, rheumatic heart disease, and cardiac amyloidosis; Section 5.2.3.1.).

In the pre-DOAC era, several trials validated the superiority of performing catheter ablation without warfarin interruption.^{381–383} COMPARE was a large, randomized trial that demonstrated that undergoing AF ablation on uninterrupted vitamin K antagonist (VKA) compared with VKA interruption and bridging with low molecular weight heparin (LMWH) resulted in a significantly lower incidence of thromboembolic events and was associated with a lower minor bleeding risk.³⁸⁴ Importantly, there was no increased incidence of major bleeding in the uninterrupted group. In the VENTURE-AF, RE-CIRCUIT, AXAFA-AFNET 5, and ELIMINATE-AF trials, patients undergoing AF ablation on uninterrupted rivaroxaban, dabigatran, apixaban, and edoxaban, respectively, were compared with patients undergoing AF ablation on uninterrupted warfarin.^{385–388} The primary endpoint used in these studies varied slightly, as did the outcomes. In the VENTURE-AF, the primary endpoint of major bleeding did not differ between the rivaroxaban and warfarin groups³⁸⁵; in the RE-CIRCUIT, the primary endpoint of major bleeding occurred significantly less frequently with dabigatran compared with warfarin³⁸⁶; in the AXAFA-AFNET 5 and the ELIMINATE-AF, the primary composite outcome of all-cause death, stroke, or major bleeding did not differ between the DOAC (apixaban or edoxaban, respectively) and warfarin groups.^{387,388} Metaanalyses have documented a significant relative risk reduction in major bleeding (50–55%) with uninterrupted DOAC when compared with uninterrupted warfarin strategy at the time of AF ablation.^{389,390} Taken together, these studies provide strong evidence in favour of the use of uninterrupted anticoagulation with either DOACs or VKA during AF ablation procedures.

Several randomized trials have shown comparable efficacy and safety of a minimally interrupted DOAC anticoagulation strategy, skipping a single dose at the day of the procedure, when compared with uninterrupted strategy.^{394–398} A recent metaanalysis including 2168 patients reported similar rate of adverse clinical events (major bleeding, thromboembolic events) with minimally interrupted (holding morning DOAC dose on the day of the procedure without any LMWH bridging) when compared with an uninterrupted DOAC strategy.⁵²³ However, there was no sign of lower bleeding rates with preprocedural DOAC interruption.⁵²³ The randomized trials supporting the minimally (single dose) interrupted DOAC strategy had several limitations: most were

single-center, mainly performed in Asian populations, and the sample size was insufficient to document non-inferiority. It is though acknowledged that conduction of an adequately powered randomized trial comparing the two preprocedural anticoagulation strategies based on standard sample size calculations is rather unrealistic due to a prohibitive sample size related to the very low event rate.

A survey of the writing group showed that 47% of the members routinely implement an uninterrupted anticoagulation strategy when performing AF catheter ablation, while 53% use a minimally interrupted anticoagulation approach (single skipped DOAC dose).

5.2.2.2. Preprocedural antiarrhythmic drug treatment

Many patients undergoing AF ablation are already on prior AAD treatment when scheduled for AF ablation. Optimal handling of AAD before ablation has not been clarified. Observational data support that failure of amiodarone to restore and maintain SR prior to AF ablation is not associated with poor procedural outcome.⁵²⁴ A retrospective observational study in 180 consecutive patients undergoing their first ablation procedure demonstrated a similar rate of symptomatic AF recurrences in patients undergoing ablation while taking AAD when compared with those who were not on an AAD at the time of ablation, at 6 months and at the end of follow-up (mean 24 months).⁵²⁵

Prior trials of persistent AF ablation employing extensive substrate ablation evaluated the impact of AAD continuation on intraprocedural SR restoration and procedural outcome. In a retrospective study of persistent AF patients undergoing a stepwise AF ablation, preprocedural amiodarone prolonged AF cycle length during catheter ablation and reduced substrate ablation needed to achieve SR without favourable impact on long-term outcome.⁵²⁶ A multicenter prospective randomized study of long-standing persistent AF patients on amiodarone therapy undergoing PVI plus substrate ablation also demonstrated that amiodarone continuation during ablation significantly reduced the procedure, RF, and fluoroscopy times.⁵²⁷ However, amiodarone continuation was associated with significantly increased late recurrence rates, which was attributed to AAD-mediated masking of non-PV triggers.⁵²⁷ In the absence of definitive evidence suggesting an impact of AAD continuation at the time of AF ablation on procedural outcome, pertinent recommendations cannot be issued.

5.2.3. Imaging for exclusion of thrombus

5.2.3.1. Candidates for thrombus screening prior to ablation

The presence of atrial thrombus is a contraindication for catheter ablation due to associated risk of procedural thromboembolic complications. In this context, patients undergoing catheter ablation should be screened to rule out the presence of thrombus. A survey of the writing group showed that 59% of the members routinely employ imaging for thrombus exclusion in all patients undergoing AF ablation irrespective of presenting rhythm, AF type, and prior anticoagulation. However, the adoption of uninterrupted peri procedural anticoagulation strategy has reduced substantially the rate of periprocedural stroke thus calling into question the need for routine screening of all patients undergoing AF ablation.^{399,528,529} Furthermore, several baseline factors increase the risk of thrombus detection and/or procedural thromboembolic event, supporting the adoption of a selective, individualized strategy of thrombus surveillance in patients undergoing AF ablation.

The writing group suggests that imaging for thrombus exclusion is reasonable in patients who are considered eligible for anticoagulation before AF catheter ablation (CHA₂DS₂-VASc score ≥ 1 in males and ≥ 2 in females, persistent AF, HCM, cardiac amyloidosis, or rheumatic heart disease—see below) but have not received anticoagulation therapeutically for 3 weeks or longer.

In the context of maximizing procedural safety, screening for thrombus may be reasonable even if patients have received therapeutic

anticoagulation for 3 weeks or longer prior to catheter ablation in the presence of any of the following factors.

High CHA₂DS₂-VASc score. In an early trial assessing the value of systematic screening with transesophageal echocardiography (TEE) before AF catheter ablation, the prevalence of thrombus or sludge was shown to increase with increasing CHADS₂ score.⁵³⁰ In a recent trial of consecutive DOAC-treated AF patients, higher CHA₂DS₂-VASc score significantly predicted the presence of TEE-detected LA thrombus before catheter ablation or scheduled electrical cardioversion.³⁶⁷ A recent metaanalysis of 35 studies assessing the prevalence of LA thrombus in adequately anticoagulated patients with AF/AFI undergoing TEE before cardioversion or AF catheter ablation demonstrated a significantly higher prevalence of LA thrombus in patients with CHA₂DS₂-VASc scores ≥ 3 when compared with those with scores ≤ 2 (6.3 vs. 1.1%, $P < 0.001$).³⁶⁸ Therefore, preprocedural imaging for thrombus exclusion may be a reasonable approach in patients with CHA₂DS₂-VASc score ≥ 3 scheduled for AF catheter ablation even if adequately treated with therapeutic oral anticoagulation for at least 3 weeks.

Persistent atrial fibrillation. Multiple anticoagulation trials have validated that persistent AF patients, even if adequately anticoagulated, are more likely to experience thromboembolic events when compared with those with paroxysmal AF after adjustment for baseline variables.^{328,369–371} In an older retrospective study of 1058 AF patients undergoing systematic screening with TEE to rule out atrial thrombus before AF ablation, patients with persistent AF had a 3% incidence of LAA thrombus when compared with 0.5% in patients with paroxysmal AF presenting in normal SR.⁵³⁰ In a multicenter retrospective study of 414 consecutive AF patients undergoing TEE before scheduled electrical cardioversion or ablation, LAA thrombus was documented in 15 patients and 93.3% of those had persistent AF.³⁶⁷ In a recent prospective registry, 900 patients with at least 3 weeks of prior uninterrupted therapeutic anticoagulation underwent AF ablation without any type of imaging screening. In total, four (0.32%) thromboembolic complications were documented, and all occurred in patients with persistent AF.⁵²⁹ In a recent metaanalysis of 14 653 adequately anticoagulated patients with AF/AFI undergoing TEE before cardioversion or AF catheter ablation, non-paroxysmal AF was associated with a four-fold higher LA thrombus prevalence when compared with paroxysmal AF.³⁶⁸ Based on the abovementioned evidence, persistent AF patients have an increased risk of LA thrombus irrespective of their anticoagulation status.

Hypertrophic cardiomyopathy—rheumatic heart disease—cardiac amyloidosis. Atrial fibrillation patients with HCM have significantly higher incidence of ischemic stroke compared with those without HCM.³⁷² Hypertrophic cardiomyopathy patients with AF categorized as low risk based on their CHA₂DS₂-VASc score (0 in men or 1 in women) have a significantly greater stroke risk than AF patients without HCM and a CHA₂DS₂-VASc score of 2.³⁷² In a large cohort of patients with AF undergoing TEE, HCM patients had a significantly higher risk of LA thrombus than matched control subjects (8.8 vs. 4.1%; $P < 0.001$) despite high rates of anticoagulation at the time of TEE and continuously for 1 month prior.³⁸⁰

Several small observational studies have shown that patients with rheumatic mitral stenosis have a substantially increased incidence of LA thrombus as documented by TEE even when in SR, varying from 2.4 to 25%.^{373–375}

Patients with cardiac amyloidosis have an increased incidence of intracardiac thrombus, even in the absence of AF/AFI, due to the amyloid infiltration, which results in atrial enlargement, mechanical dysfunction, and blood stasis.^{376,377} In a series of 116 autopsies, intracardiac thrombus was identified in 33% of amyloidosis cases, with AL amyloidosis and AF being independently associated with thromboembolism.³⁷⁶ In a single-center, retrospective analysis of patients referred for elective direct cardioversion for atrial arrhythmias, patients with cardiac amyloidosis had 10 times higher rate of TEE-documented LA/LAA thrombus when compared with a matched cohort (28.5 vs. 2.5%) even if

anticoagulated for ≥ 3 weeks before TEE.³⁷⁸ In a more recent observational study, LA thrombus was present in 14% of patients with cardiac amyloidosis referred for electrical cardioversion, despite prior anticoagulation, mainly with DOACs.³⁷⁹

Based on the abovementioned evidence, patients with HCM, rheumatic heart disease, or cardiac amyloidosis are considered as high risk for stroke, and therefore, routine preprocedural screening for thrombus exclusion may be reasonable irrespective of their CHA₂DS₂-VASc score or previous anticoagulation.

5.2.3.2 Imaging modalities for thrombus exclusion

Several imaging modalities may be used for exclusion of atrial thrombus in patients undergoing AF ablation. The selection of a particular imaging tool is based on patient's characteristics, physician preference and expertise, institutional availabilities, and cost. Available options are discussed below.

Transesophageal echocardiography. Transesophageal echocardiography has long been used in the preablation setting since it enables reliable exclusion of atrial thrombus and assessment of LA size, functional parameters, and valvular disorders. In an early large prospective intraoperative study, TEE had a sensitivity and specificity of 100 and 99%, respectively, for identifying atrial thrombi when compared with direct visual inspection of LA content.⁵³¹ However, TEE is a semi-invasive procedure requiring sedation and esophageal intubation, occasionally limited by subjective estimates, and is not devoid of complications (0.18–2.8%), which may be associated with major morbidity (0.2%) and rarely mortality (<0.01–0.02%).^{532,533} Transesophageal echocardiography prior to the ablation procedure may lengthen the procedure and general anesthesia time, while it can prove helpful in guiding transseptal puncture.

Cardiac computed tomography. Delayed phase CCT is a useful and reliable imaging modality for exclusion of atrial thrombus. Incorporation of late acquisition protocols reduces false-positive rates by providing a time delay to allow enhanced LAA contrast opacification and differentiate whether a low attenuation region is due to thrombus or circulatory stasis and low blood flow. A metaanalysis of 22 studies demonstrated that CCT had a sensitivity and specificity of 0.99 and 0.94, respectively, vs. TEE.⁴⁰⁷ Delayed imaging CCT protocols significantly improved specificity when compared with early imaging protocols.^{406,407} A recent prospective cohort analysis evaluating optimal time delay for late phase CCT protocols demonstrated that even a 3-min delay may be associated with false-positive results, while a 6-min delayed acquisition protocol is optimal due to associated 100% specificity.⁴⁰⁸ Related disadvantages include (i) the risk of contrast-induced nephropathy, which is low in patients with normal renal function and reversible in most cases, and (ii) the related radiation exposure, which is though relatively low (<3 mSv) with contemporary technology computed tomography (CT) scans.^{406,534,535}

Another prerequisite for recommending CCT for exclusion of atrial thrombus prior to AF ablation is its performance within 48 h prior to ablation to prevent the likelihood of de novo thrombus formation in the waiting period between screening and ablation.

Cardiac magnetic resonance imaging. Cardiac MRI enables imaging of atrial anatomical features and structural changes that are important for procedural planning (Section 5.2.1.4). It also has a favourable diagnostic performance for assessment of atrial thrombus.^{536–538} A recent metaanalysis of four CMR studies reported a sensitivity and specificity of 0.80 and 0.98, respectively, when compared with TEE.⁴⁰⁷ However, the existing trials supporting the role of CMR for thrombus exclusion are limited, single-center, rather small in number, heterogeneous in type of MRI sequence used, and with uncertain reproducibility. Large-scale studies with standardized and consistent CMR protocols are needed to support the value of MRI as reasonable imaging option for exclusion of atrial thrombus in the preablation setting.

Intracardiac echocardiography. Intracardiac echocardiography (ICE) is increasingly used as an alternative to TEE for exclusion of LAA thrombus at the time of AF ablation.⁴⁰⁰ In an early study comparing ICE with TEE in patients undergoing AFI ablation, ICE showed very high correlation with TEE for detection of LA stunning.⁴⁰¹ Since then, several prospective studies comparing ICE with TEE for detection of LAA and/or LA thrombus have indicated that ICE is as effective as TEE.^{402,403} The ICE-CHIP study compared ICE with TEE and observed a non-significant trend to increased thrombus detection with TEE.⁴⁰⁴ However, ICE imaging was performed from the RA, and it is now well-established that optimal LAA views are obtained when the ICE catheter is positioned in the right ventricle or the pulmonary artery.⁴⁰⁵ Intracardiac echocardiography may also have a role for LA thrombus screening after a recent equivocal or even negative TEE in patients undergoing AF ablation.⁴⁰⁵ In a prospective multicenter registry of 6186 patients undergoing AF ablation on uninterrupted DOAC anticoagulation, ICE was used to screen for LA/LAA thrombi. In this population with mean CHA₂DS₂-VASc score of 2.9, no thrombi were observed and only one TIA occurred.³⁹⁹ In practices familiar with ICE, it is reasonable to use ICE, with imaging from the RV inflow tract or pulmonary artery, instead of TEE to screen for LA/LAA thrombi prior to ablation. Since ICE may be used at some centers to guide transseptal puncture and monitor for complications, use of ICE to screen for thrombi may save procedural time and cost (compared with additional TEE or CCT performance).

A survey of the writing group showed that 59% of the writing group members mainly use TEE for exclusion of LA thrombus, 18% use ICE, and 23% use cardiac CT.

6. Mapping and ablation tools for atrial fibrillation catheter ablation

6.1. Mapping tools

6.1.1. Invasive mapping tools

6.1.1.1. Electroanatomical contact mapping

Mapping and ablation require precise navigation within the chamber of interest. Electroanatomical mapping (EAM) systems allow for 3D visualization of the anatomy of any heart chamber, delineation of AT/AFL circuits, catheter positioning, and catheter manipulation without use of fluoroscopy. Accurate anatomical reconstruction of the 3D shell of the chamber of interest is of the utmost importance. However, inaccuracies are caused by continuous motion of the heart, patient breathing, and body movement. All available EAM systems have a set of algorithms to account for movement (including respiratory gating). Mapping can be performed either with point-by-point acquisition using the ablation catheter or more frequently using dedicated multi-electrode catheters.

In general, there are two types of EAM systems. Impedance-based systems utilize a transthoracic electrical field for catheter localization, which is created by surface patch electrodes that emit high-frequency electrical signal in three orthogonal axes. Drawbacks include that the field is non-linear, impedance is affected by changes in tissue properties, and the co-ordinate system (patches) can move. Magnetic field-based systems, on the other hand, are not affected by tissue differences and are inherently linear and stable over time. Magnetic sensors are needed to visualize catheters, so map creation is only possible with sensor-enabled catheters. The co-ordinate system is often linked to the fluoroscopy unit under the patient and can be distorted by metal (bed, flat detector, ICDs, etc.).

Several EAM systems are currently on the market. The CARTO 3 (Biosense Webster, Irvine, CA, USA) is a hybrid system, which uses magnetic technology for localization of dedicated mapping and ablation catheters and current-based technology for visualization of electrodes








Catheter	Advisor HD Grid	Reflexion HD	Lasso	Pentaray	Octaray	Optrell	Intellimap Orion
Company	Abbott	Abbott	Biosense Webster	Biosense Webster	Biosense Webster	Biosense Webster	Boston Scientific
Catheter figure							
Number of electrodes	16	20	10–20	22	48	48	64
Electrode spacing	3 mm	2–7–2 mm	4.5 mm (15 mm) 6.0 mm (20 mm) 8.0 mm (25 mm) 2–6–2 mm (variable 15–25 mm)	4–4–4 mm 2–6–2 mm	3–3–3–3 mm 2–2–2–2 mm 2–5–2–5–2 mm	2.4 mm	2.5 mm
Size of electrodes	1 mm	1 mm (except tip which is 2 mm)	1 mm	0.76 mm	0.46 mm	0.46 mm 0.9 mm ²	0.4 mm ²

Figure 9 Multielectrode mapping catheters.

and shaft of other electrophysiology catheters. Integration of ICE into the CARTO mapping system (CARTOSOUND, Biosense Webster) enables the construction of the 3D shell of the chamber of interest from a series of ICE-acquired chamber contours with associated reduction in fluoroscopy time even to zero.^{539,540}

The Ensite NavX (Precision) EAM system (Abbott, Chicago, IL, USA) uses both voltage and impedance data for localization of proprietary and non-proprietary mapping and ablation catheters. In addition, the system integrates magnetic information for dynamic optimization of 3D models (field scaling) when sensor-enabled catheters are used. The latest generation of the Ensite NavX (Ensite X) EAM system uses magnetic-based data from sensor-enabled catheters to create 3D maps, also maintaining the option to rely on impedance data for map creation and catheter visualization.

The Rhythmia system (Boston Scientific, Marlborough, MA, USA) uses a combination of magnetic and impedance-based location technology and allows for automated high-density mapping using a dedicated steerable 64-electrode mini basket catheter (Figure 9).

Multimodality approaches allow for image integration of pre-acquired CCTs and MRIs with real-time 3D EAM maps or ICE imaging. Accuracy is critically dependent on fusion quality (including the use of fiducial points in both images). In addition, 3D rotational angiography images can be merged with live two-dimensional fluoroscopy and thus obviate the need for pre-interventional imaging. The quality of EAM acquired with multielectrode catheters has generally reduced the need for fusion with pre-acquired images due to the higher resolution of the former and errors associated with the latter.

The quality of electrogram acquisition is crucial for accurate annotation of signals, particularly in low-voltage areas and diseased atrial tissue.

Furthermore, mapping catheters now have multiple bipoles with smaller electrodes for signal recording, allowing faster acquisition of high-quality signals (Figure 9). Synthesizing all this information from multiple electrograms requires mathematical algorithms, which automate electrogram annotation and timing.

Newer modules are helping operators to delineate complex tachycardias. A new module in the latest CARTO 3 platform provides an algorithm, which computes conduction velocity based on collected electrograms and applies a global best-fit solution when displaying wave propagation (Coherent Mapping).⁵⁴¹ Activation direction mapping in the latest generation EnSite X system uses 'omnipolar' EGMs correcting for voltage differences caused by directionality of the electrical wavefront in relation to the mapping electrodes. Using these corrected electrograms, the system can compute a beat-by-beat vector direction of the wavefront and present the information in a propagation map.⁵⁴² The incremental value of both coherent and omnipolar mapping in the management of complex atrial tachyarrhythmias needs to be proven in prospective studies.

Electroanatomical mapping systems have attempted to incorporate algorithms for mapping persistent AF. CARTOFINDER is an algorithm used to map focal and rotational sources during AF, with clinical trials pending.^{543–545} Both CARTO and Ensite include optional algorithms for automated detection of complex fractionated atrial electrograms (CFAE) during AF and tagging of respective areas on the 3D anatomical map. Other algorithms are in development (Section 6.4.).

The evolution of ablation indicators (Section 8.1.2.2.) incorporating power, ablation duration, and contact force (CF) in one formula to assess lesion quality has further leveraged EAM systems. Radiofrequency-based ablation incorporating CF-sensing ablation catheters combined with

quality lesion indicators allows for automated tagging of ablation points to interactively review the position and quality of RF lesions.

Using EAM systems has proven to reduce fluoroscopic duration and dose.^{546–548} However, studies assessing the clinical benefit of safety and efficacy in various arrhythmias have initially shown mixed results.^{549–553} The implementation of the CLOSE protocol in RF-based AF catheter ablation has proven both effective and safe^{554–559} and consequently standardized the PVI procedure using the CARTO mapping system (Section 8.1.2.2.).

The cost of the ablation procedure is inevitably increased when using EAM systems with high complexity (multipolar catheters, mapping system upgrades). This cost needs to be weighed against the benefits described above. However, the future role of 3D EAM systems in PVI procedures using single-shot or large footprint ablation catheters is at present unclear.

6.1.1.2. Non-contact mapping

Most EAM systems require contact between the mapping catheter and cardiac tissue to accurately record cardiac potentials. It is difficult, however, to achieve stable, complete contact of multipolar or even single point catheters on the cardiac surface, and therefore, interpolation algorithms are required to smooth out the electrical data collected. This limits both the spatial and temporal accuracy of such recordings and can obscure finer, detailed patterns of activation. It is also difficult to obtain a global, instantaneous, panoramic view of a chamber's activation sequence when recordings of the various chamber segments are collected sequentially in a stepwise fashion.

Non-contact mapping utilizes a large, multipolar catheter positioned within the chamber of interest to record global far-field and near-field unipolar electrograms. These electrograms are then typically fed into a mathematical algorithm, which can interpolate and extrapolate global activation based on the 'ground-truth' of the recorded unipoles.⁵⁶⁰ The resulting activation patterns can then be projected onto a map surface.

One system (AQMap, Acutus Medical) utilizes a multi-splined, 48 electrode catheter, equipped with ultrasound transducers for reconstruction of the anatomic surface, which records unipolar electrograms and then uses an inverse algorithm to calculate the 'charge density' on each point of the map surface.⁵⁶⁰ Charge density is calculated from the local unipolar voltage but filters out putative far-field effects to provide a higher resolution local electrical activation. Early results have suggested that complex atrial activations during AF can be identified, but the additive effect of targeting these activations in the persistent AF ablation strategy is not well-established.⁵⁶¹ Furthermore, the system loses accuracy when the cardiac surface of interest is 40 mm or more from the catheter.⁵⁶²

Electrographic flow mapping (Ablamap, Ablacon) utilizes a large basket catheter to record unipolar electrograms, which are then interpolated and processed into a beat-by-beat electrical intensity map.⁵⁶³ As the electrical intensity changes beat-by-beat in AF, the Horn–Schunk iterative algorithm calculates the flow pattern seen during AF over time. Regions with divergent flow patterns can be labelled as 'sources', which can then be targeted for ablation. The recently announced FLOW-AF trial randomized persistent or long-standing persistent AF patients with recurrent, symptomatic AF despite at least one prior AF ablation procedure to PVI plus electrographic flow-guided source ablation or to PVI only. Adjunctive ablation of electrographic flow sources resulted in significant improvement in 1 year freedom from AF.⁵⁶⁴

6.1.1.3. Spatiotemporal dispersion mapping

Mapping and ablation of regions exhibiting CFAEs was pioneered many years ago by the work of Nademanee et al.⁵⁶⁵ However, the STAR-AF II trial did not show an incremental benefit in rhythm outcome when CFAE ablation was performed in addition to PVI during AF ablation.⁵⁶⁶

Several studies have shown promising results regarding the efficacy and safety of AF ablation guided by spatiotemporal electrogram dispersion.^{567–569} Seitz et al. described an ablation approach where regions displaying spatiotemporal 'dispersion' were targeted.⁵⁶⁷ Dispersion areas were visually identified and defined as clusters of electrograms, either fractionated or non-fractionated, that displayed interelectrode time and space dispersion at a minimum of three adjacent bipoles such that activation spans the AF cycle length. These electrograms could be continuously fractionated, burst fractionated, or of very rapid cycle length. Areas displaying spatiotemporal electrogram dispersion can be identified either manually or automatically with the use of machine and deep learning algorithms (VOLTA VX1) that perform real-time analysis of electrograms recorded by multipolar catheters and then annotate areas of interest on the 3D anatomical shell, which represent potential ablation targets.⁵⁷⁰ The TAILORED AF trial (NCT04702451) is comparing an ablation strategy targeting areas of spatiotemporal dispersion identified with the use of this artificial intelligence software algorithm in combination with PVI to PVI alone in patients with persistent AF and will provide further data on the efficacy of this approach. Stability and reproducibility of identified target sites displaying spatiotemporal dispersion needs to be documented.

6.1.2. Non-invasive mapping tools

6.1.2.1. Electrocardiographic imaging

In recent years, a drive towards better understanding of AF mechanisms has resulted in the emergence of new forms of AF mapping technology, which employ the principle of phase mapping, a mathematical approach for the assessment of spatial and temporal periodicity in tissue electrical activity and identification of periodic rotations or 'rotors'.⁵⁷¹ Optical mapping work in animal models provides compelling evidence for the existence of rotors and their role in AF perpetuation, and these insights served as the basis for clinical translation to AF mapping.⁵⁷²

Electrocardiographic imaging or ECGI mapping is a non-invasive phase-mapping approach, which utilizes a 252-body surface electrode array and patient-specific heart-torso geometries to display virtual cardiac potentials on the epicardial surface. Activation mapping in AF allows identification of reentrant and focal activities generated from unipolar electrograms combined with phase-mapping analysis. Potential advantages over conventional invasive mapping systems include non-invasive, simultaneous, global characterization of biatrial electrical activity, albeit at a lower mapping resolution.⁵⁷³ Three-dimensional imaging acquisition is central to the technique for generation of individualized anatomical models of the atria and torso volume conductor. Computed tomography imaging is most commonly utilized due to its speed, widespread availability, and high-resolution imaging with the obvious disadvantage of exposure to ionizing radiation.⁵⁷⁴ Magnetic resonance imaging provides better soft tissue delineation albeit at a lower resolution, while eliminating radiation risk.⁵¹² However, higher costs and longer scan times limit its applicability. The recently developed imageless ECGI overcomes the need for CT or MRI imaging by estimating the cardiac geometry and location inside the patient's thorax based on electrical, statistical, and thoracic geometrical information.⁵⁷⁵

The ECGI technique was first applied in a study of continuous biatrial activation mapping validated against invasively generated electroanatomical maps.⁵⁷⁶ In this study, multiple concurrent wavelets were identified as the most common pattern of activation and ablation near ECGI-identified critical sites resulted in restoration of SR. Using commercially available mapping systems, unstable reentry circuits with varying spatiotemporal activity were described as the predominant sustaining mechanism in persistent AF patients.^{577,578} In patients with ablation-induced AF termination, arrhythmia-free survival was 85% at 1 year.⁵⁷⁷ In the AFACART study, an ablation strategy consisting of targeted ablation of AF drivers and PVI, followed by LA linear ablation if AF persisted, resulted in 77% freedom from AF at 1 year in a cohort of

persistent AF patients with continuous AF duration less than 1 year.⁵⁷⁹ Driver-only ablation resulted in AF termination in 64% of patients.⁵⁷⁹ The TARGET-AF1 trial reported a 65% freedom from recurrent AF/AT at 1 year in persistent AF patients undergoing PVI plus ECGI-guided ablation with a high rate of AF termination during driver ablation.⁵⁸⁰

More recently, ECGI findings indicative of AF complexity, including number, distribution, and density pattern of AF reentrant sites, have been associated with AF termination during ablation.^{581,582} The ongoing STRATIFY trial will further evaluate the role of ECGI-based assessment of AF complexity for prediction of ablation efficacy (NCT04578275).

Inherent limitations of ECGI relate to electrode density and mapping resolution. Transformation of electrograms using phase-mapping is a complex process, and an obvious disadvantage is the limited ability for raw signal analysis by the operator prior to transformation. In addition, ECGI mapping is costly and time consuming. Finally, the lack of a gold standard for validating the existence of rotors/drivers and conflicting results using ECGI vs. other phase-mapping approaches have fuelled scepticism about validity and reproducibility.^{571,577,578}

Nevertheless, ECGI remains the only modality capable of simultaneous biatrial electrical characterization in AF. Further assessment in randomized trials as well as technological improvements to streamline workflows is needed before it can be incorporated as a valid tool in the routine invasive management of AF patients.

6.1.2.2. Magnetic resonance imaging fibrosis guidance

Magnetic resonance imaging has been used to identify areas of atrial fibrosis in patients scheduled for AF catheter ablation.^{105,583,584} However, adequate spatial resolution remains problematic in the thin-walled LA, and reproducibility of the different imaging techniques across centers remains low (Section 5.2.1.4.). Several RCTs have failed to document that ablation of MRI-detected fibrotic areas provides incremental benefit in postablation rhythm outcome (Section 8.2.6.).

6.2. Ablation tools

6.2.1. Radiofrequency ablation

Radiofrequency catheter ablation is a widely employed thermal-based technique with documented beneficial effect on rhythm outcome when compared with medical therapy in paroxysmal and persistent AF patients.^{236–238} Initial studies reported on PVI using non-irrigated catheters with RF delivery in temperature-controlled mode. Since the introduction of irrigated catheters, RF is most often delivered in power-controlled mode with conventional power settings between 20 and 40 W. The positive impact of CF measurement on procedural and RF time and recurrence rates^{585–588} has resulted in the adoption and widespread use of irrigated CF-sensing catheters and additionally facilitated the development of algorithms aimed at real-time assessment of lesion quality including the force time integral (FTI),⁵⁸⁹ lesion size index (LSI),⁵⁹⁰ and ablation index (AI)^{558,591} (Section 8.1.2.2.). Within the last years, the employment of point-by-point workflows using CF-sensing catheters and focusing on optimized and contiguous lesions has resulted in improved outcomes for paroxysmal AF, with high first-pass isolation rates and 1 year success rates.^{554,555,558,559}

More recently, focus has centered on enhanced lesion formation for durable PVI, with increased power delivery proposed to improve lesion quality and reduce procedure times. Experimental studies have demonstrated shallower and wider lesions with higher power and shorter duration lesions,^{592,593} and several clinical studies have underscored the enhanced procedural efficiency and preserved safety profile associated with 40–50 W ablation in power-controlled mode.^{594–599} In a recent small RCT comparing high-power (50 W) vs. standard power (30 W anterior/25 W posterior wall) RF ablation in patients undergoing PVI,

the former resulted in significantly shorter time to achieve PVI, higher freedom from arrhythmias at 12 months, and a trend towards increased asymptomatic cerebral emboli.⁶⁰⁰ Furthermore, power-controlled ablation at 70 W over 5–7 s is associated with significantly greater procedural efficiency, fewer AF recurrences, and a similar safety profile to conventional power protocol (30–40 W for 20–40 s).^{601,602} The absence of use of AI or LSI to standardize the lesion set in these latter studies may limit the reproducibility of the results. Care should be exercised using higher power at the posterior wall due to potential inadvertent overshoot and 'heat stacking' when applying consecutive lesions in close proximity, although it is also possible that a high-power short-duration (HPSD) protocol may be safer over the esophagus due to less depth of penetration (Section 11.3.1.).^{599,603} Based on recent RCT findings, HPSD ablation may be associated with increased risk of asymptomatic cerebral emboli (Section 11.2.3.).

The reduced accuracy of tissue temperature feedback during high-power irrigated ablation has led to the development of novel catheters equipped with multiple thermocouples capable of accurate, real-time tissue temperature monitoring, allowing RF delivery in temperature-controlled mode using low irrigation flow rates (QDOT Micro, Biosense Webster; DiamondTemp, Medtronic). The randomized DIAMOND-AF study demonstrated similar safety and efficacy of the DiamondTemp ablation system compared with standard CF-guided ablation with higher overall power delivery and reduced procedure times using temperature-controlled ablation.⁶⁰⁴ The CF-sensing QDOT catheter is capable of energy delivery of up to 50 W in 'QMODE' with a recent study supporting the safety and efficacy of this modality with a first-pass isolation rate of 92% and no esophageal injury on post procedural endoscopy.⁶⁰⁵ Furthermore, this catheter is capable of very high power delivery at 90 W over 4 s (QMODE+). Several pre-clinical studies report a predominant resistive form of tissue heating with 90 W/4 s ablation with a high rate of contiguity and transmural-ity.^{592,606–608} In contrast, in a recent canine study, lesion size was smallest with RF applications at 90 W/4 s, followed by 50 W/10 s and greatest with 30 W/30 s.⁶⁰⁹ The QDOT-FAST study demonstrated the feasibility and safety of 90 W/4 s ablation in paroxysmal AF patients undergoing PVI.⁶¹⁰ The safety profile of this ablation workflow was further supported in a study showing lack of esophageal injury.⁶¹¹ More recently, a small non-randomized study reported significantly reduced procedural times with 90 W/4 s vs conventional 25–40 W ablation with a similar safety profile.⁶¹² In contrast, a further comparative study suggested an overall similar procedure time (with time being lost due to a lower rate of first-pass isolation with 90 W/4 s ablation protocol).⁶⁰⁶ In the multicenter randomized POWER PLUS trial, first-time PVI with very HPSD (90 W/4 s) RF ablation resulted in a significant but modest reduction in procedure time with similar safety and 6-month arrhythmia recurrence rate when compared with 35/50 W AI-guided conventional ablation.⁶¹³ Furthermore, despite the potential of HPSD ablation to alleviate the issue of catheter instability, when it does occur it may have a greater impact on lesion formation particularly in areas of increased tissue thickness such as the carina.

In summary, contiguous, point-by-point RF ablation for PVI has evolved into a clinically safe and efficacious procedure. With high-power or very high-power ablation (in temperature-controlled or power-controlled mode), procedural times of close to or less than one hour are achievable with similar safety and efficacy profiles.^{596,606} In the absence of definite randomized data on long-term outcomes, the decision to opt for novel higher power strategies may come down to operator preference or patient profile (shorter procedure times are preferable in awake patients, whereas low fluid delivery may be advantageous in patients with HF). Large-scale randomized trials are needed to determine the long-term efficacy of such novel strategies.

A multielectrode RF balloon catheter (HELIOSTAR, Biosense Webster) has also been used for PVI.⁶¹⁴ This single-shot ablation device

is compatible with a 3D EAM system (CARTO) and is equipped with 10 irrigated, flexible electrodes that independently deliver RF energy, thus allowing customization of energy delivery in a focal, segmental, or circumferential approach. Furthermore, the use of an integrated, intraluminal, circular diagnostic catheter enables real-time recording of PV electrograms. Observational studies have demonstrated that PVI with this multielectrode RF balloon catheter may have favourable safety and effectiveness in paroxysmal AF patients.^{615–618}

Another recent development in the field of RF ablation is a larger footprint, single-tip ablation device. Instead of a 3–4 mm, irrigated terminal tip, this catheter employs a lattice spherical structure, which is 9 mm in diameter, and the surface of the sphere contains nine mini-electrodes (0.7 mm), which also contain thermocouples.⁶¹⁹ The system delivers temperature-controlled, contact sensing–facilitated RF with saline irrigation sprayed from the center of the catheter, which does not impact temperature sensing at the surface of the catheter in contact with the tissue. The system delivers high-current RF to achieve a uniform current cloud on the lattice spherical surface.⁶¹⁹ In an initial pilot study, the system demonstrated a very high incidence of durable PVI and linear lesion block.⁶¹⁹ The system has also incorporated PFA offering versatility in type of delivered energy.⁶²⁰

6.2.2. Cryoablation and ultra-low temperature cryoablation

6.2.2.1. Conventional cryoballoon technologies

Cryotherapy, or the use of freezing temperatures to elicit a specific tissue response, has a long history of safe and effective use in medicine. After open cardiac surgery applications had developed in the 1960s and 70s, the first clinical experience using a focal tip cryoablation catheter—targeting the AV node—was described in 2001.⁶²¹ Finally, the development of a balloon-based cryotherapy in the beginning of the 21st century has led to a striking uptake in cryoablation for AF ablation. A single-shot balloon design delivers significant benefits over a focal design. Firstly, it allows procedural simplification (no need for mapping systems, potential time gains), and secondly, it blocks antegrade flow from the targeted PV, thereby eliminating balloon heating by the blood pool and greatly enhancing cryoablation efficacy. However, a caveat related to the absence of mapping system in the cryoballoon procedural workflow is the increased fluoroscopy exposure.⁶²²

All currently available cryoballoon catheters have an open inner lumen to allow insertion of a guidewire or a diagnostic catheter and use N₂O as a coolant, exploiting the Joule–Thomson gas expansion effect to achieve temperatures down to a theoretical minimum of –89°C. The first-generation cryoballoon (Arctic Front, Medtronic, Inc) showed superiority over AADs in a randomized setting.²³⁹ However, over 80% of patients with AF recurrence after first-generation cryoballoon ablation showed PV reconnection at the time of repeat ablation and over 50% had reconnection of more than one PV.⁶²³ The second-generation cryoballoon (Arctic Front Advance, Medtronic, Inc.) was introduced in 2012 and incorporates a modified refrigerant injection system characterized by eight injection jets in a more distal balloon position. Thus, a more homogeneous cooling of the complete distal balloon hemisphere, including the distal tip, is achieved.

More recently, the POLARx (Boston Scientific) cryoballoon catheter received approval, and clinical experience has accumulated. A recent multicenter registry has validated the procedural safety and efficacy of this cryoballoon for the treatment of patients with paroxysmal AF.⁶²⁴ Despite similarities in ablation technique and catheter design, important differences exist when compared with other cryoballoons.^{625,626} In the COMPARE-CRYO trial, 201 symptomatic paroxysmal AF patients undergoing their first PVI procedure were randomized to cryoballoon ablation using either the POLARx or the Arctic Front catheter and were monitored with an ICM. The freedom from

arrhythmia recurrence at 12 months was similar in both groups, but the use of the POLARx balloon resulted in significantly higher rate of PN palsies that did not recover within 24 h.⁶²⁷

The FIRE AND ICE trial compared energy modalities for AF ablation and randomized 762 patients with drug-refractory paroxysmal AF to treatment with either the second-generation cryoballoon or conventional RF using a prospective multicenter design. The study showed cryoballoon ablation to be non-inferior to RF ablation with respect to its primary endpoints of efficacy and safety and reported a possible reduction in re-hospitalization or reablation in secondary analyses.^{294,628} Phrenic nerve injury was the most commonly reported complication at discharge in the cryoballoon ablation group (2.7%). Permanent PN palsy was reported in 0.3% of patients. More recently, the CIRCA-DOSE trial evaluated contemporary approaches to PVI using latest generation technology in both the cryoballoon ablation as well as the RF ablation arms using an ICM for postablation rhythm monitoring.⁶²² In this trial, no difference in 1 year efficacy (freedom from atrial tachyarrhythmia) was confirmed between the compared groups, whereas continuous monitoring showed median AF burden reduction of >99% with both ablation technologies.

6.2.2.2. Ultra-low temperature cryoablation

An innovative approach using highly compressed liquid nitrogen allows a change from the liquid to the gaseous phase without the associated volume expansion and thus without the associated problems of vapour lock when using liquid nitrogen in closed circuit catheters.⁶²⁹ The implications are that an ablation energy source with a far wider therapeutic margin can be used—liquid nitrogen boils at –189 °C—and that cryocatheter design is no longer constrained by the need for occlusion.

Currently, a single platform using this technology is commercially available in the EU (iCLAS, Adagio Inc) and is undergoing clinical evaluation in the USA (IDE # G180263). The iCLAS system allows the use of variable shape catheters that enable rapid reconfiguration of the catheter to the desired target tissue. The recently published first in man CRYOCURE-2 observational study reported promising acute procedural results and 12-month freedom from atrial arrhythmias in a mixed paroxysmal and persistent AF population.⁶³⁰ Potential synergies between ultra-low temperature cryoballoon and PFA may exist, such as guaranteed tissue contact and elimination of microbubbles. Evidence for this strategy is currently limited, and a trial assessing its usefulness is underway (NCT05408754).

6.2.3. Pulsed field ablation

6.2.3.1. Biophysics and mechanisms

In contrast to RF or cryotherapy, irreversible cardiac electroporation is considered a non-thermal energy source, meaning the cell death induction is not dependent on thermal processes. Instead of exposing cells to a thermal insult, electrical fields are applied to the cells leading to a disruption in cell membrane integrity and function.⁶³¹ This short-term disruption then leads eventually to cellular death and replacement fibrosis. Ablation using irreversible electroporation is more commonly referred to as PFA.

The exact mechanism of PFA-induced cell death is not known.⁶³¹ Application of electrical fields of sufficient strength will lead to accumulating charge on cell membranes, which can result in development of nanopores in the membrane surface and increased membrane permeability. This permeability disrupts the intracellular and extra cellular concentration gradients required for cellular homeostasis. If the electrical field application is sufficiently long, alterations in cellular pH, generation of reactive oxygen species, release of mitochondrial cytochrome c, and other processes all result in a progression to cellular apoptosis combined with some immediate cellular necrosis.^{632–634} These processes occur over days to weeks and lead eventually to

replacement fibrosis over 4–8 weeks. Unlike thermal ablation, PFA does not permanently disrupt the local tissue extracellular matrix structure or vascular supply,⁶³⁵ which is a critical element in why PFA may not result in as much collateral damage to non-cardiac tissues.⁶³¹

Electrical field ablation was pioneered in the 1980s when Scheinman *et al.*⁶³⁶ delivered a full defibrillator shock through a catheter in the heart. The investigators achieved heart block, but the accompanying heat and barotrauma sidelined direct current ablation and paved the way for RF ablation. The key technological advance for today's PFA is that a 'large charge' can be broken up into a series of multiple applications of very brief duration. Since the cardiac cell is like a capacitor that can store charge, the intensity of the electrical field will depend on the total duration of the exposure (number of repeated applications) in addition to the actual voltage delivered.⁶³¹

Key parameters for PFA include voltage, pulse width, waveform (biphasic vs. monophasic), and polarity (bipolar vs. monopolar). Increasing voltage will not only increase treatment effect but can also generate unwanted heating, gaseous microbubbles, and barotrauma.^{633,637} Most systems approved or in development today are utilizing voltages of 500–2000 V peak-to-peak for each application. Monopolar PFA delivers energy from a single catheter to a return ground patch. Bipolar PFA delivers energy between adjacent electrodes and is more suited to larger, efficient, multipolar ablation catheters. Pulse width is also critical for treatment effect and minimization of gaseous emboli, muscle contraction, and unwanted heat generation. Most systems are utilizing pulse widths in the microsecond range. Delivery of pulses (typically 10–20) usually occurs in a series called a 'packet' or 'train' and then multiple trains (1–7) may be delivered over several seconds.

Although PFA is supposed to be non-thermal, the recipes used for ablation today encroach on the thermal threshold. For biphasic, bipolar pulses, there can be 5–40°C rises in tissue surface temperature.^{631,638,639} However, these rises are for such brief duration (a few milliseconds) that significant thermal damage does not occur. Contact between the tissue and catheter is still required for optimal PFA delivery.⁶⁴⁰ Whether CF is required for optimal PFA delivery is still an open question.

6.2.3.2. Efficiency and safety—key advantages

Since PFA can be delivered over several milliseconds and several packets can be delivered within seconds, procedural efficiency is one of the key advantages of this energy source. Furthermore, PFA can be easily delivered in large footprint (so-called 'single shot') devices, which can achieve large lesions around the PVs and on the posterior wall with ease. Even in the early evaluation studies, where operators were very early in their learning curve, LA dwell times were only 60–90 min or less.^{641,642} Now that some systems are available commercially, early registries report average procedure times close to or even less than one hour for AF ablation.^{643,644}

The safety profile of PFA also makes it very promising for cardiac ablation. With thermal ablation, there has always been a low, but detectable, risk of collateral damage to the lung, esophagus, and PN. Esophageal damage can lead to fatal complications such as an atrial-oesophageal fistula (AEF; Section 11.3.1.). Early preclinical data have suggested that the field threshold for damaging cardiac cells is much lower than that required for smooth muscle (esophagus),⁶⁴⁵ vascular (veins and arteries),⁶³⁵ and nerve cells.⁶⁴⁶ Adipose tissue is an excellent insulator for electricity, and even thin fat layers separating esophageal tissue from the LA may have a significant protective effect.⁶³¹ Preclinical data have confirmed that clinical PFA systems approved or under development do not cause long-term esophageal damage.^{638,647,648} Esophageal temperature rises are not seen during ablation over the esophagus in humans.⁶⁴² While acute PN capture can occur during PFA applications, PN palsy is very rare.⁶⁴³ Even when

PN palsy occurs, it typically recovers within a few hours.⁶⁴⁹ PFA also does not appear to cause PV stenosis.^{643,650} Skeletal muscle contraction was a problem with early versions of PFA, but with the implementation of more optimized waveforms (biphasic especially), this risk is reduced, and most studies have shown that PFA can be safely performed without the use of paralytics.^{641,642,651}

Microbubble formation has been observed with most PFA systems. It is unclear whether this is due to unwanted heat generation, an electrolytic effect on water, or displacement of nitrogen gas.⁶³³ The size of the bubbles appears to be small (<40 µm),⁶⁵² and if gaseous, they should spontaneously resorb prior to causing significant cerebral ischemia. Early studies have suggested a low rate of silent cerebral emboli on cerebral MRI post-PFA ablation (3%), but further studies are required to confirm the potential risk of these bubbles.^{641,653} High Joule monophasic pulse deliveries, e.g., can cause very large volumes of these bubbles and have been associated with ST segment elevation and MRI lesions indicating embolic ischemia.⁶⁵⁴

Coronary arterial spasm has been reported with PFA deliveries in proximity to coronary vessels^{655,656} (Section 11.2.2.). The spasm persisted even after delivery was terminated and required injection of intracoronary nitroglycerin to terminate the process. Cough has also been frequently reported even in anesthetized patients, which may be due to field stimulation of the J receptors within the PVs or due to bronchial stimulation.⁶³¹ In large cohorts of unselected patients, the safety profile of PFA was consistent with preferential tissue ablation.^{643,644}

6.2.3.3. Efficacy of pulsed field ablation

Pulsed field ablation can be delivered from a variety of different catheter shapes and styles. It can be delivered from larger, multipolar catheters creating a 'large footprint' ablation. It can also be delivered from balloon-style devices. Finally, it can also be delivered from standard point-by-point RF-style catheters (3.5 mm tip) and even larger tip catheters (like the 9 mm lattice sphere).^{657,658} Pulsed field ablation deliveries can cause myocardial cell stunning and disappearance of electrical signals. Therefore, acute disappearance of electrograms cannot necessarily predict long-term success. Repetitive applications of PFA around the veins may push the field penetration (and therefore lesion depth) to achieve better results.⁶⁴²

Early studies using a pentaspline multielectrode PFA catheter have shown that optimized biphasic, bipolar PFA deliveries can achieve very high rates of durable PVI at a 3-month remapping procedure.⁶⁴¹ Few 1-year follow-up studies have been published to date. A pooled analysis of three non-randomized prospective studies reported a 78.5% freedom from any atrial arrhythmia at 1 year in paroxysmal AF patients.⁶⁵¹ Multicenter registries (MANIFEST-PV and EU-PORIA) using this pentaspline multielectrode PFA catheter reported 1-year arrhythmia-free survival of 78.1 and 74%, respectively, in real-world mixed paroxysmal and persistent AF populations undergoing PVI, without a standardized rhythm monitoring protocol.^{644,659}

Recent evidence supports the efficacy and safety of other PFA systems. In the large-scale, prospective, multicenter PULSED AF trial, PFA resulted in 100% acute PVI rate with a low rate of primary safety adverse events (0.7% without PV, esophageal, or PN complications) and 12-month clinical success rates consistent with those reported in thermal catheter ablation studies with similarly rigorous rhythm monitoring (66.2% in paroxysmal AF and 55.1% in persistent AF).⁶⁶⁰ A biphasic PFA system with a variable-loop circular catheter integrated with a 3D mapping system showed a 71% 1-year atrial arrhythmia freedom without device-related serious adverse events in a paroxysmal AF patient population.⁶⁶¹ A focal 9 mm lattice-tip catheter able to deliver both RF and PFA recently demonstrated 78% freedom from atrial arrhythmias at 12 months with primary safety endpoint rate of 0.6% in

a mixed paroxysmal and persistent AF patient population. Invasive re-mapping demonstrated PVI durability in 97% of PVs and 91% of all deployed linear lesions using the optimized waveform.⁶²⁰

In the recent ADVENT trial, 607 patients with drug-refractory paroxysmal AF were randomized either to PFA with the pentaspline catheter or to thermal ablation (either CF-sensing RF or cryoballoon ablation). After a 12-month follow-up, PFA was shown to be non-inferior to thermal ablation in respect to efficacy (composite of acute procedural and chronic success) and safety (device-related and procedure-related serious adverse events).⁶⁶² Results of the SINGLE SHOT CHAMPION (NCT05534581) and BEAT AF (NCT05159492) RCTs will shed further light on the long-term efficacy and safety of PFA for AF ablation when compared with RF and cryoballoon ablation.

6.2.4. Laser ablation

A laser balloon ablation system transmits light energy through a balloon filled with deuterium oxide ('heavy water') to perform PVI. The lumen of the 16 Fr catheter contains a fiber optic endoscope that allows PVI under direct visualization. The balloon is quite compliant, allowing a variable inflation diameter (25–32 mm), depending on PV size. Once inflated, the operator can visualize the edge of the balloon and the PV antrum. The laser can then be delivered in a 30° arc around the antrum of the vein. Energy can be titrated from 5.5 to 12 W for 20–30 s depending on the thickness of the tissue and the proximity to the esophagus.⁶⁶³ A newer development is the ability for the catheter to rotate the laser arc 360° around the PV in a continuous sweep to avoid gaps and reduce procedure times compared with the segmental lesions delivered with the old system.⁶⁶³

Several studies sought to compare the safety and efficacy of laser balloon ablation with RF or cryoballoon ablation. In an early multicenter, prospective RCT, laser ablation resulted in similar 1-year freedom from AF when compared with wide-area circumferential RF ablation in persistent AF patients.⁶⁶⁴ Evidence from both comparative and randomized trials and from a metaanalysis demonstrated similar efficacy and safety of laser balloon compared with cryoballoon ablation.^{665–667} How laser will fit in a post-PFA world remains to be seen.

6.3. Robotic and magnetic catheter navigation

The concept of remote catheter navigation was developed many years ago and was quite promising for some time. The benefit was that operators could reduce radiation exposure for themselves (and possibly the patient) and reduce the risk of occupational injury associated with wearing medical protective gear. The systems fell into two main categories: (i) magnetically assisted catheter control, such as the Niobe (Stereotaxis Inc., USA) and the Magnetecs system and (ii) robotic assisted catheter control, such as the Sensei robotic catheter system (Hansen Medical, USA) and the Amigo remote catheter system (Catheter Precision, USA). As AF ablation procedures have become shorter (single-shot technologies) and radiation exposure has become very low (electroanatomic mapping, 'zero' fluoroscopy techniques), the use of these remote navigation systems has become more niche and is not being widely adopted. Evidence from non-randomized trials and metaanalyses demonstrates that AF ablation guided by remote magnetic navigation is associated with similar efficacy as manual navigation but showed reduced periprocedural complications, reduced fluoroscopy time, and prolonged procedure time.^{668–670} The high cost of installation and disposables is a key barrier to wider adoption. In a post-PFA world when procedural times will be further reduced, the advantage of such systems for AF ablation will be further limited.

6.4. Future developments

6.4.1. Mapping tools

Future mapping catheters are being developed, which will allow for accommodation of larger numbers and smaller electrodes to increase the resolution of maps. Three-dimensional printing of electrodes is also allowing large numbers of electrodes to be placed on flexible surfaces. Already the Orion basket mapping catheter (Boston Scientific) exemplifies this technology. Future grid and basket designs will be developed.

The development of the 'near' unipole reference is a new advance, which will be expanded in multiple catheters. This was first seen on the Sphere 9 catheter where the indifferent electrode is placed on the shaft of the catheter, close to the mapping elements, rather than at Wilson's Central Terminal. This produces a unipolar signal with less far-field artefact. Future basket designs will also feature algorithms, which can measure far-field signals and subtract them from unipolar recordings. This will allow for cleaner, localized unipolar recordings, which may enhance accuracy in defining propagation of wavefronts and identifying local arrhythmia sources.

Artificial intelligence will be further incorporated into mapping system algorithms to help identify critical zones for arrhythmia initiation or perpetuation, particularly for complex arrhythmias like AF (Section 6.1.1.3.). The main limitation to this approach is the 'black box' nature of artificial intelligence algorithms, which may limit operator acceptance.

6.4.2. Ablation tools

Combined thermal/pulsed field modalities may overcome several limitations of the currently available PFA systems. Combined pulsed field cryoablation using ultra-low cryotherapy can create deeper lesions by delivering subtherapeutic cryoablation to create ice, which acts as an electrical insulator. Large voltages of PFA can then be delivered without causing heating, bubbles, or muscle contraction because of the ice on the catheter.⁶⁷¹ Combined RF-PFA may allow for preconditioning of the tissue with low-dose RF, dropping local impedance, and increasing intracellular fluid, which could allow for increased PFA efficacy.

Even subtherapeutic doses of PFA can cause electrical stunning of cardiomyocytes such that signals disappear very quickly. Disappearance of signals, however, does not guarantee a fully developed lesion. Repeated deliveries may be used to achieve durability, but this is still empiric. Other electrogram characteristics or new lesion assessment technologies (such as optical assessment of tissue birefringence) may be required to acutely assess whether a fully transmural lesion has been developed with PFA.

Real-time guidance of ablation procedures with magnetic resonance systems has been proposed for some time, and early feasibility studies have been performed.⁶⁷² However, the approach has been limited by the size of the MRI system, the current inability of an operator to function comfortably in the environment, and the limited spatial resolution of the various catheters within real-time, non-processed MRI imaging. As the resolution of systems improve and the size of MRI machines decreases, this may eventually become a possible way to perform ablation without any risk of fluoroscopic exposure. Current mapping systems, however, are already enabling near-zero fluoro procedures and could slow down development of MRI-guided ablation systems.

Carbon beam or other high-energy, heavy ion beams may be used to non-invasively beam radiation into specific cardiac structures to achieve ablation. Preliminary preclinical data show that beams can be targeted to the AV node, the PV-atrial junction, and the left ventricle.⁶⁷³ While the non-invasive nature of the ablation is enticing, the complexity and cost of installing such systems (such as MRI guidance) is sure to be a limiting factor.

7. Procedural management and techniques

Procedural management and techniques	Category of advice	Type of evidence
Ultrasound guidance is beneficial for vascular access during AF catheter ablation to reduce the risk of vascular complications	Advice TO DO	OBS ^{674–680}
Heparin should be administered during AF catheter ablation and adjusted to achieve and maintain an ACT of at least 300 s	Advice TO DO	OBS ^{681–685}
Administration of initial heparin bolus before transseptal puncture is reasonable, especially when performed under echocardiographic guidance	May be appropriate TO DO	OBS ^{686–688}
Use of an esophageal temperature probe may be reasonable during thermal AF ablation procedures to monitor esophageal temperature and help guide energy delivery	Area of uncertainty	RAND ^{689–694}

7.1. Anesthesia and ventilation during atrial fibrillation ablation

An AF ablation procedure can be performed under general anesthesia, deep sedation, or conscious sedation based on patient and procedural characteristics, physician experience, anesthesia availability, and institutional protocols. A multidisciplinary approach, involving electrophysiologists and anesthesiologists, is necessary to develop a safe and effectively structured anesthesia protocol.

7.1.1. General anesthesia vs. sedation

General anesthesia is the most commonly used anesthetic method in patients undergoing AF ablation. Under deep sedation, the anesthesia depth approaches that of general anesthesia, and in most centers an anaesthesiologist, a second physician, or a specially trained nurse is required to be present.⁶⁹⁵ For conscious sedation, patients are able to respond purposefully to verbal commands.

An analysis of the National Anesthesia Clinical Outcomes Registry that included 51 070 cases of AF ablations from 2013 to 2018 showed that 94% of cases were performed under general anesthesia in the USA.⁶⁹⁶ In addition, the worldwide EHRA survey in 2021 showed that the most commonly used anesthetic technique was general anesthesia (40.5%), followed by conscious sedation (32.0%) and deep sedation (27.5%). However, this varied by continent, and in Europe, conscious sedation was still the most commonly used technique (38%). Between 2010 and 2019, the proportion of procedures performed under general anesthesia and deep sedation increased by 4.4 and 4.8%, respectively, whereas the use of conscious sedation decreased by 9.2%.⁶⁹⁵

In addition to alleviating pain and anxiety, an important goal for anesthesia during AF ablation is to minimize patient movement as this improves catheter stability. Therefore, general anesthesia and deep sedation have frequently been preferred. A prior prospective study randomized 257 patients undergoing ablation for paroxysmal AF to either conscious sedation or general anesthesia and demonstrated significantly improved 17-month ablation efficacy with general anesthesia. General anesthesia was also associated with shorter fluoroscopy and procedure times.⁶⁹⁷ Other retrospective studies and a metaanalysis have also observed better outcomes when general anesthesia is used compared with conscious sedation, and this finding was associated with improved CF and greater first-pass isolation.^{697–700} General anesthesia has also been found to be as safe as conscious sedation in terms of total complications and serious adverse events.⁷⁰⁰ With the increasing use of cryoablation for PVI, a number of studies have demonstrated the feasibility of conscious sedation for this technique with similar efficacy and complication rates to general anesthesia, but with significantly reduced total procedure duration due to reduced anesthetic time.^{701–703} With the emergence of PFA, there may be a swing back towards the use of general anesthesia to reduce PFA-related pain and prevent discomfort due to contraction of the diaphragm.^{641–643,704–706} However, recent studies have documented the safety and efficacy of deep sedation protocols during AF ablation with PFA.^{705,706} A survey of the writing group showed that 52.8% of the writing group members use general anesthesia during AF ablation procedures, 27.8% use deep sedation, and 19.4% use conscious sedation.

7.1.2. Ventilation

Catheter–tissue CF and catheter stability are critically influenced by respiration. An early study demonstrated greater CF when ablation was performed during periods of apnoea with implications for ablation time to achieve PVI and acute reconnection rates.⁷⁰⁷ Ventilation modulation has been employed in several studies to improve catheter stability and contact. Beyond using periods of apnoea, techniques have included high-frequency jet ventilation (HFJV) and high-frequency low tidal volume (HFLTV) ventilation. High-frequency jet ventilation has been shown to improve catheter stability.^{708,709} A recent prospective registry indicated that use of HFJV in patients undergoing PVI for paroxysmal AF using CF catheters was associated with decreased arrhythmia recurrence without appreciable increase in adverse procedural events.⁷⁰⁸ High-frequency jet ventilation is most suitable for patients with normal pulmonary physiology and chest wall compliance. Hypotension requiring administration of vasopressors is significantly more frequent during HFJV cases when compared with those using standard ventilation.⁷⁰⁸ Complications that have been described with the use of HFJV have included airway dehydration, inadequate oxygenation and ventilation, respiratory acidosis, barotrauma, gastric distension, and aspiration.^{710,711} Both due to these potential complications and lack of widespread availability of dedicated ventilators, adoption of HFJV during PVI has been relatively limited.

A simpler alternative strategy that has recently been described is the use of conventional ventilators to deliver HFLTV ventilation. Several studies demonstrated that HFLTV ventilation was associated with improved catheter CF and stability, higher first-pass PVI rate, and shorter total procedural and RF times without an increase in complications.^{712–714} This technique has been more widely adopted due to its ease of use. A recent large prospective multicenter registry enrolling paroxysmal AF patients undergoing catheter ablation demonstrated that HFLTV ventilation improved freedom from atrial arrhythmia recurrence, AF-related symptoms, and AF-related hospitalizations in comparison with standard ventilation.⁷¹⁵

A survey of the writing group showed that 5.6% of the writing group members routinely use HFJV and 29% routinely use HFLTV ventilation during RF ablation procedures.

7.2. Vascular access

Femoral venous access for AF ablation may be obtained using anatomical markers or under ultrasound guidance. Significant vascular complications that may occur include inadvertent arterial puncture, arteriovenous fistula, pseudoaneurysm formation, access site hematoma, and retroperitoneal bleed^{716,717} (Section 11.3.6.). When traditional anatomical marking is used for vascular access, an inferior approach is associated with increased risk of femoral pseudoaneurysm and arteriovenous fistula, while a superior approach may be associated with an increased risk of retroperitoneal bleeding. Evidence from observational studies and metaanalyses has indicated that use of ultrasound-guided vascular access significantly reduced the risks of vascular complications, postprocedural pain, and prolonged bruising.^{675,678–680} A multicenter RCT comparing ultrasound-guided venipuncture vs. an anatomically guided approach was terminated early due to substantially lower than expected complication rates.⁶⁷⁶ Nevertheless, analysis of data collected demonstrated that first-pass success in gaining femoral vein access was higher in the ultrasound-guided group, while puncture time, extra puncture attempts, inadvertent arterial puncture, and unsuccessful cannulation were all significantly lower in the ultrasound-guided group.⁶⁷⁶ In an era where AF ablations are increasingly performed on uninterrupted anticoagulation, the risks associated with vascular complications need to be minimized. Therefore, preventive measures including ultrasound-guided venipuncture should be implemented routinely.

A survey of the writing group showed that 75.7% of the writing group members routinely use ultrasound guidance for vascular access during AF catheter ablation.

7.3. Continuous arterial blood pressure monitoring

Continuous arterial BP monitoring via an intraarterial line is utilized in many laboratories to monitor patients undergoing AF ablation (39.5% of the writing group members routinely use invasive arterial BP monitoring during AF catheter ablation). Limited data comparing outcomes with invasive vs. non-invasive BP monitoring exist. A retrospective multicentre study of 362 patients having AF ablation under general anesthesia found no difference in complication rates between the invasive and the non-invasive BP monitoring groups.⁷¹⁸ In theory, an arterial line may provide critical early indication to the presence of a major complication such as pericardial tamponade. Whether this justifies the routine use of invasive hemodynamic monitoring or would indeed improve outcomes is not established. In patients with impaired ventricular function, hemodynamic instability, and significant comorbidities, the use of invasive BP monitoring may be reasonable on an individualized basis.

7.4. Anticoagulation during atrial fibrillation ablation

Meticulous sheath handling and optimal intraprocedural anticoagulation with unfractionated heparin (UFH) is critical to prevent thromboembolic complications and the development of silent cerebral infarction.^{681,682,684,685,719} A single non-randomized study evaluated the impact of flushing the transseptal sheath prior to vascular entry using 2 U/cc heparin concentration when compared with a flush containing 1000 U/cc heparin on the incidence of thrombus formation on the transseptal sheath.⁷²⁰ Intracardiac echocardiography was used to screen for thrombus. Patients having received a low-dose heparin flush prior to intravenous access had a significantly higher incidence of thrombus formation compared with the high-dose heparin group (9 vs. 1%) within 5–15 min of entering the LA. Notably however, the procedures were not performed on uninterrupted oral anticoagulant

(OAC), heparin was not administered until after the second transseptal crossing, the initial UFH bolus was at least 5000 units, and the target activated clotting time (ACT) was only 250–300. It remains unclear whether a strategy of heparinized saline infusion of sheaths is important in the context of a contemporary anticoagulation strategy. Nevertheless, 84% of the writing group members reported using heparinized sheath irrigation.

Most of the evidence regarding UFH administration during AF ablation was derived from patients taking VKA. Studies that investigated the use of UFH in patients on uninterrupted DOAC have shown that higher amounts of intraprocedural UFH were needed to achieve target ACT and not all DOACs interact with UFH in the same way.^{721–726} *Post hoc* analysis of RE-CIRCUIT showed that patients on dabigatran required similar amounts of UFH to achieve therapeutic ACTs compared with VKA, while other studies indicated that more UFH was needed in patients taking factor Xa antagonists.^{723–726} From literature review, a great amount of variability exists across different practices on intraprocedural UFH dosing protocols. Specific dosing regimens should be tailored to the patient population, medication use, and the last dose of OAC as these factors impact the amount of UFH needed to achieve therapeutic anticoagulation.^{726–728}

A metaanalysis of 19 studies involving 7150 patients concluded that patients with ACT > 300 s during AF catheter ablation had significantly reduced risk of thromboembolic complications without increased risk of bleeding when compared with those with ACT < 300 s, irrespective of the type of oral anticoagulation used periprocedurally.⁶⁸³ A survey of the writing group showed that 61% of the members employ a target ACT > 300 s during AF ablation, while 34% a value >350 s.

Evidence supports initial heparin bolus administration before transseptal puncture. Observational studies in patients undergoing AF ablation have demonstrated that UFH administration before transseptal puncture is associated with a reduced incidence of ICE-detected thrombus when compared with those receiving UFH after transseptal puncture.^{686,687} A prospective observational study in 280 patients undergoing AF ablation under VKA treatment reported that compliance to a periprocedural anticoagulation protocol including UFH administration before transseptal puncture, maintenance of therapeutic preprocedural INR, and consistent procedural ACT levels >300 s resulted in significantly reduced incidence of silent cerebral ischemia after ablation.⁶⁸⁸ In addition, the increasing use of ICE significantly decreases the risk of transseptal puncture associated bleeding. A survey of the writing group showed that 74% of the members administer initial UFH bolus before transseptal puncture.

In the event when anticoagulation needs to be reversed due to intraprocedural complications such as cardiac perforation and cardiac tamponade, UFH can be reversed with protamine administration. This was validated by an RCT showing that protamine expedites vascular hemostasis after AF ablation.⁷²⁹ If bleeding stops, reversal of OAC is not suggested to protect against periprocedural thromboembolic risk. If bleeding persists despite protamine administration, fresh frozen plasma can be administered in warfarin-treated patients, idarucizumab to reverse dabigatran, and andexanet for reversal of Factor Xa inhibitors.^{730,731} If specific reversal agents are not available, prothrombin complex concentrates (Factors II, VII, IX, and X) can be administered to achieve immediate hemostasis and should be preferred over recombinant activated Factor VIIa due to the latter's prominent procoagulant effect.⁷³²

7.5. Transseptal puncture

Transseptal puncture can now be performed with several different technologies. In addition to the conventional needle, transseptal access can also be gained using an RF needle or a needle-free technique. Several RCTs have compared the RF needle with a standard approach.

These studies found that transseptal puncture with an RF needle was associated with significantly shorter time required for transseptal LA access, shorter fluoroscopy requirement, lower rate of transseptal failure, and fewer visible plastic shavings after needle advancement. Complication rates did not differ.^{733,734} However, one of these studies had a transseptal failure rate of 28% and an incidence of visible plastic shavings of 33%, which are not consistent with the actual very low incidence of these two events in clinical practice.⁷³³ Furthermore, the time savings of 20 s to several minutes seem insignificant in a clinical or lab usage context. Neither study addressed the additional cost associated with use of the RF needle. Indeed, uptake of the RF needle has varied widely and in many countries is not in routine use. An observational study also found that use of the RF transseptal needle was associated with a lower incidence of MRI-confirmed silent cerebral lesions.⁷³⁵

The needle-free transseptal approach can be achieved with the use of specific wires. A transseptal wire (Safesept, Pressure Products, San Pedro, CA, USA) is safe and effective in gaining LA access without a need for transseptal needle or exchange for a standard guidewire.⁷³⁶ In a large, retrospective single-center analysis, it was shown to significantly reduce the risk of transseptal puncture-related cardiac tamponade.⁷³⁷ A newer technology is an RF wire that can be used to cross the septum and provide support for the transseptal sheath (Versacross, Boston Scientific). The RF wire forms a pigtail end that can be advanced into the SVC to guide initial sheath placement. When pulled into the sheath, the wire straightens out, and upon 'tenting' of the septum, RF is applied to the tip of the wire and the wire is advanced into the LA, reforming the pigtail end that can be advanced into a PV and allow the sheath to be atraumatically advanced. This system can be useful in cases of redo ablation or prior ASD closures to prevent the 'jumping' across the septum that may occur with standard needles.

With circumferential RF ablation, both the single (two sheaths via one transseptal puncture site) and double transseptal (each sheath via a separate transseptal puncture site) approaches have been used (50% of the writing group members use single and 50% double transseptal access). A prospective study comparing single vs. double transseptal in patients undergoing AF ablation revealed no difference in procedure time, fluoroscopy time, complication rates, or AF recurrence between the two approaches.⁷³⁸

The use of steerable sheaths during AF ablation facilitates catheter navigation and manipulation and is associated with increased catheter stability.⁷³⁹ In an earlier prospective RCT, the use of steerable sheath significantly reduced arrhythmia recurrences 6 months after AF ablation and was the only independent predictor of rhythm outcome.⁷⁴⁰ The introduction of steerable sheaths that can be visualized on 3D electroanatomical maps facilitates fluoroscopy-free understanding of their positioning. Integration of visualizable steerable sheaths in AF ablation workflows has been shown to reduce fluoroscopy exposure when compared with the use of conventional steerable sheaths.^{741–744}

7.6. The use of intracardiac echocardiography

The use of ICE during AF ablation offers multiple benefits in different stages of the procedure. As already presented in detail (Section 5.3.2.2.), ICE is useful to screen for LA/LAA thrombus at the time of catheter ablation. Intracardiac echocardiography use has also a favourable impact on procedural duration and safety. Observational studies and two metaanalyses indicated that ICE use in AF ablation was associated with significant reductions in fluoroscopy time, procedure time, and complication rates compared with AF ablation without ICE.^{745–748} In a propensity score-matched analysis, ICE was associated with a significantly lower incidence of complications and repeat ablation.⁷⁴⁷ A retrospective analysis of a national representative database

including 299 152 patients undergoing AF ablation over a 14-year period reported that the use of ICE was significantly increased over the years and led to significant reduction in complication rate, in-hospital mortality, and length of hospital stay.⁷⁴⁹ A more recent propensity score-matched analysis from a nationwide database validated the favourable impact of ICE use on in-hospital mortality, readmission rate, and length of stay without increase in healthcare-associated cost.⁷⁵⁰

Intracardiac echocardiography may also be used as an adjunct to AF ablation tools to guide safe and efficient energy delivery. Direct visualization of the LAPV and the adjacent esophagus may guide titration of power and duration at these high-risk areas to reduce the risk of collateral damage during energy delivery.⁷⁵¹ Intracardiac echocardiography use allows real-time visualization of PV anatomy preventing inadvertent intra-PV RF energy delivery that increases the risk of PV stenosis. Intracardiac echocardiography is also useful in validating proper PV occlusion during cryoballoon ablation either with colour-flow Doppler assessment of PV leakage or with evaluation of microbubble backflow to the LA after saline injection in the internal lumen of the cryoballoon.^{752–754} The latter approach is feasible, safe, and useful in patients with contraindication to iodinated contrast medium.⁷⁵⁵ Intracardiac echocardiography has been used to measure LA wall thickness in different segments of the PV periphery and accordingly adjust target AI during RF energy delivery.⁷⁵⁶ Employment of a tailored AI protocol based on ICE-measured LA wall thickness significantly increased acute procedural success and freedom from AF recurrence following PVI in paroxysmal AF patients compared with an FTI protocol.⁷⁵⁶

Factors limiting the adoption of ICE use in routine AF ablation workflow include associated increase in procedural cost and the need for a second operator or multitasking by a single operator. A survey of the writing group showed that 47.4% of the members routinely use ICE during AF ablation. Therefore, in practices familiar with ICE, it is reasonable to use ICE to exclude thrombi and enhance procedural safety and efficiency during AF ablation.

7.7. Fluoroscopy-free ablation

Radiation exposure during catheter ablation of AF can cause potential delayed complications both in patients and operators that include acute and subacute skin injury, cataract, and malignancy.⁷⁵⁷ In addition, wearing of lead over time can lead to orthopaedic injuries (back pain, disc herniations) in operators and laboratory staff. Traditionally, many steps during an AF catheter ablation require fluoroscopy, including catheter positioning, transseptal puncture, PV angiography, and ablation. Studies have shown that the lifetime risk of excess fatal malignancies normalized to 60 min of fluoroscopy was 0.07% for female and 0.1% for male patients and that obese patients receive more than twice the effective radiation dose of normal-weight ones during AF ablation procedures.^{758,759}

Fluoroscopy times were frequently in excess of 60 min in the initial years of AF ablation. However, a single-center analysis of over 2300 AF ablations indicated that fluoroscopy times and doses have dramatically decreased over a 12 year period.⁷⁶⁰ Indeed, today, fluoroscopy times and doses generally average fewer than 10 min and 1000 mGy^{cm}² for RF AF ablation procedures predominantly associated with positioning of diagnostic catheters and transseptal puncture.⁷⁶¹ The use of advanced 3D mapping systems has largely obviated the need for fluoroscopy after LA access has been achieved. When considering low-dose pulsed fluoroscopy of 2–5 min duration with collimation,^{762,763} the effective radiation dose is as low as 1 mSv, equivalent to ~4 months background radiation. Whether zero fluoroscopy meaningfully reduces the risk associated with 3–5 min of fluoroscopy remains unproven. Electrophysiologists should be familiar with measures that reduce radiation exposure of patients and cath lab personnel, which include, but are not limited to, fluoroscopy system customization, workflow

adaptations (frame rate, collimation, cine, projection angle, sensitive areas), and shielding measures.^{764,765}

Nevertheless, in recent years, there has been an initiative to perform zero-fluoroscopy AF ablation. A number of studies have demonstrated that fluoroless transeptal puncture and AF ablation can be performed with TEE and/or ICE guidance with similar procedural duration, acute success rate, procedural complication rate, and 1-year AF recurrence rate to a minimal fluoroscopy approach.^{766–774} In up to 37% of patients in some series, complete fluoroless ablation could not be achieved, and minimal rescue fluoroscopy was needed to confirm catheter location and to assess for potential complications.^{767,769,770}

The increasing use of cryoablation has again resulted in significantly longer fluoroscopy times, when compared with RF ablation, with reported times of ~20 min.²⁹⁴ Fluoroless cryoballoon ablation has not been widely adopted both because of the need to identify balloon positioning at the PV ostium and to prove occlusion of the vein with contrast injection. A single observational study of 50 patients found that fluoroless cryoablation is achievable with similar outcomes to a fluoro-guided procedure, but this approach is not in wide clinical usage.⁷⁷⁵ A survey of the writing group showed that 18.4% of the members routinely perform fluoroless RF ablation.

7.8. Esophageal temperature management

Animal models and clinical series have documented that esophageal perforation develops in the presence of underlying esophageal tissue injury.^{776,777} Therefore, because of the rarity of AEF occurrence, endoscopically detected esophageal lesions are considered as a surrogate indicator for potential development of AEF.

Studies evaluating the relationship between measured esophageal heating during RF AF ablation and detection of esophageal ulceration on postprocedural endoscopy have yielded divergent results. In a cohort of patients undergoing their first RF ablation under continuous esophageal temperature monitoring using an infrared thermography system, peak esophageal temperature was predictive of thermal esophageal lesions detected by postablation endoscopy.⁶⁹¹ A retrospective study of 43 patients who underwent high-power (50 W) short-duration (6–7 s) ablation found no difference in peak esophageal temperatures measured on the multielectrode S-Cath probe (Circa Scientific, LLC, Englewood, CO, USA), between those patients who developed compared with those who did not develop esophageal abnormalities (including small ulcers, non-bleeding erosions, erythema, and esophagitis). However, it was not determined whether the peak temperatures occurred in anatomic relationship to the esophagus.⁶⁹² A metaanalysis of studies reporting prevalence and prevention of endoscopically detected esophageal lesions following AF ablation found a lesion prevalence of 11% and no difference with or without the use of esophageal temperature monitoring.⁶⁹³

Since then, a prospective randomized study of 86 patients has found no difference in new endoscopically detected esophageal lesions when comparing ablation with vs. without luminal esophageal temperature monitoring (S-Cath, Circa Scientific, LLC, Englewood, CO, USA), with an overall prevalence of 9%.⁶⁸⁹ However, ablation was not terminated until the esophageal temperature reached 42°C. Achievement of an esophageal temperature of 42°C was predictive of esophageal lesions raising the possibility that an approach limiting temperature rise to more conservative levels may potentially be effective in preventing esophageal lesion formation. In another prospective RCT, esophageal temperature monitoring using an intraluminal probe (SensiTherm™, FIAB, Firenze, Italy) had no significant impact on the incidence of endoscopically diagnosed esophageal lesions. The total prevalence of esophageal lesions was 10%, and peak temperature measured by the thermoprobe did not correlate with

the incidence of esophageal lesions.⁶⁹⁰ In a consecutive series of 120 patients undergoing high-power (50 W), short-duration RF ablation, the endoscopic detection of ulceration was compared between an initial group with use of a Circa esophageal temperature probe (maximum allowable temperature of 39°C) and a second group without esophageal temperature monitoring.⁶⁹⁴ The overall incidence of new endoscopically detected lesions was only 2.5% with no difference between the groups. The authors used a series of measures to avoid overheating the esophagus such as not performing contiguous lesions over the esophagus and allowing time between lesions for cooling, suggesting that this approach may be most important. Based on the existing evidence, the use of esophageal temperature monitoring during AF ablation has not resulted in reduced risk of endoscopically detected esophageal lesions. Esophageal temperature probes with varied numbers of temperature sensors and varied temporal responsiveness are available for clinical use,^{778,779} but the esophagus is broad relative to the spatial resolution of even multisensor temperature probes, and severe esophageal temperature rise may remain undetected when the sensor is >2 cm away from the ablation catheter.⁷⁸⁰

Mechanical esophageal deviation has been reported, but its use has been limited to a small number of patients at a limited number of centers.⁷⁸¹ Significant esophageal deviation related trauma has been reported when trying to achieve the extent of mechanical esophageal deviation required to avoid esophageal heating, and it remains unclear whether the benefits of esophageal deviation exceed the risks.⁷⁸¹

Esophageal cooling has also been evaluated for reducing the severity of esophageal heating. A systematic review of four RCTs found that esophageal cooling reduced the risk of severe esophageal injury during AF catheter ablation.⁷⁸² A single-center study randomized 188 patients undergoing RF ablation to either active esophageal cooling at 4°C using the ensoETM device (Attune Medical, USA) or standard practice with a single-sensor temperature probe. Esophageal endoscopy was performed in 120 patients 1 week following ablation and demonstrated significantly higher occurrence of thermal injury in the control group when compared with those receiving esophageal protection.⁷⁸³ The use of esophageal cooling has also been shown to improve postprocedural freedom from AF recurrences.⁷⁸⁴ The challenge with these studies is that the AEF is such a rare complication that it is unlikely any RCT will show a true difference in that endpoint. In a retrospective analysis of RF ablation cases from 30 US hospitals, the rate of AEF was significantly lower in the group of 14 224 patients who received active esophageal cooling when compared with the control cohort of 10 962 patients who underwent RF ablation without esophageal cooling but under esophageal temperature monitoring in >90% of cases (0 vs. 0.146%).⁷⁸⁵

Additional strategies that may be considered for limiting severe esophageal heating include altering ablation lesion set to avoid ablation of atrial tissue directly overlying the esophagus,⁷⁸⁶ avoiding higher CF during LAPW ablation,⁷⁸⁷ and avoiding consecutive ablation lesions at sites with risk of esophageal injury.⁷⁸⁰ Use of PFA may also mitigate this risk.

A survey of the writing group showed that 50% of the members routinely use an esophageal temperature probe during catheter ablation procedures to monitor esophageal temperature during energy delivery. Furthermore, as a strategy to avoid severe esophageal heating during RF catheter ablation, 84.2% of the members avoid high CF during energy delivery at the posterior wall, 76.3% reduce ablation power and/or duration at the posterior wall, 63.2% avoid consecutive lesions at sites with risk of esophageal injury, 10.5% use mechanical esophageal deviation, and 2.6% use esophageal cooling.

8. Ablation strategies

Ablation strategies	Category of advice	Type of evidence
Pulmonary vein isolation		
Electrical isolation of the PVs is required during all AF ablation procedures	Advice TO DO	META ^{236,238,241,243–245, 247,248,253,294,304,566,622,788}
Achievement of electrical isolation requires, at a minimum, assessment and demonstration of entrance block into the PVs	Advice TO DO	META ^{236,238,241,243–245,247,248,253,294,304,566,622,788–792}
A waiting period (e.g. 20 min) following initial PVI may be reasonable to monitor for PV reconnection	Area of uncertainty	RAND ^{793–800}
Administration of adenosine 20 min following initial PVI, with reablation if PV reconnection occurs, may be reasonable to improve PVI durability	Area of uncertainty	RAND ^{794,796–798,801–807}
Pace capture–guided approach following PVI using RF energy may be reasonable to improve PVI durability	Area of uncertainty	RAND ^{808–810}
Adjunctive ablation targets beyond pulmonary vein isolation		
If linear ablation lesions are deployed, mapping and pacing maneuvers are required to document conduction block	Advice TO DO	OBS ^{811–818}
If a reproducible focal trigger that initiates AF is identified outside the PV ostia at the time of an AF ablation procedure, ablation of the focal trigger is beneficial	Advice TO DO	OBS ^{819–823}
Vein of Marshal ethanol infusion is reasonable to facilitate achieving block in the lateral mitral isthmus in patients with mitral annular flutter	May be appropriate TO DO	OBS ^{196,824–826}
Ablation of areas of abnormal myocardial tissue identified with voltage mapping during sinus rhythm may be reasonable during persistent AF ablation	Area of uncertainty	META ^{827–829}
Vein of Marshal ethanol infusion may be reasonable during persistent AF ablation	Area of uncertainty	RAND ^{830–834}
Mapping and ablation of non-PV triggers may be reasonable during persistent AF ablation	Area of uncertainty	OBS ^{819–823,835}
Isolation of the left atrial posterior wall may be reasonable during repeat ablation of persistent AF	Area of uncertainty	META ^{836–847}
Ablation of MRI-detected atrial delayed enhancement areas is not beneficial during persistent AF ablation ^a	Advice NOT TO DO	META ^{848,849}

^aIt is reasonable to enrol patients in prospective RCTs to assess the utility of newer technologies.

8.1. Pulmonary vein isolation

8.1.1. Endpoint of pulmonary vein isolation

Pulmonary vein isolation is the cornerstone of AF ablation and is required during all AF ablation procedures. The endpoint of PVI is achievement of electrical disconnection between the PVs and the LA. This disconnection can be verified by documenting the absence of wavefront propagation from the LA to the PV (entrance block) and/or from the PV to the LA (exit block). Pulmonary vein entrance block is confirmed with disappearance or dissociation of PV potentials recorded usually with a multipolar catheter. Pulmonary vein exit block is verified in the presence of non-conducted spontaneous PV activity (isolated PV ectopics, PV tachycardia, or PV AF) or during non-conducted PV pacing. During pacing from the vein to assess PV to LA conduction, it is important to verify local PV capture (usually recorded on a multipolar catheter) and to avoid inadvertent far-field capture of the LAA (when pacing anteriorly in the left PVs) or SVC (when pacing anteriorly in the RSPV) that could erroneously suggest the presence of persistent electrical connection.^{850,851} Pacing the posterior and proximal aspect of the PVs is a simple method to avoid far-field capture of these structures. Differential pacing maneuvers, catheter

placement in adjacent structures, and gradual decrease of pacing output to demonstrate loss of far-field capture have also been proposed to differentiate far-field from near-field capture.⁸⁵¹ Following PVI, it may not be possible to demonstrate PV sleeve capture in up to 20% of patients. This finding correlated with PV entrance block and with adenosine-proof isolation.⁸⁵²

Initial studies of segmental PVI using non-irrigated catheters reported persistent PV to LA conduction in almost 40% of cases in the presence of entrance block, stressing the need to include exit block documentation in the PVI procedural endpoint.⁸⁵³ However, recent studies of circumferential PVI using contemporary RF ablation technology have indicated that unidirectional exit conduction in the presence of documented entrance block is extremely infrequent.⁷⁹⁰ Duytschaever *et al.*⁷⁹¹ reported a 0.6% prevalence of residual PV–LA conduction after proven entrance block.

Few studies have also assessed the impact of bidirectional vs. unidirectional (entrance only) block on acute PV reconnection rate and long-term arrhythmia outcome after PVI. Chen *et al.*⁷⁹² showed that bidirectional block of the PV–LA junction is associated with reduced intraprocedural reconnection incidence compared with unidirectional

block. However, in a retrospective cohort analysis, inability to demonstrate exit block was not associated with increased risk of PV reconnection in redo procedures.⁷⁹⁰

The reported very low rates of persistent PV–LA conduction in the presence of entrance block using contemporary ablation technology indicate that this finding alone is an adequate procedural endpoint during PVI. However, exit block documentation may prove useful when verification of entrance block is ambiguous.

8.1.2. Pulmonary vein isolation using radiofrequency energy

8.1.2.1. Electrogram parameters and impedance change

Changes in electrogram morphology have been proposed as indicators of lesion transmuralty during RF energy delivery to achieve PVI.^{589,854–857} Elimination of the negative component of the atrial unipolar electrogram during PVI procedure following the contiguous ‘point-by-point’ approach was demonstrated to be a marker of transmural lesion creation in both animal and human studies.^{858,859} However, electrogram morphology-guided ablation has yielded variable long-term outcomes when compared with ablation guided by contemporary lesion quality indicators (Section 8.1.2.2.).^{860,861} In a recent study using AI and CLOSE protocol-guided PVI, change in the unipolar electrogram was not found to correlate with RF markers of an adequate lesion. Changes in unipolar electrogram morphology indicative of transmuralty are completed within 5–7 s of energy application, well before completion of AI-guided delivery of high-quality lesion.^{862,863}

Electrode impedance has long been proposed as an indicator of electrode–tissue contact and lesion size.⁸⁶⁴ Insufficient impedance fall (<10 Ω) has been associated with LA to PV conduction recovery.⁸⁶⁵ However, the quantitative relationship between real-time contact and impedance drop is complex and varies according to parameters including absolute force and catheter orientation.^{866–870} Local impedance monitoring using an ablation catheter with microelectrodes incorporated into the catheter tip (IntellaNav Mifi OI™, Boston Scientific) may improve the utility of impedance monitoring for lesion prediction.^{871–873} Further work is needed to refine the precise roles of catheter and generator-derived biophysical parameters to reliably predict lesion formation and the impact on clinical outcome.

8.1.2.2. Lesion quality indicators

The advent of irrigated RF catheters with incorporated CF-sensing mechanisms has seen the parallel development of real-time lesion prediction algorithms integrating biophysical data (power, temperature, duration of RF delivery, and CF) to provide an estimate of critical lesion characteristics including area, depth, and continuity.⁸⁷⁴ Early experience of CF and its impact on electrical reconnection after PVI was reported in multiple prospective studies including TOCCATA, EFFICAS I, and EFFICAS II, revealing a higher likelihood for reconnection with lower CF and FTI values achieved.^{875–878} In the EFFICAS II study, lesion contiguity was associated with more durable PVI.⁸⁷⁸ Although important first steps, these FTI-based studies did not incorporate RF power or regional variation in LA wall thickness. In addition to these parameters, catheter stability, contact angle, and respiration are important determinants of RF lesion formation.^{875,879–882}

The AI is a marker of lesion quality that incorporates CF, time, and power in a weighted formula. It has provided accurate estimation of lesion depth in animal studies⁸⁸³ and a strong correlation with impedance drop during LA ablation.⁸⁸⁴ Although attractive to standardize workflow, none of the available lesion prediction tools has yet incorporated real-time measurement of atrial wall thickness to guide RF delivery and provide relatively crude estimates of transmuralty.^{756,885}

The CLOSE protocol refers to PV encirclement using CF-sensing catheter targeting an interlesion distance ≤6 mm and AI ≥400 at posterior/inferior walls and ≥550 at roof/anterior wall.⁵⁵⁸ The proof-of-concept AI targets have been associated with high first-pass

isolation rates and both low rates of acute PV reconnection and atrial tachyarrhythmia recurrence in prospective studies. In a pilot study, the incidences of first-pass and adenosine-proof isolation were both 98%, and single-procedure success was 91.3% at 1 year.⁵⁵⁸ Strict application of criteria for contiguity and AI in CLOSE-guided PVI was shown to improve procedural and 1-year outcome over conventional CF-guided PVI.^{559,886,887} In the CLOSE to CURE study, PVI using the CLOSE protocol resulted in significant reduction in the atrial tachyarrhythmia burden (documented by implanted cardiac monitor), which was maintained during longer follow-up.⁵⁵⁵

A recent randomized study indicated that the optimal interlesion distance in AI-guided ablation may be less than the 5–6 mm incorporated in the CLOSE protocol with an interlesion distance of 3–4 mm providing higher first-pass isolation with lower AI targets and shorter procedure duration.⁸⁸⁸ Optimal interlesion distance may also vary according to the anatomic region being ablated.⁸⁸⁹ High-power short-duration circumferential PVI (50 W at all sites) using a standard CLOSE protocol approach has been shown to reduce both total procedural duration and RF time, without increasing the complication rate compared with lower power settings.^{595,596,694,890–892}

The LSI is another proprietary multi-parametric index incorporating time, power, CF, and impedance during ablation, which also predicts the extent of myocardial tissue lesions. Further studies on the value of quality lesion indications for PVI and ablation beyond the PVs are warranted.

A survey of the writing group showed that 82% of the members routinely use lesion quality indicators to guide energy delivery during PVI with RF ablation.

8.1.2.3. Waiting phase

In the non–CF-monitoring ablation era, early detection (within 30–60 min with or without adenosine challenge) of PV reconnection and adjuvant ablation of PV reconnection sites was reported to reduce AF recurrence rate after PVI.^{793,801,893–896} Others demonstrated that immediate ablation of early detected reconnection may not improve the long-term outcomes despite the association of acute PV reconnection with late AF recurrence.⁷⁹⁷ More recently, the use of the aforementioned lesion quality prediction tools has called into question the necessity of a waiting phase after initial PVI. It is now known that suboptimal tissue–catheter CF during RF delivery can be associated with spontaneous early reconnection or dormant conduction after PVI.⁸⁹⁷ In the CIRCA-DOSE study, using contemporary AF ablation technologies, spontaneous reconnection was elicited in 5.4% of PVs in 16.0% of patients and was significantly more prevalent among patients treated with CF-RF ablation when compared with cryoballoon ablation (22.3 vs. 12.8%, $P = 0.03$).⁷⁹⁸ While CF catheters were used in this study, AI, interlesion distance and other key features of the CLOSE protocol were not. Interestingly, acute intraprocedural PV reconnection, even when eliminated by adjuvant ablation, was associated with significantly higher arrhythmia recurrence rate only in the cryoablation group and not in the RF group. The implications of these differences remain uncertain, and the overall recurrence rates between the two approaches did not differ.⁷⁹⁸

Several studies have specifically evaluated whether the incorporation of a waiting period in the procedural workflow improves arrhythmia outcome among patients undergoing RF PVI using contemporary technology. A multicenter randomized study assessing potential impact of a 30 min waiting period and/or adenosine triphosphate (ATP) testing after PVI on long-term 3 year outcome demonstrated no improvement in freedom from AF recurrence when using any of these strategies.⁷⁹⁹ Another prospective multicenter study randomized consecutive paroxysmal AF patients to AI-guided PVI with vs. without a 20-min waiting period and also found similar rates of arrhythmia recurrence at 1-year follow-up.⁸⁰⁰

In the context of these data and taking into consideration that a waiting period considerably prolongs procedure duration without documented improvement in arrhythmia-free outcomes, its incorporation in contemporary procedural workflows is no longer considered

necessary. However, the value of a waiting phase after PVI with newly introduced ablation protocols or energy sources, including PFA, merits further assessment.

A survey of the writing group showed that 57% of the members employ a waiting period of at least 20 min following initial PVI when performing RF ablation with CF-sensing catheters.

8.1.2.4. Adenosine testing

Intravenous adenosine (or ATP) can be used to unmask dormant conduction across circumferential PV ablation lines.^{798,802,898,899} Adenosine dose and the time elapsed since initial PVI are determinants of adenosine-induced PV reconnection.^{896,900} Adenosine is given as a rapid bolus followed by saline bolus at a dose required to achieve at least one blocked P-wave or a sinus pause >3 s^{798,803,901} with 12–18 mg of adenosine being sufficient to achieve AV block in most patients.⁸⁰³

Although some data suggest that use of adenosine to identify dormant conduction and guide further ablation may improve outcomes,⁸⁰² contradictory results have also been reported.^{805,806} The routine use of adenosine has not been consistently associated with improved outcomes when compared with a no-adenosine strategy.⁸⁰⁵ A recent study indicated that patients without spontaneous or adenosine-provoked PV reconnection had better outcomes than those with acute reconnection despite undergoing further ablation. Although the authors suggested that efforts should be directed towards ensuring an ideal ablation lesion at the first attempt to achieve durable PVI, this finding may also point to anatomic variations that render durable isolation more difficult to achieve.⁷⁹⁸

In the CIRCA-DOSE study using CF catheters and FTI but not AI or the CLOSE protocol, adenosine-mediated reconnection was observed in 5.7% of PVs in 17.2% of patients and was significantly more common after CF-RF ablation when compared with cryoballoon ablation (31.3 vs. 10.2%, $P < 0.001$).⁷⁹⁸ Adenosine-mediated reconnection was associated with higher AF recurrence rates in the cryoballoon-treated patients but not with use of RF when additional ablation was performed to achieve PVI. Studies using the CLOSE protocol have indicated significantly higher rates of adenosine-proof isolation compared with a standard approach to PVI (97 vs. 82%), and this translated into improved outcomes.⁵⁵⁹ Furthermore, a multicenter randomized study evaluating potential benefit derived from employment of ATP testing and/or prolonged waiting periods after PVI reported no significant differences in freedom from AF recurrence over standard care.⁷⁹⁹

Taking into consideration (i) the high rate of adenosine-proof PVI with contemporary RF ablation technology including the CLOSE protocol, (ii) the lack of documented benefit on long-term outcomes derived from adenosine testing post-PVI when contemporary RF technology is used, (iii) the questionable value of adjunctive ablation at adenosine-unmasked reconnection sites for long-term outcomes, and (iv) the increment in procedural time and cost when employing adenosine testing, the routine use of adenosine testing post-PVI is not a requirement.

A survey of the writing group showed that 21.6% of the members routinely employ adenosine testing after initial PVI when performing RF ablation with CF-sensing catheters.

8.1.2.5. First-pass isolation

First-pass isolation is defined as achievement of PVI upon completion of the encirclement of ipsilateral PVs. First-pass isolation is an indicator of high-quality lesion set with favourable impact on procedural outcome. In a real-world setting, first-pass isolation is highly predictive of 12-month clinical success after CF-guided ablation in paroxysmal AF patients,⁹⁰² while the absence of first-pass isolation is associated with inferior PVI durability and AF ablation outcomes.⁹⁰³ CLOSE protocol-guided PVI is associated with higher incidence of first-pass isolation of the PVs and higher single-procedure arrhythmia-free survival at 1 year when compared with conventional CF-guided PVI.^{558,559,887} First-pass isolation is associated with reduced likelihood of acute PV reconnection, and therefore whenever achieved, the waiting phase post-PVI may be obviated.

8.1.2.6. Loss of pace capture along pulmonary vein isolation line

The pace capture approach is an adjunctive technique to evaluate the integrity of a circumferential ablation lesion set.^{807–809,904–906} In this method, bipolar pacing at a high output (10 mA, 2 ms pulse width) is attempted along the ablation line.^{808,809,904} The sites of local LA capture during SR are identified and ablated further until local capture is lost. The pertinent procedural endpoint is PVI with absence of pace capture along the entire circumferential PVI line.^{808,906}

An RCT including paroxysmal AF patients revealed that the rate of freedom from AF was higher with a pace-guided approach than the conventional method at 12 months as well as after a 5-year follow-up.⁸⁰⁸ However, other studies have not reproduced these findings.⁸⁰⁹

A survey of the writing group showed that 31.6% of the members routinely perform pace capture testing along the ablation line after initial PVI when performing RF ablation.

8.1.2.7. Inducibility of atrial fibrillation after pulmonary vein isolation

Electrophysiological and pharmacological stimulation approaches are sometimes performed to test for inducibility of AF following PVI. Generally, stimulation protocols consist of rapid atrial pacing and/or high-dose isoproterenol infusion, which can vary widely between centers. Inducible AF has been defined as anything from 30 s to 10 min of AF with no clear consensus on this. In the event of inducible AF, several studies have tested the value of additional ablation targeting atrial tissue displaying CFAE and low-voltage areas.²²³ However, AF meeting the above definitions can be induced in up to 49.5% of patients with no history of clinical AF.⁹⁰⁷ Inducibility is dependent on the induction protocol, the number of induction attempts, and the definition of inducibility. Contradictory results have been reported regarding the prognostic value of non-inducibility or change in inducibility status after AF catheter ablation on long-term freedom from recurrent arrhythmias.^{908–911}

A survey of the writing group showed that 15.8% of the members routinely employ AF inducibility after initial PVI when performing RF ablation.

8.1.3. Pulmonary vein isolation with cryoballoon ablation

The cryoballoon is a double layer balloon that is introduced into the LA via a steerable sheath (Section 6.2.2.1.). Navigation to the individual PV is achieved by a circular mapping catheter advanced through the central catheter lumen and can be used to map PV potentials and thereby document PVI. Exceptionally, a stiff guidewire may be used if balloon positioning is difficult. To completely occlude the PV, the balloon is positioned in alignment with the PV axis, and specific maneuvers with the steerable sheath are performed (hockey stick, pull down). The degree of occlusion may be verified by injection of contrast agent through the central lumen. Commonly, a four-step grading score is used to describe the degree of occlusion⁹¹² although other imaging modalities such as TEE or ICE may be used to reduce fluoroscopy exposure to near zero (Section 7.6.).⁹¹³ Invasive pressure monitoring through the central lumen has been described as a reliable tool to assess PV occlusion.⁹¹⁴ Very recently, wide band dielectric imaging, a non-fluoroscopic imaging modality, was reported to accurately assess PV occlusion and guide cryoballoon-based PVI.⁹¹⁵

Various dosing strategies have been proposed. In animal experiments, single applications with 120, 180, and 240 s freezing times led to transmural lesions and a high rate of durable PVI.^{916,917} In the randomized FIRE and ICE trials, a bonus application was added to the 240 s index application.²⁹⁴ In a more recent randomized study, no differences in PVI durability nor in clinical outcome were observed after 2×120 vs. 2×240 s cryolesions per PV.^{293,918} Other studies showed that an empiric bonus application does not improve outcome, if PVI occurs within 75 s after starting the cryoapplication (time to isolation—TTI).^{919,920} Findings from a metaanalysis endorse the use of a single freeze application approach, the latter resulting in shorter procedure times and a lower adverse event rate without compromising efficacy.⁹²¹

The optimal freeze duration is subject to controversy. Since side effects at adjacent structures, such as the PN and the esophagus, usually occur beyond 180 s, shorter application times may be desirable to maximize safety.⁹²² However, data from remapping studies indicate a higher rate of durable PVI after single 240 s freeze applications compared with 180 s without associated increase in complication rates.⁹²³ Alternatively, individualized dosing strategies are used, where the cryoapplication duration consists of the TTI plus a fixed time interval. In two randomized comparisons of a single 180 s fixed cryoapplication protocol compared with a TTI plus 60–90 s-guided approach, no differences in freedom from atrial tachyarrhythmias were seen.^{924,925}

Most commonly, the TTI is used as a marker of adequate lesion formation. In addition, the slope of the temperature curve, the minimal temperature, and the thaw time have been reported to be associated with durable PVI.^{926–928} On the other hand, achievement of balloon temperatures $<-60^{\circ}\text{C}$ (using the Artic Front device) may prompt termination of energy delivery to avoid collateral damage. In clinical practice, the procedure is usually concluded after the last energy application and documentation of PVI. However, a waiting time of 20 min or provocation maneuvers such as adenosine testing to assess LA to PV reconnection has been evaluated (Sections 8.1.2.3. and 8.1.2.4.).

In patients with variant PV anatomy, e.g. common trunks, PVI using the 28 mm cryoballoon may be more challenging. In patients with short common trunks, sequential treatment of the individual branches is usually performed. In patients with long common trunks, a segmental approach with different balloon orientations (superior, inferior) may be applied. In various studies, a similar clinical outcome was reported following cryoballoon ablation in patients with standard PV anatomy when compared with those with common PV ostium.^{929–931} However, contradictory results have also been reported.⁹³²

A survey of the writing group showed that 55% of the writing group members employ cryoablation dosing algorithms to modify cryolesion duration based on real-time monitoring of elimination of PV potentials and 55% stop prematurely the deployment of cryolesion after the first 60 s if elimination of PV potentials has not been achieved. In the absence of real-time recording of PV potentials during cryoballoon ablation, 43.8% of the writing group members deliver a cryolesion of 180 s, 9.4% of 210 s, and 47% of 240 s duration.

8.2. Adjunctive ablation targets beyond pulmonary vein isolation

8.2.1. Cavotricuspid isthmus

Catheter ablation is the recommended treatment for the management of patients with CTI-dependent AFI due to the high success rates associated with low risk of procedural complications.²⁶⁹ In the CF catheter ablation era, lesion quality indices can be employed to standardize lesion deployment and procedural workflow during CTI ablation.^{933–935}

A survey of the writing group shows that 92.1% of the writing group members perform CTI ablation in patients with prior history or intraprocedural induction of CTI-dependent AFI during AF catheter ablation. A suggested approach regarding CTI ablation in patients undergoing AF ablation and pertinent supporting evidence are presented in Section 4.4.3.

8.2.2. Linear lesions

The origins of linear ablation for AF lie in the Cox maze procedure and its subsequent iterations (Section 12). The most common sites for linear ablation are the LA roof joining the superior aspects of the PV encircling lesion sets, the region of tissue between the anteroinferior aspect of the left PV encirclement and the lateral mitral annulus (the ‘mitral isthmus’), and an anterior line between the anterior mitral valve annulus and either the right PV encirclement (most common) or to the roof line or to the left PV encirclement.

The incremental benefit of linear ablation beyond PVI to prevent AF recurrence has not been demonstrated in prospective RCTs, although it is indicated for the interventional management of macroreentrant AT, which may be encountered either during an AF catheter ablation procedure or during follow-up.^{811,812} Incomplete linear ablation, i.e. delivering lesions in a linear pattern without achieving block, has the potential to be proarrhythmic and create the substrate for left ATs and therefore should be avoided.^{815,818}

The STAR-AF II study reported no improvement in ablation efficacy with linear ablation (lateral mitral line and roof line) in addition to PVI over PVI alone in patients with persistent AF.⁵⁶⁶ It should be noted that in the subgroup of patients allocated to the PVI plus lines group, bidirectional block across both roof and mitral lines was achieved in 74% of patients. In a STAR-AF II subanalysis, freedom from arrhythmia recurrence was similar among patients with as compared to those without complete linear block.⁸¹⁴ These data indicate that empirical linear ablation does not confer incremental benefit over PVI alone among persistent AF patients, irrespective of the quality of the deployed linear lesion and the achievement of bidirectional block.⁸¹⁴ Evidence from metaanalyses also support this conclusion.^{936,937} Further prospective, multicenter studies of linear ablation with durable bidirectional conduction block may be warranted to establish its role in selected patients with AF.⁹³⁸

A survey of the writing group showed that 0% of the members routinely performs empiric linear ablation (other than to isolate the posterior wall) during ablation of paroxysmal AF and 13.2% of the members when performing ablation of persistent AF.

8.2.3. Complex fractionated atrial electrogram ablation

Complex fractionated atrial electrogram represent low-voltage (0.06–0.25 mV peak-to-peak bipolar amplitude), fractionated, high-frequency electrograms recorded during AF and were proposed to represent sites of potential drivers for AF thus serving as a potential target for catheter ablation. This approach was widely adopted for both paroxysmal and persistent AF.⁹³⁹ However, the pathophysiologic mechanisms underpinning the creation and stability of CFAE and their contribution to AF maintenance were never clarified.⁹⁴⁰ Furthermore, there was no universally accepted definition allowing for standardization.

The multicenter prospective STAR-AF II study randomized 589 patients with persistent AF to PVI plus linear ablation (259 patients), PVI plus ablation of CFAE (identified by automated software in the mapping system, 263 patients), or PVI alone (67 patients) and demonstrated no benefit of either of these approaches over PVI alone.⁵⁶⁶ The CHASE AF study randomized 205 patients to PVI alone or PVI plus CFAE ablation. The latter group also underwent linear ablation if atrial macroreentry occurred. There was no significant improvement in arrhythmia-free survival with addition of CFAE ablation.⁹⁴¹ A meta-analysis comprising 1415 patients from 13 studies concluded that despite acceptable procedural safety, CFAE ablation did not improve arrhythmia-free survival in paroxysmal, persistent, or long-lasting persistent AF.⁹⁴² In a recent, large meta-regression and trial sequential analysis, CFAE ablation was shown to be ineffective as an adjunctive strategy in persistent AF ablation, and further study of this ablation approach was considered futile.⁹³⁶ The enthusiasm for CFAE ablation to treat AF has therefore waned and should be avoided in most cases to avoid proarrhythmic lesions.

8.2.4. Stepwise approach to atrial fibrillation ablation

The stepwise approach, which incorporated both linear ablation and defragmentation to target termination of persistent AF either directly or via intermediate AT, has gradually fallen out of favour. The procedure demonstrated early promise in patients with persistent and long-standing persistent AF particularly when achievement of SR was used as an endpoint.^{242,943} However, subsequent studies have not reproduced these initial results reporting poor 5-year clinical outcomes (20.1% single procedure and 55.9% multiple procedure arrhythmia-free

survival at 5 years).⁹⁴⁴ Recurrence rates of atrial tachyarrhythmias are high, reflecting the proarrhythmic effect of either incomplete linear ablation and/or iatrogenic islands of atrial scar caused by CFAE ablation, which may serve as anchors or isthmus borders for macroreentry and localized reentry.⁹⁴⁴ In a recent metaanalysis, a stepwise strategy for persistent AF ablation had no significant impact on freedom from atrial arrhythmia recurrences.⁹³⁶

8.2.5. Left atrial posterior wall isolation

The LAPW shares a common embryological origin with the PVs and shares some of the PV arrhythmogenic properties.^{945,946} Extensive parasymphathetic neural plexi located at the LAPW and extending to the PV antrum may also contribute to the initiation and maintenance of AF.^{207,208,947} Therefore, electrical isolation of the LAPW as an adjunct to PVI seems to be a reasonable approach to increase the success rate of catheter ablation in AF patients.

Several catheter ablation techniques have been proposed for achievement of PWI including: (i) posterior wall box isolation (circumferential PVI with deployment of roof and inferior lines connecting the superior and inferior margins of PV rings, respectively), (ii) single ring isolation (en-bloc encirclement of PVs and posterior wall),^{948,949} and (iii) posterior wall debulking (extensive focal ablation of the posterior wall without linear lesion deployment).⁸³⁶ Cryoballoon ablation has also been used for PWI, although adjuvant RF ablation may be needed in up to 45.5% of patients.^{950–953} Posterior wall ablation is also feasible with a pentaspline PFA catheter.^{657,954,955} In the PersAFOne study, PFA ablation under ICE guidance resulted in low-voltage posterior wall homogeneity with first pass in all 24 patients without primary safety events. Interestingly, invasive remapping 2–3 months postablation demonstrated no evidence of conduction through the posterior wall in 100% of patients and partial voltage recovery of the PW-ablated area in 3 of 21 patients.⁶⁵⁷

Prior trials investigating PWI plus PVI in comparison with PVI alone in patients with AF have yielded conflicting results (Table 8). Although smaller non-randomized, retrospective trials showed promising results, more recent large prospective RCTs have demonstrated negative results. Yu *et al.*⁹⁵⁶ randomized 113 patients to PVI alone or PVI plus posterior LA isolation and an anterior line and demonstrated no improvement in outcome. The POBI-AF trial randomized 217 patients with persistent AF to PVI alone or PVI plus posterior wall box isolation, the latter defined as voltage abatement <0.1 mV, bidirectional block of the roof line, and documentation of both entrance and exit block. Sixty-nine percent of the posterior LA isolation group also underwent an anterior line. Using intermittent Holter monitoring, the reported freedom from any documented AF without AADs was similar in the PVI alone and the PVI plus PWI groups.⁸³⁷ In the recent CAPLA study, 338 patients with symptomatic persistent AF undergoing first-time RF ablation were randomized to either PVI (wide antral circumferential) plus PWI (roof and floor line deployment plus ablation of earliest electrograms within the box if needed) or PVI alone. Contact force-sensing catheters were used with specific lesion quality targets, and the follow-up monitoring was intense (twice daily ECG transmissions). There was no difference in the primary study endpoint with 53.3% freedom from AF at 12 months in the PVI group as compared to 54.1% in the PVI + PWI group.⁸³⁸

One explanation for the lack of incremental benefit from catheter ablation of the LAPW could be the inability to achieve durable electrical isolation. Pertinent challenges stem from (i) the significant variation in thickness of the septopulmonary bundle that is the dominant structure in the LAPW, (ii) difficulties in achieving transmural lesion at the LAPW roof due to insulation of the epicardial muscular bundle by fat interposition,¹⁷⁹ and (iii) a tendency to lower the power and duration of energy delivery during LAPW ablation to prevent thermal injury to the neighbouring esophagus.^{959,960} In fact, LAPW reconnection rates have been reported to be as high as 40–100%, with predominantly posterior location, while an association has been shown between LAPW

reconnection and elevated esophageal temperature during the index procedure.^{960–962} Alternate explanations for lack of demonstrated benefit from PWI include the following: (i) PVI alone using a wide antral isolation strategy already encompasses much of the LAPW, potentially leaving little additional benefit from roof and inferior lines; (ii) the contribution of the posterior LA to persistent AF mechanism is not universal, and a ‘one size fits all’ approach may be ineffective; or (iii) survival of epicardial LAPW tissue. This allows the possibility that posterior LA isolation may have a role in a specific group of persistent AF patients. In a recent subgroup analysis of the CAPLA study, it was found that patients with short cycle length posterior LA activity did derive a benefit from PWI, indicating that this may be a determinant of which patients will have improved outcomes with this additional step.⁹⁶³

Hybrid ablation has also been used to target LAPW as part of an ablation strategy in patients with persistent and long-standing persistent AF (Section 12.3.3.2.).

A survey of the writing group showed that 15.8% of the members perform PWI during first-time and 26.3% when performing redo ablation of paroxysmal AF. Furthermore, 31.6% of the writing group members perform PWI during first-time and 65.8% when performing redo ablation of persistent AF.

8.2.6. Substrate ablation

A range of conditions has been demonstrated to promote the development of abnormal atrial substrate.⁹⁶⁴ These include classically recognized factors associated with AF such as hypertension, HF,⁹⁶⁵ diabetes, and advanced age.⁹⁶⁶ Recently, other conditions have been shown to drive atrial substrate development such as obesity,^{109,967} sleep disordered breathing,³⁶² excess alcohol intake,^{459,968} and prolonged high-intensity training in certain athletic sports.⁹⁶⁹ The pathophysiologic mechanisms underlying areas of abnormal electrical substrate include regional fibrosis, loss of cellular coupling due to loss of connexin, inflammation, and adipocyte infiltration into tissues.^{108,518} These changes promote AF initiation and maintenance (Section 2.4.—Figure 1).

Electroanatomical mapping and cardiac MRI have both been utilized to define the atrial substrate, albeit using quite different surrogates of atrial fibrosis—bipolar voltage and late gadolinium signal intensity, respectively. Ablation guided by electroanatomical voltage mapping is a patient-tailored approach targeting low-voltage areas, either by encirclement leading to isolation or direct ablation of the entire low-voltage area.^{829,970} Endpoints of this approach include local voltage reduction, elimination of fractionated electrograms, and regional isolation. Preliminary observational studies suggested the potential for favourable outcome.^{836,971–973} Several randomized trials have evaluated whether adjuvant ablation of low-voltage areas may provide incremental benefit on rhythm outcome among paroxysmal or persistent AF patients. In the VOLCANO trial including 398 patients with paroxysmal AF and the STABLER-SR II trial including 300 patients with persistent AF, low-voltage area ablation in addition to PVI did not improve arrhythmia-free survival.^{827,974} However, the recent STABLE-SR-III trial randomized 438 older patients with paroxysmal AF to PVI plus low-voltage area ablation or PVI alone and showed a significant incremental benefit derived by low-voltage area ablation in this patient population.⁹⁷⁵ In all trials, LA voltage mapping was performed during SR with a low-voltage cutoff <0.5 mV.

A recent prospective RCT presented evidence supporting the concept of substrate ablation in persistent AF patients.⁸²⁸ The ERASE AF study enrolled 324 patients who were randomized to PVI only (163 patients) or PVI plus substrate modification (161 patients). Substrate modification was only performed in the subset of patients (34%) found to have low-voltage regions (voltage threshold 0.5 mV) during SR mapping. The primary study endpoint (first recurrence of an atrial arrhythmia >30 s after a single procedure) was reached in 50% of PVI only patients and 35% of PVI plus substrate modification group at 12 months (HR = 0.62, 95% CI = 0.43–0.88, $P = 0.006$).⁸²⁸

Table 8 Clinical trials comparing left atrial posterior wall isolation plus PVI vs. PVI alone in AF patients undergoing catheter ablation

Study	Study design	Number of patients	Ablation strategy	Outcome
Wong ⁹⁵⁷ et al.	RCT	67 persistent AF patients (PVI + PWI: 39, PVI: 28)	PVI vs. PVI + PWI PWI: box with additional ablation lesions within the box as needed	No difference in atrial arrhythmia recurrence rate between the PVI + PWI and PVI only groups at a median follow-up of 12.4 ± 3.0 months (25.6 vs. 28.6%; $P = 0.79$)
Kistler et al. ⁸³⁸	RCT	338 symptomatic persistent AF patients (first ablation) (PVI + PWI: 170, PVI: 168)	PVI (wide antral circumferential) plus PVI (roof and floor lines deployment plus ablation of earliest electrograms within the box if needed) or PVI alone	No difference in the primary study endpoint at 12 months, with 52.4% freedom from recurrent atrial arrhythmia after a single ablation procedure without AADs in the PVI + PWI group as compared to 53.6% in the PVI group ($P = 0.98$)
Jiang et al. ⁸³⁹	Pooled analysis of 26 studies (9 RCTs)	3287 paroxysmal and persistent AF patients receiving PVI + PWI	PWI: both box and non-box ablation lesions	In persistent AF, adjunctive PVI was associated with substantially lower recurrence of all atrial arrhythmias (risk ratio: 0.74; 95% CI: 0.62–0.90, $P < 0.001$) and AF (risk ratio: 0.67; 95% CI: 0.50–0.91, $P = 0.01$), particularly when only randomized data were examined PVI + PWI using a non-box lesion was associated with significantly less recurrence of AF (OR: 0.30; 95% CI: 0.22–0.41). Recurrence at 1 year: PVI group: 14% vs. PVI + PWI group: 15% ($P = 0.96$)
Jankelson et al. ⁹⁵⁸	Consecutive series	321 paroxysmal AF patients (PVI: 214; PVI + PWI: 107)	PVI vs. PVI + PWI PWI consisted of a roof line connecting the LSPV and RSPV along with a low posterior line connecting the inferior PVs	
Ahn et al. ⁹⁵³	RCT	100 persistent AF patients undergoing first ablation (PVI only: 50 vs. PVI + PWI: 50) with cryoballoon	PWI: additional cryoballoon ablation lesions at 9–13 different locations on the LAPW.	Atrial tachyarrhythmia recurrence during a mean follow-up of 457.9 ± 61.8 days: PVI only: 46% PVI + PWI: 24%, $P = 0.035$
Sirico et al. ⁸⁴⁰	Consecutive series	73 persistent and long-standing persistent AF patients receiving PVI + PWI	PWI: roof line joining the 2 superior PVs and inferior line linking the 2 inferior PVs	PVI + PWI was able to reduce the mean atrial arrhythmic burden by more than 50% compared with preablation, reporting very low levels (≤5%) over 2 years
Tokioka et al. ⁸⁴¹	Consecutive series	181 persistent AF patients (PVI only: 91 vs. PVI + PWI: 90)	PWI: Pentaray was placed at the posterior wall to record electrical potentials Endpoint was defined as the absence of electrical activity and inability to capture outside the posterior wall during pacing with the Pentaray catheter with 5 mA output from the posterior LA	At a median follow-up of 19 months: AF recurrence: PVI only: 47.3% PVI + PWI: 31.1% ($P = 0.35$) Persistent AF recurrence: PVI only: 20.9% PVI + PWI: 5.6% ($P = 0.002$)
Pothineni et al. ⁸⁴²	Consecutive series	196 paroxysmal (61%) and persistent (39%) AF patients undergoing repeat ablation (PVRi: 93; PVI ± PVRi: 103)	PVRi vs. PVI ± PVRi PWI consisted of linear lesions across the LA roof and floor connecting the previous circumferential lesion sets that were used for left and right PVI, with additional lesions at sites of earliest activation within the 'box' if needed	Freedom from atrial arrhythmias off AADs at 1 year: PVRi: 69.9% vs. PVI ± PVRi: 43.7% ($P = 0.5$)

Continued

Table 8 Continued

Study	Study design	Number of patients	Ablation strategy	Outcome
Salih et al. ⁸⁴³	Metaanalysis of 6 studies	1334 persistent AF patients (PVI: 663; PVI + PWI: 671)	PVI vs. PVI + PWI	At 21.6 ± 13 months: AF recurrence rate: PVI only: 29.1% PVI + PWI: 19.8%, risk ratio: 0.64; 95% CI: 0.42–0.97, <i>P</i> < 0.04 Atrial arrhythmia recurrence rate: PVI only: 41.1% PVI + PWI: 30.8%, risk ratio: 0.75; 95% CI: 0.60–0.94, <i>P</i> < 0.01
Sutter et al. ⁸⁴⁴	Retrospective study	558 persistent AF patients undergoing initial and repeat ablation (PVI: 255, PVI + PWI: 78, PVI + lines: 225)	PVI vs. PVI + PWI vs. PVI + lines PVI: linear ablation along the LA roof to connect LSPV and RSPV and linear ablation along the LA floor to connect inferior PVs Lines: one or more of the following: mitral isthmus, LA roof, or cavotricuspid isthmus line +PWI: PVI + PWI + SVCI + CTIA –PWI: PVI + SVCI + CTIA	Sinus rhythm at 6 months: PVI: 73.9% vs. PVI + lines: 72.2% vs. PVI + PWI: 57.7%
Yamaji et al. ⁸⁴⁵	RCT	Persistent AF patients without LA low-voltage area Electrophysiological test subgroup: 57 (+PWI: 24; –PWI: 33)	PVI: roof line joining the two superior PVs and inferior line connecting the two inferior PVs PVI vs. PVI + PWI	AF/AT recurrence at median 62.7 weeks: +PWI: 25% vs. –PWI: 15% (<i>P</i> = 0.311)
Lee et al. ⁸³⁷	RCT	207 persistent AF patients (PVI: 105; PVI + PWI: 102)	PWI: roof line joining the two superior PVs and inferior line connecting the two inferior PVs with touch-up ablation at the PW if needed to achieve exit block (additional anterior line at the physician's discretion) PWI: roof and inferior wall lines with the endpoint of bidirectional block	Freedom from atrial arrhythmia without AAD at 1 year: PVI: 50.5% vs. PVI + PWI: 55.9% (<i>P</i> = 0.522)
McLellan et al. ⁸⁴⁶	Consecutive series	161 persistent AF patients undergoing circumferential PVI followed by PWI (no-adenosine challenge: 107, adenosine challenge: 54) ^a		Adenosine-induced reconnection of the PW was demonstrated in 17% Freedom from recurrent atrial arrhythmia at 19 ± 8 months: adenosine challenge: 65% vs. no-adenosine challenge: 40% (<i>P</i> < 0.01)
Bai et al. ⁸³⁶	Prospective non-randomized trial	52 persistent AF patients (PVI only: 20; PVI + PWI: 32) All patients underwent a second procedure 3 months after the first procedure	PWI: PVI was extended to the CS and to the left side of the interatrial septum, along with extensive ablations on the LAPW At 3 months, electrophysiology study was performed in all patients to confirm durability of the PVI and PVI	Freedom from atrial arrhythmia without AADs at 1, 2, and 3 year follow-ups: PVI: 20, 15, and 10%, respectively PVI + PWI: 65, 50, and 40%, respectively, <i>P</i> < 0.001
Kim et al. ⁸⁴⁷	RCT	120 persistent AF patients (PVI + lines: 60 vs. PVI + lines + PWI: 60)	Roof, anterior perimitral and CTI lines with conduction block were performed in all patients PWI: additional posterior inferior line connecting inferior PVs	Recurrence at 1 year: PVI + lines: 36.7% vs. PVI + lines + PWI: 16.7%, <i>P</i> = 0.02

AAD, antiarrhythmic drug; AF, atrial fibrillation; CI, confidence interval; CS, coronary sinus; CTIA, cavotricuspid isthmus ablation; LA, left atrium; LAPW, left atrial posterior wall; LSPV, left superior pulmonary vein; OR, odds ratio; PV, pulmonary vein; PVI, pulmonary vein isolation; PVRI, pulmonary vein resection; PVI, posterior wall isolation; RCTs, randomized controlled trials; RSPV, right superior pulmonary vein; SVCI, superior vena cava isolation.

^aAdenosine challenge to assess dormant conduction in the PVs and PW.

Despite recent encouraging results, methodologic challenges inherent to the strategy of low voltage–guided substrate modification remain. Voltage measurements are not only dependent on rhythm status (AF vs. SR), size, and configuration of the recording electrodes and catheter–tissue contact but can also vary up to three-fold according to atrial rate and wavefront directionality.⁹⁷⁶ Furthermore, voltage parameters indicative of abnormal substrate lack objective definition and low-voltage cutoffs vary considerably among different investigators. A one size fits all voltage cutoff does not consider regional variations in atrial wall thickness, nor again the nature of the recording electrodes. Ultimately, identification of substrate may require a more sophisticated analysis incorporating not only voltage but also electrogram morphology and possibly measures of regional atrial conduction.

Cardiac MRI-LGE has been used to identify and localize cardiac fibrotic areas in a variety of cardiac diseases, including AF.^{92,105,512} Attempts to ‘calibrate’ electroanatomic voltage mapping using MRI-LGE have reported LA voltages between 0.2 and 0.45 mV as demarcating LA scar.⁹⁷⁷ Correlations of variable strength between LA voltage mapping and atrial histology have been reported.^{105,512,978} The DECAAF study reported that the severity of MRI-defined atrial fibrosis was a predictor of AF recurrence following AF catheter ablation, thereby supporting a role for MRI-LGE in the preprocedural evaluation of atrial substrate (Section 5.2.1.4.). This requires considerable experience of atrial LGE imaging, specific imaging sequences, and access to a reproducible image processing workflow, which to date has limited the widespread uptake of this technique.

In the ALICIA trial, 155 symptomatic, drug-refractory AF patients (54% paroxysmal AF) undergoing first or repeat ablation were randomized to either PVI or PVI plus MRI-guided ablation of fibrotic areas by either homogenization or isolation.⁸⁴⁸ Fibrotic areas outside the PV antra were identified in only half of the patients, and their ablation did not reduce arrhythmia recurrence rate at 1 year of follow-up.⁸⁴⁸ In the recent much larger DECAAF-II trial, 843 persistent AF patients were randomized to either MRI-guided fibrosis ablation plus PVI or PVI alone. The primary composite of atrial arrhythmia recurrence or repeat ablation did not differ between the two groups after a median follow-up period of 273 days (43.0 vs. 46.1%; $P = 0.63$). Furthermore, there was a significantly higher occurrence of the primary safety composite outcome in the fibrosis-guided ablation plus PVI group (2.2 vs. 0%, $P = 0.001$), largely driven by higher ischemic stroke events.⁸⁴⁹ Therefore, one should avoid additional ablation based on MRI-detected fibrosis pending development of better MRI resolution and future studies.

A survey of the writing group showed that 0% of the members perform ablation of MRI-detected or voltage mapping-detected abnormal atrial myocardial areas during first-time and 18.4% during redo ablation of paroxysmal AF. Furthermore, 13.2% of the writing group members perform ablation of MRI- or voltage mapping-detected abnormal atrial myocardial areas during first-time and 31.6% during redo ablation of persistent AF.

8.2.7. Vein of Marshall ablation

The VoM is an embryological remnant of the left upper caval system that possesses arrhythmogenic potential and has been proposed as a target during AF catheter ablation⁹⁷⁹ (Section 3.5.). Ethanol infusion into the VoM has been proposed as an adjunctive ablation strategy in persistent AF, acting not only by eliminating this arrhythmogenic structure but also providing collateral benefits including autonomic modulation and partial ablation of LA areas that are routinely targeted during circumferential isolation of left PVs and lateral mitral isthmus line deployment.⁸²⁵ In a large cohort of consecutive patients treated with ethanol infusion in the VoM, the reported feasibility was almost 90% during the first attempt, with previous CS ablation reported as the only predictor of failure, while the reported complication rate was 2.0%.⁹⁸⁰

The VENUS trial was a prospective RCT that evaluated potential incremental benefit derived by VoM ethanol infusion in addition to an extensive

ablation procedure containing many components of the stepwise approach. In this study, the majority of patients received mitral isthmus ablation, LAPW isolation, and CFAE ablation. The study demonstrated that adjunctive VoM ethanol infusion significantly improved the off-AAD arrhythmia-free survival (49.2 vs. 38%, $P = 0.04$).⁸³⁰ Although these data are encouraging, the standard ablation procedure in this study was extensive, non-standardized, with significant differences between the compared groups and included, at the operator’s discretion, empiric linear ablation, CFAE ablation, and LAPW isolation most frequently in combination. In a VENUS substudy, the favourable impact of VoM ethanol infusion was potentiated when performed in high-volume centers and when perimitral block was achieved.⁸³³ The benefit of VoM ethanol infusion when added to PVI has yet to be shown to improve outcomes over PVI alone.

In a recently published randomized trial, VoM ethanol infusion as the first step in mitral isthmus linear ablation was shown to significantly reduce the number of RF applications needed to achieve mitral isthmus block.⁸²⁶ Pambrun et al.¹⁹³ recently reported results of the ‘Marshall-PLAN’ procedure for persistent AF. This procedure adds VoM ethanol infusion to a lesion set including PVI, linear lesions (posterior mitral line, roof line, and CTI line), LA ridge, ‘saddle’ (between the LSPV and the LAA), and extensive CS ablation. Implementation of this ablation strategy in an observational cohort of 75 consecutive patients with persistent AF (duration 9 ± 11 months) resulted in a 72% freedom from arrhythmia recurrence at 12 months off-AAD after a single procedure.⁸³⁴ A randomized trial comparing the Marshall-PLAN ablation approach with PVI only in persistent AF patients is ongoing (NCT 04681872).

A survey of the writing group shows that 5.3% of the members employ VoM ethanol infusion when performing first-time persistent AF ablation and 26.3% during redo ablation of persistent AF.

8.2.8. Ablation of non-pulmonary vein triggers

Pulmonary vein isolation is a highly effective procedure in patients with paroxysmal AF, in whom spontaneous PV firing is frequently the only trigger for AF paroxysms.⁹⁸¹ However, recurrence of arrhythmia has been reported in up to 20% of paroxysmal AF patients in the presence of isolated PVs.^{982,983} These observations have driven approaches towards identification and targeting of non-PV triggers. Non-PV triggers have been described originating from specific anatomic regions including the LAPW, SVC, CS, VoM, crista terminalis, interatrial septum, and LAA.⁹⁸⁴ In addition, persistent left SVC has also been reported as a site of AF triggers.⁹⁸⁵

Electrical LAA isolation has been proposed as a strategy to eliminate potential LAA triggers with varying reported success. In the prospective, randomized BELIEF trial, 173 patients with long-standing persistent AF were randomized to either empirical endocardial LAA electrical isolation plus extensive ablation (PVI plus ablation of PVV, part of the LA septum, non-PV triggers, and SVC) vs. extensive ablation alone at the index procedure. At 12-month follow-up, patients with LAA isolation had a higher freedom from atrial arrhythmias.⁹⁸⁶ A large propensity score–matched study and a metaanalysis of nine studies in non-paroxysmal AF patients undergoing catheter ablation concluded that LAA isolation significantly increased freedom from all atrial arrhythmia recurrence without increased risk of acute procedural complications.^{987,988} In a metaanalysis of seven studies assessing impact of LAA isolation on AF recurrence utilizing various approaches, including ablation, surgery, and ligation by Lariat, LAA isolation was shown to be associated with a significantly lower rate of AF/AT recurrence.⁹⁸⁹ The authors concluded that further randomized studies were nevertheless required to confirm safety and efficacy of this approach. However, the multicenter prospective randomized aMAZE trial in 610 patients with symptomatic persistent and long-standing persistent AF did not show a benefit in arrhythmia-free survival with addition of LAA ligation with the Lariat epicardial suture device on top of PVI (404 patients) vs. PVI alone (206 patients).⁹⁹⁰

Several studies have reported a high incidence of LAA thrombus formation and increased risk of thromboembolism after endocardial LAA

isolation using RF energy despite adequate OAC therapy.^{991–993} Intracardiac thrombus formation is identified in one-fifth of patients undergoing wide area LAA isolation and the respective rate of stroke/TIA is 6–9.8%.^{991,992} Interventional LAA occlusion may be protective against thromboembolism in this clinical setting.⁹⁹¹ In a non-randomized study of 166 patients with durable LAA isolation, interventional LAA occlusion was associated with significant reduction in thromboembolic complications when compared with OAC therapy.⁹⁹⁴ Randomized trials are needed to document the efficacy of this preventive approach. Considering the modest evidence supporting the value of LAA isolation as a stand-alone adjunct to PVI in persistent AF patients and the associated increased risk of thrombus formation and thromboembolism, this ablation strategy may be only justified during redo ablation procedures in persistent AF patients and after informing the patient for the need of permanent thromboprophylaxis or mechanical closure of the LAA.

Routine identification and ablation of non-PV triggers is limited by the absence of standardized induction protocols, differences in trigger definition, and paucity of prospective randomized studies indicating a benefit of this approach either in denovo or repeat procedures. Induction protocols have used varying amounts of isoprenaline up to 20 µg/min or higher and burst pacing to induce AF followed by cardioversion to initiate trigger activity. Variable trigger definitions have been proposed, including triggers resulting in AF paroxysms or repetitive focal activity even isolated atrial ectopics. In a randomized study of persistent AF patients, empiric ablation of common non-PV trigger sites in addition to PVI did not improve outcome compared with PVI combined with ablation of only documented non-PV triggers.⁸³⁵ Prevalence of triggered ectopics has varied widely according to population and technique used.^{995–997} More data are needed to establish a consensus on the characterization and ablation of non-PV triggers.

A survey of the writing group showed that 31.6% of the writing group members employ mapping and ablation of non-PV triggers during first-time and 68.4% during redo ablation of paroxysmal AF, while 34.2% during initial ablation of persistent AF and 73% during redo ablation of persistent AF. Furthermore, 83.8% of writing group members employ mapping and ablation of non-PV triggers in redo AF ablation procedures when all PVs remain isolated. In addition, 0% of the writing group members perform LAA isolation during first-time persistent AF ablation and 5.3% when performing redo persistent AF ablation.

8.2.9. Ganglionated plexi ablation

The cardiac ANS plays an important role in the initiation and maintenance of AF.^{123,126,208,210,211,998–1005} The GP, containing the cardiac parasympathetic and sympathetic ganglia, are located on the epicardial aspect of the PV antra and are frequently ablated during PVI (Section 3.7). Their functional localization is possible with high-frequency stimulation (cycle length 50 ms, 12–15 V, 10 ms pulse width), manifesting as sinus bradycardia or AV nodal conduction delay or block.^{999,1005} However, the sensitivity of endocardial high-frequency stimulation to identify GP sites is not optimal.²¹⁰

Ganglionated plexi ablation plus PVI has been variably reported to improve the outcome following AF ablation in some RCTs.^{1006,1007} However, in the prospective randomized AFACT study, adjunctive epicardial GP ablation during thoracoscopic AF surgery did not improve freedom from AF recurrence but was associated with an increased risk of major complications.¹⁰⁰⁸ Due to the inconsistent RCT outcomes and the technical challenges associated with high-frequency stimulation, the evidence in support of this approach is modest.

A survey of the writing group showed that 2.7% of the members perform GP ablation during first-time ablation of paroxysmal or persistent AF ablation and 0% during redo ablation of paroxysmal or persistent AF.

9. Postprocedural management

Postprocedural management	Category of advice	Type of evidence
Systemic anticoagulation is beneficial for at least 2 months following catheter ablation of AF	Advice TO DO	OPN
Postprocedural initiation of DOACs rather than VKAs is beneficial in patients not previously on anticoagulation undergoing AF ablation	Advice TO DO	META ^{1009–1013}
Adherence to AF anticoagulation guidelines is beneficial for patients who have undergone an AF ablation procedure, regardless of the apparent success or failure of the procedure	Advice TO DO	OPN
Administration of antiarrhythmic drugs following AF catheter ablation is reasonable in selected patients to prevent early postablation AF recurrence.	May be appropriate TO DO	META ^{1014–1021}
In patients who have not been anticoagulated prior to AF catheter ablation or with interrupted anticoagulation prior to ablation, administration of a DOAC 3–5 h after achievement of hemostasis is reasonable	May be appropriate TO DO	OPN
A same-day discharge protocol is reasonable in selected patients undergoing AF ablation	May be appropriate TO DO	OBS ^{1022–1030}
Administration of proton pump inhibitors for 2–4 weeks following catheter ablation may be reasonable to reduce the risk of esophageal lesions	Area of uncertainty	OBS ^{1031–1033}
Discontinuation of anticoagulation may be reasonable 12 months following catheter ablation after shared decision-making in patients with CHA ₂ DS ₂ -VASc score 1 in males and 2 in females in the absence of clinical symptoms or documented AF recurrence when patients and their physician are committed to long-term rhythm monitoring ^a	Area of uncertainty	OPN
Patients in whom discontinuation of anticoagulation is being considered based on patient values and preferences should undergo continuous or frequent ECG monitoring to screen for AF recurrence	Area of uncertainty	OPN

^aDaily pulse or ECG monitoring, ECG-based wearables, or invasive rhythm monitoring.

9.1. Sheath removal—hemostasis achievement

After completion of the ablation procedure, ensuring adequate hemostasis is of primary importance to reduce the risk of vascular complications. Sheaths can be removed after waning of heparin's anticoagulant effect or while the patient is on full anticoagulation. In the former case, sheaths should be removed when the ACT is <200–250 s or after reversal of heparin effect with protamine infusion. Two RCTs and a recent metaanalysis of five studies have consistently shown that the use of protamine after catheter ablation significantly expedites vascular hemostasis and patient ambulation by about 3 h without associated increase in vascular or thromboembolic complications.^{729,1034,1035} This favourable effect should be weighed against a 1.2% risk of adverse reaction to protamine often presented with profound hypotension.¹⁰³⁶ A survey of the writing group showed that 57.9% of the members routinely use protamine to reverse heparin anticoagulation effect after completion of AF ablation.

A figure-of-eight suture technique (with the use of either a knot or a three-way stopcock to secure suture in place) has been proposed for achieving hemostasis after catheter ablation obviating the need for manual compression of the puncture site.^{1037–1039} This technique significantly reduces the time required for hemostasis and patient's post-procedure time in the electrophysiological lab, without associated increase in bleeding complications when compared with manual compression.^{1038,1039} Closure of venous access sites with specialized devices also shortens time to postablation hemostasis and patient ambulation and reduces the need for pain medications, without significant difference in the incidence of minor or major access site complications.¹⁰⁴⁰

9.2. Duration of hospitalization—same-day discharge

Catheter ablation for AF has typically been performed as an in-patient procedure with at least one overnight stay. Given the increasing demand for AF ablation, same-day discharge protocols have increasingly been adopted to minimize health care resource utilization.^{1022–1024} Avoiding overnight hospital stay increases patient satisfaction and may also have benefits for the patients such as reduced risk of infection. Metaanalyses of observational studies have shown that same-day discharge was successful in >80% of the planned cases, and the reported safety outcomes were favourable. No differences in 30-day complications or 30-day readmissions were identified between the patients with same-day discharge compared with those with overnight hospital stay.^{1025,1026,1029} Moderate quality evidence from a recent randomized trial supports the safety of same-day discharge after cryoballoon AF ablation.¹⁰²⁷ Feasibility and safety of same-day discharge has been reported even when implemented as default management strategy in consecutive patient cohorts.¹⁰²⁸ Overall, same-day discharge after AF ablation appears to be a safe strategy in selected patients provided that appropriate institutional protocols and patient pathways are established to identify suitable patients and ensure adequate follow-up.¹⁰³⁰ Eligibility criteria for same-day discharge include, but are not limited to, uncomplicated catheter ablation, at least 3–6 h of postprocedural monitoring, achievement of complete hemostasis, well-tolerated ambulation, normal vital signs at discharge, and absence of symptoms or concerning comorbidities.¹⁰²² A standardized same-day discharge protocol based on specific eligibility criteria has been described, and its safety has been validated in a large multicenter prospective registry.¹⁰²⁹

A survey of the writing group showed that 23.7% of the members implement a default strategy of same-day discharge, while 57.9% employ a same-day discharge management protocol in selected patients following AF catheter ablation.

9.3. Postprocedural pharmacological management

9.3.1. Anticoagulants

9.3.1.1. Early postprocedural (the first 2 months)

Anticoagulation is recommended for at least 2 months following catheter ablation for all patients regardless of CHA₂DS₂-VASc score in prior guidelines and consensus documents.^{5,1041} This is due to endothelial damage, an inflammatory state, and potential stunning of atrial myocardium following ablation and/or cardioversion. In patients not previously on anticoagulation, initiation of DOACs rather than VKA is preferred postablation because of the immediate effect that does not require bridging with UFH or LMWH.^{1009–1013} In patients who had not been anticoagulated or who did not take their last DOAC dose prior to the procedure, administration of the DOAC 3–5 h after sheath removal is advisable, provided there is no evidence of mechanical complications. In patients who require lifelong anticoagulation with VKA (e.g. mechanical heart valve or rheumatic heart disease), it is recommended that ablation be performed on uninterrupted VKA.²⁹⁹

9.3.1.2. Late postprocedural (more than 2 months)

The management of anticoagulation beyond the early postprocedural period after AF ablation remains controversial. Prior guidelines have recommended continuing anticoagulation based on the patient's stroke risk profile rather than the presumed success or failure of the ablation.^{5,1041}

In the absence of high-quality evidence, long-term anticoagulation after AF ablation in patients with CHA₂DS₂-VASc score ≥2 for men or ≥3 for women is considered beneficial for a number of reasons: (i) recurrences of AF are common both early and late following AF ablation; (ii) asymptomatic AF is common and is even more common following than prior to AF ablation¹⁰⁴²; (iii) there have been no large, randomized prospective trials that have assessed the safety of discontinuing anticoagulation in this patient population; (iv) while registry data suggested a lower risk for stroke in patients undergoing AF ablation compared with matched AF controls,^{1043,1044} the largest prospective randomized trial on AF ablation, the landmark CABANA trial, failed to show a reduction in the risk of subsequent stroke in patients undergoing ablation.¹⁰⁴⁵ This is in line with a metaanalysis of randomized controlled trials of AF ablation vs. AAD treatment, which also did not find a significant benefit of ablation over AAD treatment with regard to the subsequent risk of stroke²⁵⁸; (v) several studies have shown a temporal dissociation between ischemic stroke and episodes of AF,^{1046–1048} which suggests that AF might be a marker of increased thromboembolic risk rather than a causal factor; and (vi) stroke risk is a lifelong consideration and increases with age such that patients many years from an apparently successful ablation will be at higher risk than when the decision to stop anticoagulation was made.

Arguments against the long-term management of postablation anticoagulation based solely on stroke risk score include the following: (i) patients in SR without evidence of AF have generally no indication for anticoagulation and (ii) long-term and possibly lifelong continuation of anticoagulation has a small, yet significantly increased risk of severe bleeding complications, which in some patients may outweigh the potential benefits on stroke prevention.

In the absence of RCTs comparing cessation vs. continuation of anticoagulation after AF ablation, several metaanalysis have summarized available data from non-randomized studies.^{1049–1051} In summary, a decreased thromboembolic risk and a favourable net clinical benefit from continued anticoagulation were generally seen in patients with CHA₂DS₂-VASc ≥2, while no significant benefit was found from continued anticoagulation in patients with a CHA₂DS₂-VASc ≤1. This is important when interpreting individual studies that did not show an increased stroke risk with discontinuation of anticoagulation after AF

ablation. Many AF ablation cohorts are skewed towards enrolment of low-risk patients with $CHA_2DS_2-VASc \leq 1$. Accordingly, the overall background stroke risk in those cohorts is low, and the number of potential high-risk patients with $CHA_2DS_2-VASc \geq 2$ is often too small to show a disadvantage of discontinuation of anticoagulation.

The ongoing OCEAN trial (Optimal Anti-Coagulation for Enhanced-Risk Patients Post-Catheter Ablation for Atrial Fibrillation, NCT02168829) is enrolling subjects at risk for stroke as indicated by a $CHA_2DS_2-VASc \geq 1$ and who have not had clinically apparent atrial arrhythmias for at least 12 months after their most recent AF ablation.¹⁰⁵² Eligible patients are randomized to anticoagulation with rivaroxaban 15 mg daily vs. aspirin 75–160 mg daily and followed for the primary composite endpoint of clinically overt stroke, systemic embolism, and covert stroke based on brain MRI during 3 years of follow-up. The results of OCEAN will provide important data to inform future management of anticoagulation after successful AF ablation. Additional clinical trials however will be needed to define the long-term stroke risk and the need for continued anticoagulation after AF ablation overall as well as for selected patient subgroups, especially in those with presumptive successful AF elimination after ablation.

9.3.1.3. Candidates to discontinue anticoagulation

Discontinuation of anticoagulation may be considered in several patient categories following AF catheter ablation.

Low-risk patients (CHA_2DS_2-VASc 0 in men and 1 in females). In low-risk patients, anticoagulation should be discontinued 2 months after ablation regardless of the ablation outcome. Based on current guidelines, risk-benefit assessment does not justify antithrombotic protection in these patients, irrespective of their rhythm status.⁵²²

Intermediate-risk patients (CHA_2DS_2-VASc 1 in men and 2 in females). In this patient category, discontinuation of anticoagulation may be considered 12 months following catheter ablation in the absence of clinical symptoms or electrocardiographically documented AF recurrence. The writing group suggests deferral of OAC discontinuation until the completion of 12 months following catheter ablation in this patient category, to increase the likelihood of selecting patients with truly successful AF elimination. A proposed prerequisite to maximize safety after discontinuation of anticoagulation is that both patients and their physicians are committed to long-term rhythm monitoring (daily pulse or ECG monitoring, digital heart rhythm devices, or invasive monitoring) to screen for AF recurrence and guide accordingly the reinitiation of anticoagulant treatment.

Higher risk patients ($CHA_2DS_2-VASc \geq 2$ in men and ≥ 3 in women). In higher risk patients, anticoagulation should not be discontinued for several reasons mentioned above. However, if discontinuation of anticoagulation is being considered based on strong patient values and preferences and despite prior clarification of pertinent exposure to increased thromboembolic risk, patients should be placed under regular rhythm monitoring to screen for AF recurrence. As stated above, this may include daily pulse or ECG monitoring, digital wearable heart rhythm devices, or invasive monitoring, and selection of monitoring option should be individualized after detailed discussion with the patient. In case of documented AF recurrence, therapeutic anticoagulation should be reinitiated. In addition, LAA occlusion may be discussed as an alternative approach. The ongoing OPTION trial (NCT03795298) is a prospective, randomized study to determine if LAA closure is a reasonable alternative to OAC in patients after AF ablation.

9.3.1.4. Targeted anticoagulation (on demand) postablation

When assessing the need for continued anticoagulation after AF ablation beyond the blanking period, the key question is whether the ablation was successful in eliminating AF. Unfortunately, the answer to this question is difficult to ascertain in most patients. The exception is patients with implantable cardiac devices including pacemakers, ICDs,

and ICM. In addition to the binary detection of episodes of AF recurrence, implantable devices can also quantify the burden and duration of AF episodes, both of which correlate with stroke risk.^{1053,1054}

Most of the implantable cardiac devices have remote monitoring capabilities and could potentially be used to guide intermittent 'on demand' anticoagulation during periods of AF. This strategy could be attractive in patients with paroxysmal AF, especially in younger, active ones who may have a risk for bleeding complications related to everyday activities.

The first large, randomized trial, IMPACT, showed no benefit of such an intermittent on demand anticoagulation strategy over standard continued anticoagulation in 2718 ICD-patients with regard to thromboembolism and bleeding.¹⁰⁵⁵ Among other factors, the use of VKA in the majority of patients, rather than DOACs, might have negatively affected the results of this study given the delay in achieving therapeutic anticoagulation. More recently, two small pilot studies have tested the strategy of an intermittent on demand anticoagulation with DOACs in device recipients. Using single-arm designs in 48 patients and 59 patients, such an approach was feasible and decreased anticoagulation utilization by 75 and 94%, respectively.^{1056,1057} The studies were not designed to assess the clinical outcomes of stroke or bleeding.

The concept of using continuous ECG monitoring by means of ICM or intensified non-invasive ECG monitoring using wearable devices is of potential interest as an adjunctive tool to guide anticoagulation after AF ablation. This strategy needs to be tested in prospective studies using appropriate cutoffs for AF burden and AF duration before it could be recommended for routine clinical practice. Furthermore, the strategy of 'on demand' anticoagulation is limited by the reported temporal dissociation between AF and stroke, which casts doubt on the value of guiding initiation and discontinuation of anticoagulation based on rhythm criteria.^{1046,1047} A prospective randomized study testing the strategy of intermittent vs. continuous DOAC administration based on symptoms and smartwatch-detected AF is currently underway (REACT-AF).

9.3.2. Antiarrhythmic drug treatment

Several prospective RCTs assessed the value of routine AAD administration in the immediate postablation period.^{1014–1019} EAST-AF was the largest study and randomized 2038 AF patients (68% paroxysmal) to 3 months of AAD treatment postablation or standard medical therapy without AAD. While more patients remained free from atrial arrhythmias during the 3-month blanking period in the AAD group (59.0 vs. 52.1%, $P = 0.01$), no difference was observed 1 year after ablation (69.5 vs. 67.8%, $P = 0.38$).¹⁰¹⁴ Aggregation of all studies in metaanalyses confirmed the effectiveness of short-term AAD therapy in preventing early but not late relapses after discontinuation.^{1020,1021} Given the psychological and financial burden of arrhythmia-related hospitalizations and cardioversions during the blanking period, short-term continuation of AAD for several months after the ablation should be considered in selected patients to prevent early AF recurrence, particularly those with persistent AF prior to ablation or who have tolerated antiarrhythmic medications prior to ablation. In others who experience AAD-related side effects, discontinuation after ablation is reasonable.

A survey of the writing group showed that 57.8% of the writing group members administer AADs during the blanking period as a strategy to prevent early AF recurrences after paroxysmal AF ablation and 86.8% after persistent AF ablation.

9.3.3. Proton pump inhibitors

Damage of the esophagus is one of the most feared complications of AF ablation. Esophageal lesions on routine endoscopy were found in 10–15% and ulcerations in about 5% of patients after AF ablation.⁶⁹³ Atrioesophageal fistulae occur in 0.016–0.1% of AF ablation procedures.^{1058–1067} It is hypothesized that AEF results from a double hit injury starting with a transmural ablation lesion extending through the atrial wall to the esophagus followed by subsequent ulcer erosion

from gastroesophageal reflux (Section 11.3.1).¹⁰⁶⁸ Based on this presumed mechanism, administration of proton pump inhibitors (PPIs) to prevent ulceration has been widely adopted after LA ablation procedures.¹⁰³¹ Evidence to support or disprove this practice is limited. A preclinical study found that progression of esophageal ulcer and development of AEF after ablation were associated with reflux esophagitis.¹⁰³² A substudy of the MADE-PVI trial suggested a reduction in esophageal lesions as assessed by endoscopy in patients with preprocedural use of PPI.¹⁰³³ However, in a large-scale, retrospective, propensity score-matched analysis, the use of PPI before or on the day of ablation was not associated with reduced mortality or severe esophageal injury within 30 days postablation.¹⁰⁶⁹ Adequately powered clinical trials to establish the efficacy of pharmacological prophylaxis to reduce AEF are lacking and unlikely to be feasible given the low incidence of AEF.

Preclinical experience suggests a very low risk (if any) for esophageal injury⁶⁴⁷ with PFA, and no AEF has been reported with early clinical use so far.^{643,644} Accordingly, the value of PPI postablation treatment in PFA cases is less compelling.

A survey of the writing group showed that 79% of the members employ short-term administration of PPI as a strategy to prevent esophageal lesions following catheter ablation when using non-PFA energy sources, while 54% when using PFA.

9.3.4. Anti-inflammatory agents

Early AF recurrence in the first few weeks following AF ablation has been linked to inflammation induced by the ablation procedure. Routine anti-inflammatory treatment may reduce the incidence of early relapses of AF after ablation and potentially also long-term recurrence.

Colchicine has been studied for this purpose in two prospective randomized trials. A 3-month course of treatment with colchicine 0.5 mg twice daily compared with placebo resulted in a reduction of AF recurrences up to 90 days (16 vs. 34%, $P=0.01$).¹⁰⁷⁰ Interestingly, the 3-month treatment with colchicine also improved long-term outcomes with reduced recurrence rates at 1 year (31 vs. 50%, $P=0.01$).¹⁰⁷¹ The benefit in terms of AF recurrence also translated into benefits in QoL and psychological score. However, these data have not been reproduced and are limited by small sample size.

Corticosteroids have also been used as a short-term treatment after AF ablation to reduce recurrences.^{1072–1076} Study designs were inconsistent with regard to the duration of steroid treatments (single dose vs. several days). Most of the studies showed a decrease in early recurrence rates until 3 months, but no difference with regard to late recurrence. It is also possible that steroids may limit ablative lesion healing. In view of the potential side effects of steroids, when applied over weeks or even months, as well as the limited and inconclusive data available, steroids after ablation should only be used cautiously and for short durations.

9.4. Rhythm monitoring following catheter ablation

Arrhythmia monitoring postablation is useful to detect asymptomatic postprocedural arrhythmia recurrences and determine the etiology of symptomatic palpitations. Palpitations may result from recurrent AF or other atrial tachyarrhythmia but may also result from atrial or ventricular premature beats and therefore are not an accurate predictor of AF recurrence.¹⁰⁷⁷ In the CIRCA-DOSE trial, only 45% of the symptom-triggered activations were adjudicated as AFI or AF during the postablation continuous monitoring of paroxysmal AF patients using an ICM.⁷

Multiple studies have demonstrated that asymptomatic AF commonly occurs in patients following catheter ablation. Two studies reported that the proportion of asymptomatic AF events was 11–35% prior to and 53–65% after ablation.^{1078,1079} In another study assessing the

correlation between symptoms and underlying rhythm following AF catheter ablation, 53.8% of recorded AF episodes were asymptomatic, with an increase in asymptomatic episodes from the acute to the chronic period after ablation.¹⁰⁸⁰ In the DISCERN-AF study, continuous monitoring of symptomatic AF patients before and after catheter ablation with an ICM demonstrated that the ratio of asymptomatic to symptomatic AF episodes significantly increased from 1.1 before to 3.7 after ablation with 12% of patients having asymptomatic recurrences only.¹⁰⁴² In the CIRCA-DOSE study, the 1-year arrhythmia-free survival based on the presence of documented recurrence of either symptomatic or asymptomatic atrial tachyarrhythmia lasting >30 s on continuous cardiac monitoring was 52.6%, while the respective survival free from symptomatic only arrhythmia recurrences was 85.3%.⁷ Consequently, symptoms are not well correlated with postablation AF burden, stressing the need for postprocedural follow-up strategies consisting of continuous or intermittent ambulatory rhythm monitoring in addition to symptom-driven rhythm assessments.

9.4.1. Continuous postablation rhythm monitoring

Continuous rhythm monitoring includes ICM, pacemakers, or ICDs and allows for continuous, remote, long-term monitoring in asymptomatic and symptomatic individuals. Pacemakers and ICDs with an atrial lead may record intracardiac atrial electrograms and detect atrial high-rate episodes as an indicator of AF occurrence. The positive predictive value of recorded atrial high-rate episodes varies upon the programmed rate and duration thresholds, with false-positive rates of 17.3% for episodes lasting >6 min and 3.3% with threshold duration >6 h.¹⁰⁸¹ Long-term subcutaneous ICM can facilitate continuous AF monitoring based on R–R interval analysis over a time period of up to 4.5 years.^{1082,1083} These continuous ECG monitoring devices have been used in several studies to evaluate the results of catheter or surgical AF ablation.^{7,244,1084,1085} Although ICM hold promise for the determination of AF burden in the long term, AF detection algorithms are primarily based on R–R interval regularity, and pertinent limitations include reduced specificity due to undersensing of beats, oversensing of myopotentials, and irregular atrial and ventricular premature beats, as well as limited memory resulting in electrograms not being retrievable to verify the correct rhythm diagnosis.^{1086,1087} Continuous rhythm monitoring devices are more expensive, require implantation, and may not be available in all healthcare settings. A continuous rhythm monitoring strategy, although invasive, overcomes many of the limitations of intermittent monitoring in assessing arrhythmia recurrence and offers the opportunity to determine the most accurate estimate of AF ablation outcomes.^{1086–1088} In those patients in whom the decision is made to continue long-term anticoagulation regardless of ablation outcome, the cost and effort of continuous rhythm monitoring is likely not warranted.

9.4.2. Intermittent postablation rhythm monitoring

Intermittent rhythm monitoring includes standard 12-lead ECGs, ambulatory patch or electrode ECG monitors, transtelephonic monitoring systems, and patient and automatically activated external recorders.^{1089,1090} The wide availability of direct-to-consumer mobile health devices for heart rate and rhythm assessment equipped with either ECG-based or photoplethysmography-based technology has increased the availability of rhythm monitoring options in the postablation setting.^{1091,1092} In a study conducted after AF ablation, a smartphone-based single-lead system was compared with transtelephonic monitor ECGs with 100% sensitivity and 97% specificity in detecting AF or AFI.¹⁰⁹⁰ A pilot randomized study demonstrated that the use of a self-monitoring strategy with an ECG-based hand-held device for rhythm assessment in patients after AF ablation resulted in a similar rate of AF detection and less requirement for additional ECG monitoring when compared with the standard-of-care follow-up practice.¹⁰⁹³ Furthermore, long-term intermittent monitoring with an ECG-based

hand-held device was shown to be significantly more effective in detecting AF recurrences after AF ablation when compared with short, continuous (Holter) heart rhythm monitoring.¹⁰⁹⁴ The potential of integrating similar monitoring paradigms in the postablation care of AF patients is being evaluated in a multicenter international project.¹⁰⁹⁵

Intermittent monitoring is limited by reduced sensitivity in detecting sporadic arrhythmias, resulting in underdetection of recurrences, which inflates estimates of arrhythmia-free survival. Such misclassification errors likely affect the accuracy and precision of comparative risk estimates. In a secondary analysis of the CIRCA-DOSE trial enrolling paroxysmal AF patients undergoing catheter ablation, the sensitivity for detecting postablation arrhythmia recurrences was shown to increase with the intensity of intermittent rhythm monitoring.⁷ Commonly employed intermittent monitoring protocols (three short-duration 24 and 48 h ambulatory Holter ECG monitors) failed to detect a considerable proportion of recurrences (sensitivity 15.8 and 24.5%, respectively) and demonstrated poor agreement with the true AF burden.⁷ Based on computational simulation, an intermittent postablation monitoring with a minimum cumulative duration of 28 days on an annual basis, using serial longer term (7-day and 14-day) ambulatory ECG devices, provides a reasonable arrhythmia detection (sensitivity nearly 60%) and quantification of AF burden (nearly 80% agreement) when compared with the gold standard of continuous monitoring with ICM.⁷ In a recent systematic review, intermittent monitoring was associated with detection of significantly less atrial arrhythmia recurrences than continuous monitoring in paroxysmal AF, but not in persistent AF or paroxysmal-persistent combined arms.¹⁰⁹⁶

9.4.3. Practical considerations on postablation rhythm monitoring

The suggested pattern and intensity of postablation rhythm monitoring should be tailored based on whether patient management is part of routine clinical care or part of a clinical research trial. Monitoring strategies implemented during routine clinical care may be less strict and standardized than in clinical trials, since documentation of asymptomatic arrhythmia recurrences in everyday practice does not affect decision-making in postablation management except in patients where discontinuation of anticoagulation is considered or in the presence of impaired ventricular function (Section 9.3.1.3.). In this context, as part of routine clinical care, rhythm status should be assessed during regular follow-up within 2–3 months after ablation with a minimum standard of a 12-lead ECG. In the absence of symptoms, all patients should be evaluated on an annual basis thereafter with a 12-lead ECG in every follow-up visit (Section 9.6.). In case of arrhythmia symptoms, some type of intermittent rhythm monitoring is suggested. Intensity and type of monitoring should be individualized based on symptom severity, frequency, availability of monitoring tools, associated cost, and patient preferences.

In the clinical trial setting, it is evident that continuous invasive monitoring represents the gold standard of postablation monitoring and intermittent monitoring of prolonged duration with longer term ambulatory ECG devices stands as best alternative.⁷ However, their standardized employment in clinical trials would increase substantially the cost of trial conduction and would prevent consistency in trial reporting and comparisons with historical controls. In addition, the availability of longer term ambulatory ECG devices is limited in several practices thus impairing widespread implementation of prolonged duration monitoring regimens. Furthermore, prolonged duration intermittent rhythm monitoring can be burdensome for patients and may result in reduced compliance.

Based on the above considerations, the writing group suggests that, in the clinical trial setting and in the absence of invasive monitoring, a minimum of 24-hour continuous Holter type monitor should be considered every 3 months for the first year following catheter ablation, preferably in combination with symptom-based monitoring. Where

available, longer duration recordings with 7-day or 14-day continuous monitoring are preferable.

9.5. Early recurrences after ablation—postablation blanking period

9.5.1. Incidence and pathophysiology of early recurrence after atrial fibrillation ablation

Recurrences of atrial tachyarrhythmia (AF or AFI or AT) may occur in the initial weeks to months after catheter ablation, leading to unplanned hospitalizations or emergency department visits.¹⁰⁹⁷ Some of these early recurrences may resolve with time. Therefore, employment of an initial blanking or blinding period is recommended when reporting efficacy outcomes.¹⁰⁹⁸ Recurrence of any type of atrial tachyarrhythmia during that period is not counted as treatment failure, and invasive treatment like repeat ablation is usually not considered. However, the underlying pathophysiological mechanisms responsible for early re-occurrence of AF, without late AF occurrence, are not well understood.¹⁰⁹⁹

Short-term processes lasting hours to days and long-term processes lasting weeks to months may be operative during the initial period after AF ablation. These processes may be proarrhythmic or antiarrhythmic. Short-term processes include ischemia, myocardial necrosis, oxidative stress, and myocardial edema.^{1100–1102} Long-term processes include local and systemic inflammation,^{1101–1105} nerve sprouting after neural damage,¹¹⁰⁶ proliferative tissue repair, and scar maturation.^{1102,1107–1109} Better understanding of the underlying mechanisms for early recurrence and delayed response to ablation will potentially lead to identification of therapeutic targets for AF ablation. Furthermore, the duration of blanking period can also be better defined.

The incidence of early recurrences after AF ablation is highly dependent on the type and intensity of implemented monitoring protocol (Section 9.4.). As a result, there is remarkable variability in the reported incidence of early recurrences after AF ablation, which ranges from 16 to 67%.^{1110–1112} In a prespecified analysis of the CIRCA-DOSE study, the rate of early postablation recurrences documented by continuous rhythm monitoring was 61%, with a median interval of 12 days between the index ablation procedure and the first early recurrence.¹¹¹⁰ Several studies have shown similar incidence of early recurrences between RF and cryoballoon ablation.^{1110,1113}

Multiple predictors for early recurrences after AF ablation have been identified, and many are also predictive of late recurrences and long-term treatment failure.^{1114–1123} Baseline characteristics predictive of early recurrences after AF ablation include older age, female gender, presence of structural heart disease, longer AF duration prior to ablation, non-paroxysmal AF, higher CHA₂DS₂-VASc scores, larger LA size, impaired renal function, HF, and presence of LA epicardial adipose tissue.^{518,1118–1124} Acute procedural predictors for early recurrences after AF ablation include incomplete PVI and multiple AF foci.^{1125–1127} Other predictors include markers of inflammation and increased levels of C-reactive protein and homocystein.^{1128,1129}

9.5.2. Duration of blanking period

The blanking period following catheter ablation has been introduced to blind monitoring and efficacy assessment during the initial postablation phase during which detected recurrences do not necessarily indicate treatment failure. It should be noted that the absence of early recurrences during the blanking period is strongly predictive of freedom from late recurrence. Calkins *et al.*¹¹¹⁷ reported that patients free from AF recurrence during the 3-month blanking period have 90% likelihood of remaining free from AF recurrence at a 12-month follow-up or longer (89% negative predictive value for paroxysmal and 91% for persistent AF). On the other hand, the predictive value of an early recurrence for a late recurrence is highly variable. Special characteristics of early recurrences after AF ablation have been identified to be more predictive of later recurrence and bear important implications for the

optimal blanking period. Increasing number of early recurrences within the blanking period is predictive of late recurrence. In a study involving 300 patients undergoing AF ablation with PVI and elimination of non-PV triggers, patients experiencing multiple early recurrences spanning the initial 6 week postablation period had lower long-term ablation success compared with those with isolated or no early recurrences.¹¹³⁰ A single-center study of 196 consecutive patients undergoing AF ablation using continuous monitoring during follow-up demonstrated that the higher the burden of AF recurrences during the blanking period, the higher the likelihood of long-term AF recurrence.¹¹³¹

Multiple studies have shown that the timing of early recurrences within the blanking period is crucial in the prediction of long-term ablation failure. In a study involving 331 patients undergoing cryoballoon ablation for AF, all patients who experienced early recurrence in the second half of the 3-month blinding period developed late recurrence of AF afterwards.¹¹³² In a retrospective analysis of 3681 AF patients treated with cryoballoon ablation, early recurrence within 1 month after ablation was shown to significantly predict the occurrence of long-term arrhythmia recurrences.¹¹³³ In the ADVICE trial, 401 patients with paroxysmal AF undergoing PVI were followed for 12 months with transtelephonic monitoring.¹¹³⁴ Early recurrence of atrial tachyarrhythmia occurred in 44.6% of patients, and the risk of late recurrence varied significantly according to the timing of the early recurrence. One year freedom from AF recurrence was 77.2% in patients without early recurrence compared with 62.6, 36.4 and 7.8% in patients with early recurrence in the first, second, and third month after ablation, respectively.¹¹³⁴ In a prespecified substudy of the CIRCA-DOSE trial, occurrences of early recurrence in the first, second, and third month of blanking period were associated with 4.9, 26.8, and 63.4 times higher likelihood of late recurrence of atrial tachyarrhythmia.¹¹¹⁰ Early recurrences occurring later than 52 days following catheter ablation had a 95% specificity for predicting late recurrence.¹¹¹⁰ Several studies have also shown that the risk of late recurrence is inversely related to the timing of early recurrence within the blanking period.^{1135–1137}

With the current evidence, a consensus among the members of this writing group has been reached to recommend an 8-week blanking period after AF ablation. This cutoff was agreed while placing emphasis to minimize misclassification of patients with early recurrences that are not indicative of treatment failure and their pertinent exposure to an unnecessary need for redo ablation procedure. The writing group supports the use of the revised 8-week blanking period in future clinical trial design.

9.5.3. Management of early recurrences after catheter ablation

Pharmacological management has been shown to prevent early arrhythmia recurrences following catheter ablation (Section 9.3.2.). Early postablation recurrences may be a transient finding in some patients. Therefore, aggressive management may be unnecessary due to increased likelihood of spontaneous remission. However, a watchful waiting approach with rate control medication allows persistence of AF facilitating the atrial remodelling process. Delayed implementation of rhythm control interventions contributes to long-term failure of SR maintenance.¹¹³⁸ Based on this concept, prompt management of early recurrences is favoured to pursue SR maintenance.

9.5.3.1. Electrical cardioversion

Several studies have evaluated the impact of electrical cardioversion of early recurrences after AF ablation on long-term arrhythmia-free survival, providing conflicting results. Reported inconsistency may be due to variance in AF type, timing of cardioversion in relation to recurrence onset, intensity of rhythm monitoring during follow-up, and definition of AF recurrence.

In a study of 55 patients who underwent AF catheter ablation and required electrical cardioversion for persistent AF or AFI, 84% of patients

experienced recurrence during a mean follow-up of 15 months.¹¹³⁹ No difference in outcome was observed for early (within 90 days of ablation procedure) or late (90–180 days following ablation procedure) cardioversion. In a retrospective study of 180 patients (60% persistent AF) who underwent electrical cardioversion due to early AF recurrence (within 7 days) following RF AF ablation, successful electrical cardioversion occurred in two-thirds of patients but had no impact on long-term rhythm outcome compared with unsuccessful cardioversion.¹¹⁴⁰

In contrast, other studies reported beneficial effect of timely electrical cardioversion of early recurrence after AF ablation. In a large propensity score-matched cohort of patients with early recurrence following catheter ablation, successful electrical cardioversion was associated with significant reduction in the 1-year AF recurrence rate.¹¹⁴¹ In a prospective cohort, early cardioversion of postablation recurrences was associated with a favourable long-term rhythm outcome.¹¹⁴² In a study of patients undergoing surgical AF ablation, postoperative implementation of an intensive rhythm control strategy, including systematic use of cardioversion, led to a significantly higher proportion of patients maintained in SR during follow-up.¹¹⁴³ Timely cardioversion of early recurrences after catheter ablation also impacts long-term rhythm outcome. In a retrospective analysis of 384 consecutive patients with persistent arrhythmia following catheter ablation, early cardioversion within 30 days of arrhythmia recurrence was an independent predictor of SR maintenance.¹¹⁴⁴

With the current evidence, it is reasonable to consider cardioversion in patients with early recurrence after catheter ablation, especially within 30 days of arrhythmia onset. If early AF recurs after cardioversion, pharmacological pretreatment and waiting several weeks for inflammation to subside before repeat cardioversion are reasonable.

9.5.3.2. Early reablation

Early reablation is another possible treatment option for early recurrences after catheter ablation. Few studies have evaluated the impact of early reablation on long-term rhythm outcome. In a retrospective study of 302 consecutive AF patients, early reablation within the first month after the index procedure was shown to significantly reduce the incidence of further recurrences with an associated increase in the total number of procedures over the entire follow-up.¹¹⁴⁵ In the STOP-AF trial, 245 patients with paroxysmal AF were randomized to either medical therapy or cryoballoon ablation. Early AF recurrence within the first 3 months after ablation occurred in 51.5% of patients and was significantly associated with late recurrence. Early reablation was independently associated with lower risk of late recurrence. However, patient allocation to reablation was non-randomized, and nearly half of patients with early recurrence not receiving early reablation did not develop late recurrence.¹¹⁴⁶

Despite the efficacy of early reablation in reducing the incidence of late recurrences, the rationale of implementing an invasive procedure with inherent risks and associated costs to treat a potentially transient arrhythmia is debated. Therefore, the writing group suggests that reablation of atrial tachyarrhythmia recurrences within the blanking period is not recommended unless they are recurrent, highly symptomatic, and resistant to AADs and cardioversion.

9.6. Patient follow-up following catheter ablation

After undergoing AF ablation, all patients should be seen in follow-up within 2–3 months. Thereafter, all patients should be assessed on an annual basis by physicians (family physicians, internists, cardiologists, or cardiac electrophysiologists) with a minimum standard of a 12-lead ECG in the absence of symptoms. Patients experiencing arrhythmia-related symptoms should undergo additional intermittent rhythm monitoring (Section 9.4.3.). Comprehensive management of AF patients

based on the 'Atrial Fibrillation Better Care' (ABC) pathway is recommended.⁵ 'A' stands for Anticoagulation/Avoid stroke, 'B' stands for Better symptom management, and 'C' stands for Cardiovascular and Comorbidity optimization. The implementation of ABC pathway has been shown to reduce health-related costs, improve cardiovascular outcome, and reduce cardiovascular and all-cause mortality when compared with usual care.^{1147–1152} A similar integrated management of patients following catheter ablation is suggested.

9.7. Atrial tachycardia following atrial fibrillation ablation

9.7.1. Incidence—underlying mechanisms

The incidence of AT following AF ablation varies from less than 5 to 40% and is associated with the strategy and extent of prior ablation.^{343,811,815,1153–1161} Atrial tachycardias after AF ablation can be due to a focal (automatic or triggered activity) or reentrant mechanism (macroreentrant or microreentrant). They are frequently associated with reconnection of previously isolated PVs^{1153,1162} and may be focal, from the PV itself, or due to reentry between multiple sites of reconnection. In a recent multicenter study using high-resolution mapping, 7% of AT after AF ablation were PV-gap reentrant ATs with distinct circuits and two critical isthmuses at the entrance and exit gaps of previous PVI lines.¹¹⁶³

Macroreentrant AT is the most common form and is seen with higher incidence after extensive LA ablation.^{811,1164,1165} Linear ablation combined with PVI may result in reentrant AT because of conduction gaps and non-transmural ablation lesions.^{172,174} Complex fractionated atrial electrogram–based ablation is also associated with high AT incidence.^{939,1166}

The incidence of AT after cryoballoon ablation is 3–11%, and more than half of these ATs are macroreentrant.^{1167–1172} Cryoballoon ablation may result in more antral and generous posterior LA debulking during PVI compared with RF,^{1173,1174} narrowing the posterior wall isthmus regions and potentially increasing the likelihood of macroreentrant tachycardias.

Many patients present with recurrent AT after prior surgical ablation, with macroreentry responsible for the majority of AT mechanisms; CTI flutter represents 24–32%, mitral flutter 18–32%, and roof-dependent flutter 12–16% of AT during follow-up catheter ablation procedures.^{1175,1176}

9.7.2. Management

Management of AT post-AF ablation depends on the pattern and timing of occurrence, type of prior ablation, and intensity of symptoms. Atrial tachycardias often occur during the blanking period after ablation without necessarily predicting procedural failure.³⁴³ Atrioventricular nodal agents should be maximized to achieve ventricular rate control. In the case of severe symptoms, earlier intervention may be required. Class III AADs may be preferred if pharmacologic treatment of postablation AT is needed. Electrical cardioversion is generally the first step for symptomatic persistent AT occurring early after AF ablation. If AT recurs soon after an early cardioversion, it may be worth waiting at least 2 weeks for ablation-related inflammation to subside before performing a repeat cardioversion. Up to a third of ATs have been reported to resolve in the first 3 months after AF ablation.^{343,1164} However, after this time frame, it is reasonable to pursue an ablation strategy if pharmacological control is ineffective or not desired.

It is beyond the scope of this document to provide insights into invasive management of AT following AF catheter ablation. In general, a multi-level strategy with assessment of tachycardia ECG characteristics, CS, and biatrial activation pattern using multipolar diagnostic catheters and ultra-high-density atrial mapping complemented by entrainment maneuvers is suggested to unravel underlying AT mechanism, which is the key to ablation success.^{1177–1180} Despite pertinent challenges in

ablation of AT after AF ablation (difficulty in achieving transmural, epicardial-dependent tachycardias, and safety concerns in specific areas), recent studies have shown very promising results in acute AT termination and long-term SR maintenance.^{1181,1182}

10. Ablation outcome and efficacy

10.1. Acute procedural success

Pulmonary vein isolation is the cornerstone of AF ablation. Electrical isolation of the PVs is recommended during all AF ablation procedures, and isolation should be minimally confirmed by assessment of entry block within the PVs (Section 8.1.1.).

Due to the high recurrence rate observed in patients with persistent and long-standing persistent AF with PVI alone, efforts were made to identify additive strategies to improve the outcomes of AF ablation. These strategies have included linear RF lesions in the LA and RA, CFAE ablation, GP ablation, ablation of non-PV triggers, isolation of the LAA, ablation of fibrotic areas identified by voltage mapping or MRI, PVI, ablation of rotational activity, and VoM alcohol ablation.^{566,830,838,843,848,849,986,988,1183–1185} Up to now, none of these strategies have been broadly adopted. Therefore, in persistent AF, ablation beyond PVI is of unclear benefit. However, if linear ablation lesions are deployed during AF ablation procedures, then confirmation of bidirectional block with mapping and pacing maneuvers is a required procedural endpoint (Section 8).

10.2. Atrial fibrillation recurrence endpoints

Since the first AF ablation consensus statement published in 2007, AF ablation success has been defined in a dichotomous manner by the absence of any atrial arrhythmia lasting >30 s off AADs. Overwhelming evidence indicates that this 30 s cutoff does not correlate with symptom severity, is not associated with cardiovascular outcomes, and results in marked underestimation of treatment efficacy.¹⁹ There is still uncertainty around the duration of AF leading to an increased risk of stroke.^{19,1053,1186} A recent secondary analysis of the CIRCA-DOSE trial reported that a 1 h duration threshold of postablation AF recurrence is associated with subsequent patient clinical outcome, since longer AF recurrences resulted in significantly increased healthcare utilization and impaired disease-specific QoL.¹¹⁸⁷

Until we have more data on duration thresholds of AF recurrence associated with patient clinical outcome, we continue to recommend reporting the 30 s threshold data to allow comparison with earlier literature. Furthermore, it seems rational to move towards reporting AF burden to define ablation outcomes in a more granular fashion rather than necessarily considering a procedure as successful or unsuccessful based on any single cutoff value (Section 10.3.). It also remains important to report all categories of recurrence transparently, such as freedom from symptomatic atrial arrhythmias, AF recurrence separately from other atrial arrhythmias, single and multiple procedure success rates, and success on and off antiarrhythmic therapy. Success rate should be reported at 1 year and after single and multiple procedures.

10.3. Atrial fibrillation burden endpoints

Given the challenges of achieving 100% AF freedom, AF burden has emerged as an important endpoint of AF ablation. Although it is best measured with continuous monitoring (via ICM, pacemakers, or ICDs), it can also be assessed with intermittent external monitoring. However, commonly employed short-duration (24 and 48 h) ambulatory monitors may overestimate the true AF burden. Computational simulation of different monitoring strategies demonstrated that intermittent monitoring duration is inversely related to observed AF burden.

A reasonable assessment of true AF burden is achieved by at least 28 days of annual cumulative intermittent non-invasive monitoring using serial longer term (7-day and 14-day) ambulatory ECG devices.⁷

Recent data have indicated the clinical relevance of reporting AF burden as a procedural endpoint of catheter ablation. By studying AF burden, a striking AF reduction is often observed following ablation despite AF recurrences being recorded.⁶²² Reduced AF burden following AF ablation is also associated with improvement in QoL.¹¹⁸⁸ In CASTLE-AF, a trial of patients with AF and HFrEF randomized to catheter ablation or drug therapy, a 50% lower AF burden at 6 months was associated with a decrease in the primary endpoint of all-cause mortality and HF hospitalization and a reduction in all-cause mortality. However, AF recurrence as a dichotomous variable (defined as a 30 s or more AF recording) was not predictive of the primary composite outcome or mortality.¹¹⁸⁹ In a recent subanalysis of the CIRCA-DOSE study, postablation burden >0.1% was associated with significantly increased risk of healthcare utilization (emergency room visit, all-cause hospitalization, cardioversion, and repeat ablation).¹¹⁸⁷ It seems unlikely however that a single AF burden cutoff point accurately reflects each of the endpoints of symptom severity, health care utilization, and cardiovascular outcomes. It is probable that the relationship between AF burden and these endpoints will vary between patients dependent on other factors (e.g. CHAD₂S₂-VASc score for thromboembolic risk).

Based on the above considerations, reporting AF burden as the outcome of AF ablation trials is strongly advised especially in trials with prolonged cumulative intermittent or continuous postablation rhythm monitoring.

10.4. Atrial fibrillation progression endpoints

Progression from paroxysmal to persistent and permanent AF occurs in some patients, and achievement of rhythm control gets more difficult as AF progresses to the persistent stage and beyond (Section 2.3). In the ATTEST study, AF ablation was superior to AADs in delaying progression from paroxysmal to persistent AF.¹¹⁹⁰ In the CABANA trial, catheter ablation was shown to have a significant impact on the natural history of AF and protect against AF progression to persistent and long-standing persistent types.¹¹⁹¹ More recently, the EARLY-AF trial provided longer term follow-up in 303 patients with paroxysmal AF randomized to first-line rhythm control therapy with either cryoballoon ablation or antiarrhythmic medications.²⁷ After 3 years, patients in the cryoablation group were less likely to progress to persistent AF compared with patients treated with AADs (1.9 vs. 7.4%; HR 0.25, 95% CI, 0.09–0.70)²⁷ (Section 4.1.). Although not widely reported in clinical trials, the reduction in AF progression with ablation is an important metric.

10.5. Atrial fibrillation-related symptoms

Although reported in trials, the endpoint of AF-related symptoms is difficult to clearly assess. Even in patients with highly symptomatic AF, as many as half of all episodes may occur without associated symptoms. The ratio of asymptomatic to symptomatic episodes increases up to four-fold postablation, perhaps due to shorter AF durations, slower ventricular rate, or autonomic modulation after the procedure¹⁰⁴² (Section 9.4.). Double-blind treatment allocation is not easily feasible in trials evaluating the effect of AF ablation, and therefore, improvement in symptoms can also partially be related to a placebo effect. Moreover, symptomatic and asymptomatic episodes often coexist in the same patient. Nevertheless, since AF ablation partly serves as a treatment primarily for symptom amelioration, it is relevant to report AF-related symptoms, keeping in perspective that symptoms should not serve as a surrogate to assess AF burden nor other clinical endpoints such as stroke, hospitalization, and mortality.

10.6. Quality of life assessment

Quality of life should remain an important endpoint for AF ablation studies, but not necessarily the primary endpoint. Quality of life is limited by treatment expectancy bias. Quality of life can be measured both using well-established scales like the SF-36 and EQ5D, but also using more specific scales such as the AFEQT, MAFSI, AFSS, or Symptom Severity Score.¹⁰⁴¹ Atrial fibrillation-specific scales are associated with increased sensitivity and are more effective in discriminating between patients with successful and failed ablation.¹⁰⁴¹ Studies using both general and specific scales showed improvement in QoL with catheter ablation over AAD.^{1192–1195} The CAPTAF trial, using QoL as primary endpoint, concluded that QoL improvement was greater with ablation compared with AAD, despite the fact that freedom from AF and number of cardioversions were similar in both groups; however, AF burden was reduced to a greater extent in the ablation group compared with the AAD group.¹¹⁸⁸ In a CIRCA-DOSE subanalysis, significant impairment in AF-specific QoL following catheter ablation was demonstrated only in patients with postablation AF episode durations >24 h or AF burdens >0.1% when compared with patients without AF recurrence.¹¹⁸⁷

11. Complications

11.1. General considerations

Catheter ablation for AF is a complex electrophysiology procedure. Due to its invasive nature requiring vascular access, catheter manipulation, and energy delivery in the LA, which is thin-walled and neighbours organs potentially susceptible to thermal damage, AF ablation has a relevant complication rate. This is particularly important because in most cases, the aim of the procedure is mainly symptomatic improvement.

Major complications are usually defined as complications that result in permanent injury or death, require intervention for treatment, and prolong or require hospitalization. The rate of complications after AF ablation lies, as consistently reported by administrative databases, large registries and randomized trials, in the range of 2.5–8%.^{298,1045,1065,1066,1196–1199} In-hospital deaths are very rare. Contemporary in-hospital death rates (in experienced units) are usually in the range of 0.05–0.1%.^{1066,1196–1200} Although cumulative experience and technical advances would be expected to lead to a significant decrease in the procedural complication rate, reports of time trends of the complication rates provide conflicting results.^{1045,1066,1196,1197,1199} A recent pooled analysis of adjudicated safety outcomes exclusively from RCTs demonstrated a significant decrease in the overall rate of complications related to AF catheter ablation in the more recent period (2018–2022) when compared with the preceding 5-year period (3.8 vs. 5.3%, respectively).¹¹⁹⁸ Importantly, some complications such as pericardial tamponade, stroke, or esophageal perforation may be severe or immediately life-threatening and require urgent or emergent management. For this reason, awareness of the different complications and knowledge of their presentation pattern and management are mandatory.

Several studies have assessed sex-based differences in AF ablation adverse events. In an observational cohort study of 58 960 patients undergoing AF ablation from 2016 to 2020, female gender was independently associated with a higher risk of hospitalization >1 day and major and any adverse events.¹²⁰¹ This gender disparity in AF complication rates has been shown to persist over time and may be attributed to higher burden of associated comorbidities, delayed referral for catheter ablation, higher rate of non-paroxysmal AF type among females as well as anatomical differences between genders.^{1202,1203}

The main complications of catheter ablation for AF are listed in Table 9. In this section, the presentation, investigation, treatment as well as methods to prevent these complications will be discussed.

Table 9 Main complications of catheter ablation of atrial fibrillation

Complication type	Complication rate, %
Periprocedural death	0.05–0.1
Atrioesophageal fistula	0.02–0.1
Periprocedural thromboembolic event	0.15–0.5
Cardiac tamponade	0.4–1.3
Severe pulmonary vein stenosis	0–0.5
Permanent phrenic nerve palsy	0.08–0.1
Vascular complications	1–4 ^a
Asymptomatic acute cerebral lesions	5–30

^aWithout ultrasound-guided vascular puncture.

11.2. Factors associated with procedural complication rate

11.2.1. Procedural volume

Reports consistently demonstrate a correlation between procedural volume and safety outcomes in catheter ablation of AF. Overall complication rates^{1196,1204,1205} and early mortality^{1200,1205} after catheter ablation of AF are higher in low-volume than in high-volume centers. Although the annual center caseload cutoff for the definition of low-volume and high-volume centers may vary between studies, the effect remains consistent. The magnitude of this effect is substantial. Particularly for early mortality, high-volume centers are reported to have rates as low as one-third of those reported by low-volume centers.^{1196,1200,1204} Thus, operator experience appears to be the most critical factor to decrease complications. Indeed, no other technological or procedural aspect has been reported to be associated with such a decisive reduction of complications. These data strongly emphasize the need for structured education and training in the field of AF ablation (see Section 13).

11.2.2. Type of energy source

Radiofrequency and cryoenergy have been used in the last two decades in the majority of AF ablations. Apart from these, PFA is a novel emerging and promising energy source that is expected to gain a significant role in the coming years. Other sources have been applied during the last two decades for AF ablation but have not found a way into broad clinical application.

Despite obvious differences between the main energy sources, the complication rates between RF and cryoablation do not seem to differ significantly, although the type of complications differ.^{293,294,1206,1207} Persistent PN palsy following PVI is observed almost exclusively after cryoablation, whereas esophageal perforation is, in the vast majority, a consequence of RF ablation.¹⁰⁶⁰ The respective data for PFA are still limited, but the existing evidence indicates an overall complication rate that is similar to the other two energy sources.^{643,644,651,662} Due to the specific effect of electroporation on cardiomyocytes, adverse extra cardiac effects such as esophageal damage are expected to be significantly limited, if not absent, after PFA (Section 11.3.1.).

11.2.3. Role of ablation protocols

Radiofrequency ablation had been initially performed with power settings of 30–35 W at the anterior LA wall and reduced power of 20–25 W at the posterior wall to reduce complications such as cardiac perforation and damage to the esophagus. In recent years, ablation protocols with increased power have been introduced. These are based on

power settings of 50 W up to 90 W with respective limitation of the maximal duration of energy application at each ablation site. Initial concerns of a potentially increased complication rate due to the higher energy power were not confirmed. Indeed, existing data confirm the safety of this approach, albeit without indication of any considerable reduction in complication rates.^{601,1208–1210} In particular, there is no indication for an increased rate of esophageal damage, although related impact, either positive or negative, would be difficult to detect given the rarity of this complication.⁵⁹⁷ A recent RCT comparing higher power (40 W) short-duration vs. lower power (25 W) longer duration ablation on posterior wall with specific AI targets demonstrated an equivalent risk of esophageal thermal injury (4.5%) as documented by postablation endoscopy.¹²¹¹

Recent trials suggest that the type of implemented RF ablation protocol may have an impact on the rate of postablation asymptomatic cerebral emboli. In a prospective randomized trial, HPSD (70 W for 9–10 s) RF ablation for PVI was associated with significantly higher rate of MRI-detected subclinical strokes when compared with conventional AI-guided (25–40 W) ablation.⁶⁰² Another smaller RCT comparing high vs. standard power RF ablation for PVI also demonstrated a trend towards more asymptomatic cerebral emboli with HPSD ablation.¹²¹²

11.2.4. Time course of complications and implications for discharge practice

With increasing experience and optimization of workflows, same-day discharge of patients has been implemented for many different interventional cardiac procedures. Although traditionally patients stayed in the hospital for at least one night after AF catheter ablation, several centers moved to same-day discharge, since the majority of relevant complications occurs in the first few hours after the procedure.¹²¹³ Indeed, several reports from different hospital settings demonstrate the safety of same-day discharge.^{1024,1026,1214} Interestingly, these reports pertain to both cryoablation and RF ablation.¹⁰²⁶ Thus, with respect to complications, same-day discharge after an uneventful AF ablation appears safe provided that specific criteria are met (Section 9.2.).

11.3. Presentation, treatment, and prevention of specific complications

11.3.1. Esophageal perforation

Esophageal injury is a rare but lethal complication of AF catheter ablation.¹⁰⁶³ It occurs with a time delay after the procedure with a reported incidence, which varies from 0.016 to 0.1%.^{1060–1067} The respective incidence in large surveys enrolling more than 100 000 AF ablations ranges from 0.016 to 0.026%.^{1060–1062} In the largest, multi national POTTER-AF registry enrolling a total of 553 729 catheter ablation procedures in 214 centers, the incidence of AEF was 0.025%. Also noteworthy is that the incidence of AEF varied markedly between centers (maximum of 0.4%, minimum 0.0066%; $P < 0.01$), implicating some aspect of modifiable ablation technique in the occurrence. The median time from catheter ablation to symptom onset and to AEF diagnosis was 18 (range: 0–60) and 21 (range: 2–63) days, respectively.¹⁰⁶⁰

Three main types of esophageal injury are observed: AEF, atrial-pericardial fistula, and esophageal hematoma. These types of complications are caused by thermal damage to the esophagus that is in close vicinity to the posterior LA wall.¹²¹⁵ It is observed almost exclusively after RF ablation, but rare cases of esophageal perforation after cryoablation have been described.¹⁰⁵⁹ In the POTTER-AF registry, the incidence of AEF was significantly higher in RF as compared to cryoballoon ablation (0.038 vs. 0.0015%, $P < 0.0001$). Pulsed field ablation is described to have a specific effect on cardiac myocytes and is expected to be associated with a substantially lower risk of esophageal injury. Initial clinical data with MRI imaging seem to corroborate this assumption,¹²¹⁶ but definite conclusions cannot be drawn yet due to the

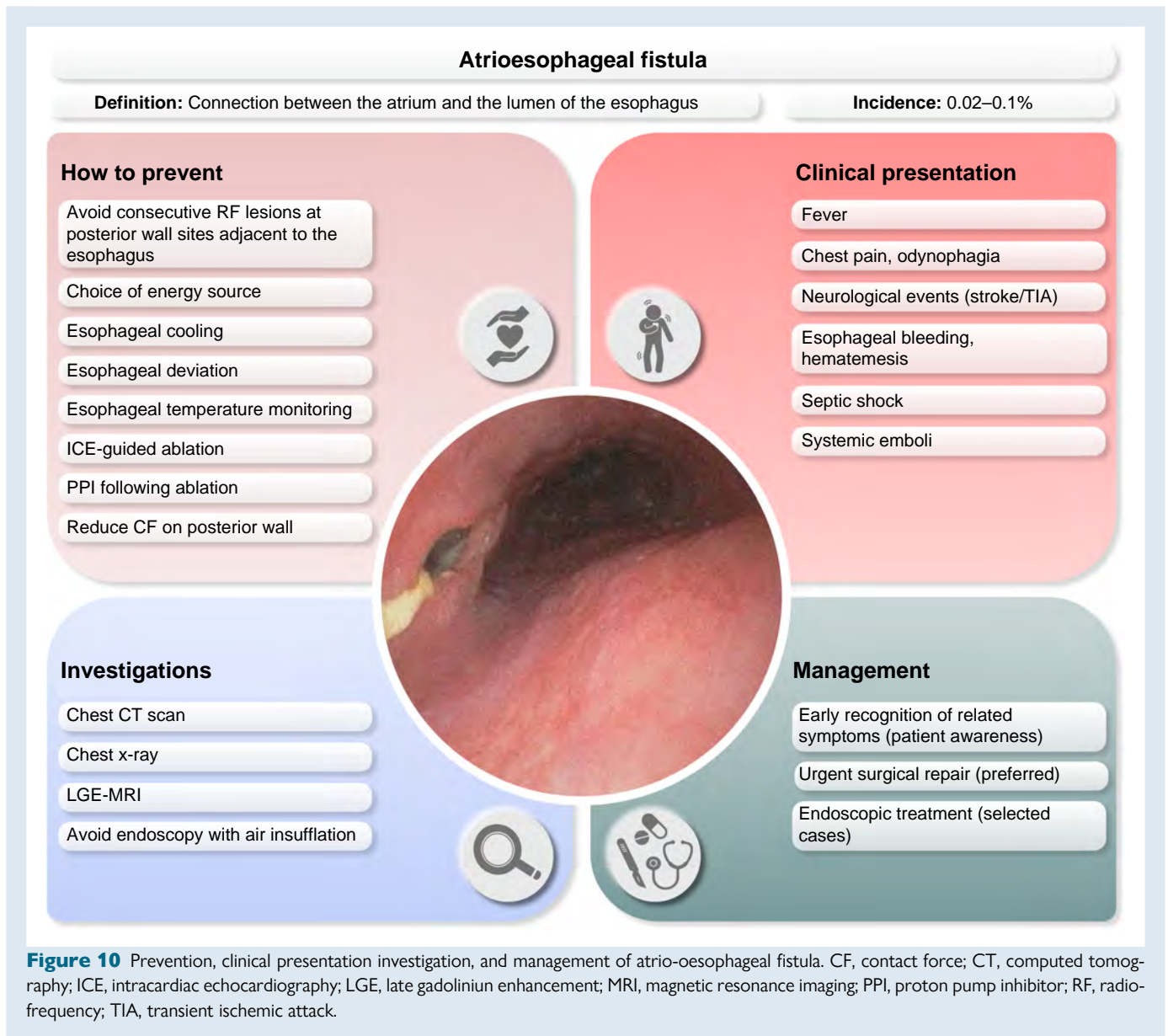


Figure 10 Prevention, clinical presentation investigation, and management of atrio-oesophageal fistula. CF, contact force; CT, computed tomography; ICE, intracardiac echocardiography; LGE, late gadolinium enhancement; MRI, magnetic resonance imaging; PPI, proton pump inhibitor; RF, radio-frequency; TIA, transient ischemic attack.

very low incidence of this complication and the limited number of procedures performed so far with PFA.

Notably, esophageal lesions detected during routine endoscopy as potential precursors of perforation are common after ablation and lie in the 10% range,⁶⁹⁰ but only a small minority will advance to esophageal perforation. The most common symptoms of esophageal perforation are fever, chest pain or odynophagia, and neurological events (septic emboli), but patients can present with esophageal bleeding, hematemesis, systemic emboli, septic shock, or death¹⁰⁶⁰ (Figure 10).

Chest CT with intravenous contrast is the preferred modality to document the diagnosis of AEF.¹⁰⁶⁰ Typical findings include air in the mediastinum or contrast extravasation to the pericardium, mediastinum, or esophagus. However, a normal chest CT scan does not rule out the presence of an AEF, and therefore in case of high clinical suspicion, ongoing vigilance and repeat imaging are recommended to ensure prompt diagnosis and timely intervention. An LGE-MRI is also useful for documentation of AEF diagnosis.¹²¹⁷ If AEF is suspected, a barium swallow is contraindicated as entry of barium into the circulation could be

fatal. Furthermore, endoscopy with air insufflation should be avoided in patients with symptoms suggestive of AEF, due to the risk of massive, life-threatening air embolism. This is particularly important in a patient with acute gastrointestinal bleeding during the postablation period, when endoscopy is often the first diagnostic test performed on an emergency basis. However, esophageal endoscopy with CO₂ insufflation may be performed with relative safety, usually in patients with high-risk features but negative initial chest CT scan, since CO₂ is rapidly absorbed into the blood with minimal risk of gaseous embolism. Early recognition of an AEF is critical, and thus, it is important to inform patients of warning related symptoms and to advise them to contact their AF ablation center directly in case of occurrence (Figure 10).

Several approaches have been proposed for reducing the risk of this complication, including visualization of the course of the esophagus by integration of the CCT or CMR images in the 3D mapping systems or by ICE, avoiding ablation or reducing CF and ablation power in the vicinity of the esophagus or at the LAPW or by employing

esophageal temperature monitoring, esophageal cooling, or deviat-
 ion.^{1215,1218,1219} However, the impact of these preventive measures
 has not been clearly documented (Section 7.8).^{690,782–785} A widely
 used strategy is the routine use of PPIs for a limited period following
 the procedure. Nevertheless, there is no substantial evidence for the
 benefit of this practice (Section 9.3.3). Given the rarity of the complica-
 tion, conclusive evidence will be difficult to obtain.

Treatment of an AEF is a medical emergency that requires urgent
 surgical repair.^{1060,1220,1221} Case series have reported an 83–100%
 mortality without surgical repair compared with a 34% mortality with
 surgical repair.^{1220,1221} Several case reports have been published de-
 scribing favourable outcomes with esophageal stent placement for
 treatment of an esophageal perforation or an esophageal pericardial fis-
 tula.^{1221–1224} In the POTTER-AF registry, overall mortality in patients
 with AEF was 65.8% and was significantly lower following surgical
 (51.9%) or endoscopic treatment (56.5%) compared with conservative
 management (89.5%).¹⁰⁶⁰

In summary, esophageal perforation is a rare but unpredictable and
 immediately life-threatening complication. Prompt diagnosis and surgi-
 cal treatment are typically needed. Awareness of patients and physi-
 cians is of paramount importance.

11.3.2. Periprocedural thromboembolic events

Thromboembolic events are one of the most significant complications
 of AF ablation (Figure 11). These manifest in almost all cases as strokes
 or TIA. In contemporary large series, the incidence of stroke or TIA
 after catheter ablation lies in the range of 0.15–0.5%.^{1066,1196,1198,1199}

Thromboembolic events typically occur within 24 h of the ablation
 procedure, with the high-risk period extending for the first 2 weeks fol-
 lowing ablation.^{1225,1226} Potential reasons of thromboembolic compli-
 cations include the development of thrombi on or within sheaths and
 ablation catheters introduced into the LA, char formation at the tip
 of the ablation catheter, mobilization of a preexisting LA thrombus,
 and electrical cardioversion during the procedure. Therefore, a strict
 anticoagulation protocol during the procedure with heparin adminis-
 tration (even before transseptal puncture), regular ACT measure-
 ments, and maintenance of an ACT of at least 300 s, as well as
 meticulous attention to sheath management are recommended
 (Section 7.4). Routine imaging screening for the presence of atrial
 thrombus reduces the rate of thromboembolic complications
 (Section 5.2.3).

Diagnosis of thromboembolic events is usually straightforward. The
 manifestations depend on the location of the occlusion within the

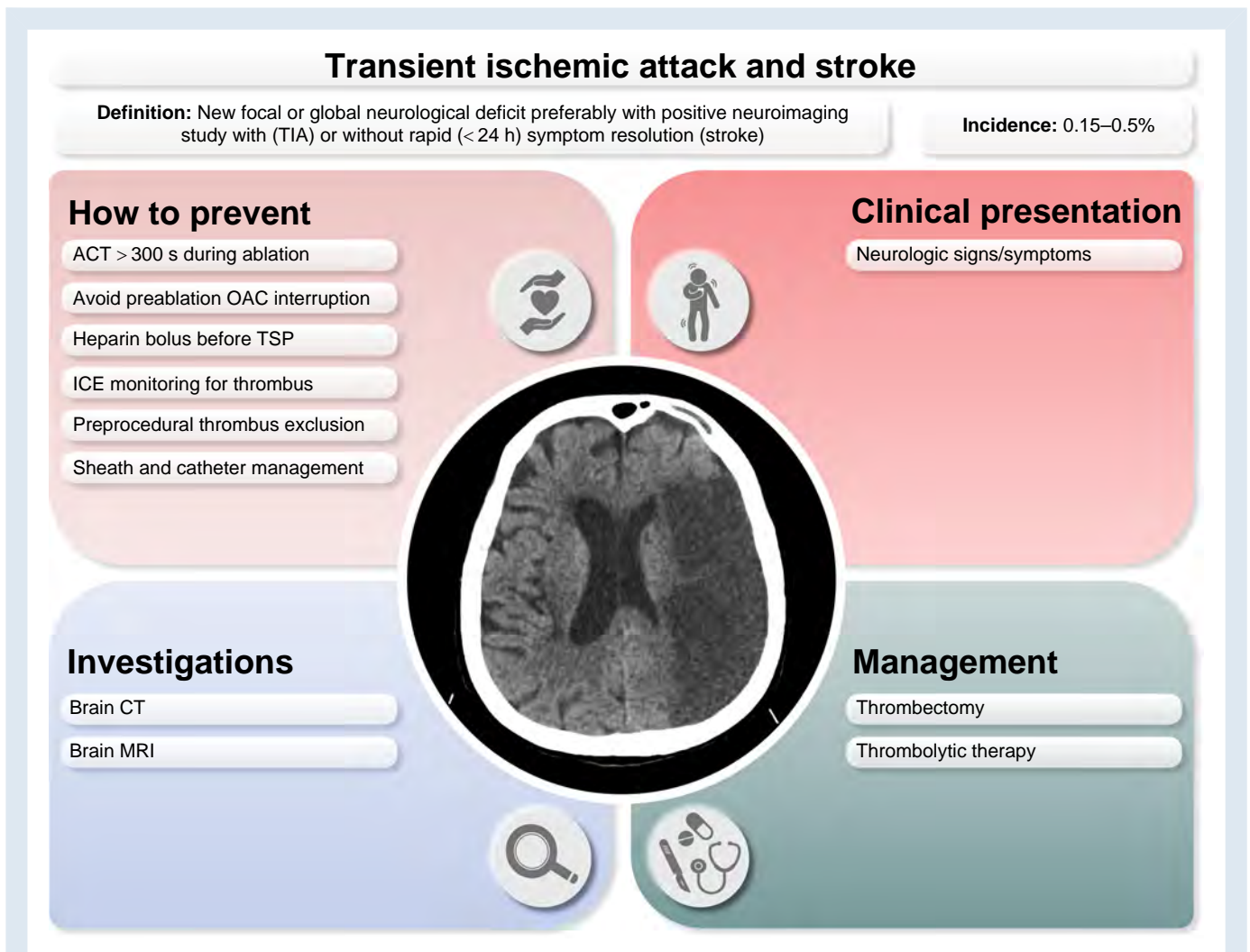


Figure 11 Prevention, clinical presentation, investigation, and management of transient ischemic attack/stroke in the postablation setting. ACT, ac-
 tivated clotting time; CT, computed tomography; ICE, intracardiac echocardiography; MRI, magnetic resonance imaging; OAC, oral anticoagulant; TIA,
 transient ischemic attack; TSP, transeptal puncture.

arterial tree. Treatment also varies according to the location of the embolus and, importantly for cerebral embolic events, the time interval between symptom onset and diagnosis. Peripheral arterial embolization might be amenable to surgical thrombectomy, whereas cerebral embolization has traditionally been managed conservatively. There is however growing interest in aggressive early management of such events, using either thrombolytic drugs or percutaneous interventional techniques. The involvement of neurologists and interventional radiologists with experience in the interventional treatment of the cerebral arterial tree is of major importance.

11.3.3. Asymptomatic cerebral lesions

As recognized in recent years, catheter ablation for AF results in asymptomatic acute cerebral lesions that can be detected by high-resolution diffusion-weighted brain MRI. Hyperintensity in T2-weighted fluid attenuated inverse recovery sequence (FLAIR positivity) is useful in differentiating acute from chronic cerebral ischemic lesions.¹²²⁷ The prevalence can be as high as 30% without difference between patients on VKA and patients on DOACs.^{387,388,1228} These lesions are considered silent ischemic cerebral lesions since no grossly detectable symptoms are present. Recent data support that HPSD ablation protocols may increase the risk of asymptomatic cerebral emboli (Section 11.2.3).¹²¹²

Subtle cognitive dysfunction has been reported early (3 months) after AF ablation when compared with patients undergoing SVT ablation or patients being treated medically.¹²²⁹ In another study with longer follow-up, early postablation cognitive dysfunction was transient with complete recovery at 12 months of follow-up. Indeed, a higher percentage of ablation treated patients demonstrated cognitive improvement at 12 months compared with medically treated patients.¹²³⁰ There are multiple potential mechanisms by which early post AF ablation cognitive dysfunction may occur, but several studies have found no relationship between asymptomatic cerebral lesions on MRI and cognitive decline.^{1230–1232}

11.3.4. Cardiac tamponade

Cardiac tamponade remains the most frequent, potentially life-threatening complication of AF catheter ablation. In recent large surveys, the reported incidence varies from 0.4 to 1.3%.^{1066,1196–1199} Women seem to have a higher risk for tamponade than men.^{1203,1233} The substantially higher incidence of cardiac tamponade during AF ablation compared with other cardiac electrophysiology procedures can be attributed to a number of procedural differences, including the need for transseptal puncture, extensive intracardiac catheter manipulation and ablation, and the need for systemic anticoagulation during the procedure. The most common causes of cardiac perforation leading to cardiac tamponade during AF ablation are (i) misdirected transseptal puncture with the puncture performed too posteriorly exiting the RA into the pericardium before entering the LA or with the puncture advanced too much and exiting the LA via the roof, LAA, or the lateral LA wall (Section 3.3.); (ii) direct LA mechanical trauma during catheter manipulation and ablation; and (iii) overheating during RF energy delivery, with or without the development of a steam pop. Excessive power, temperature, and force applied at the tip of the catheter might also contribute.

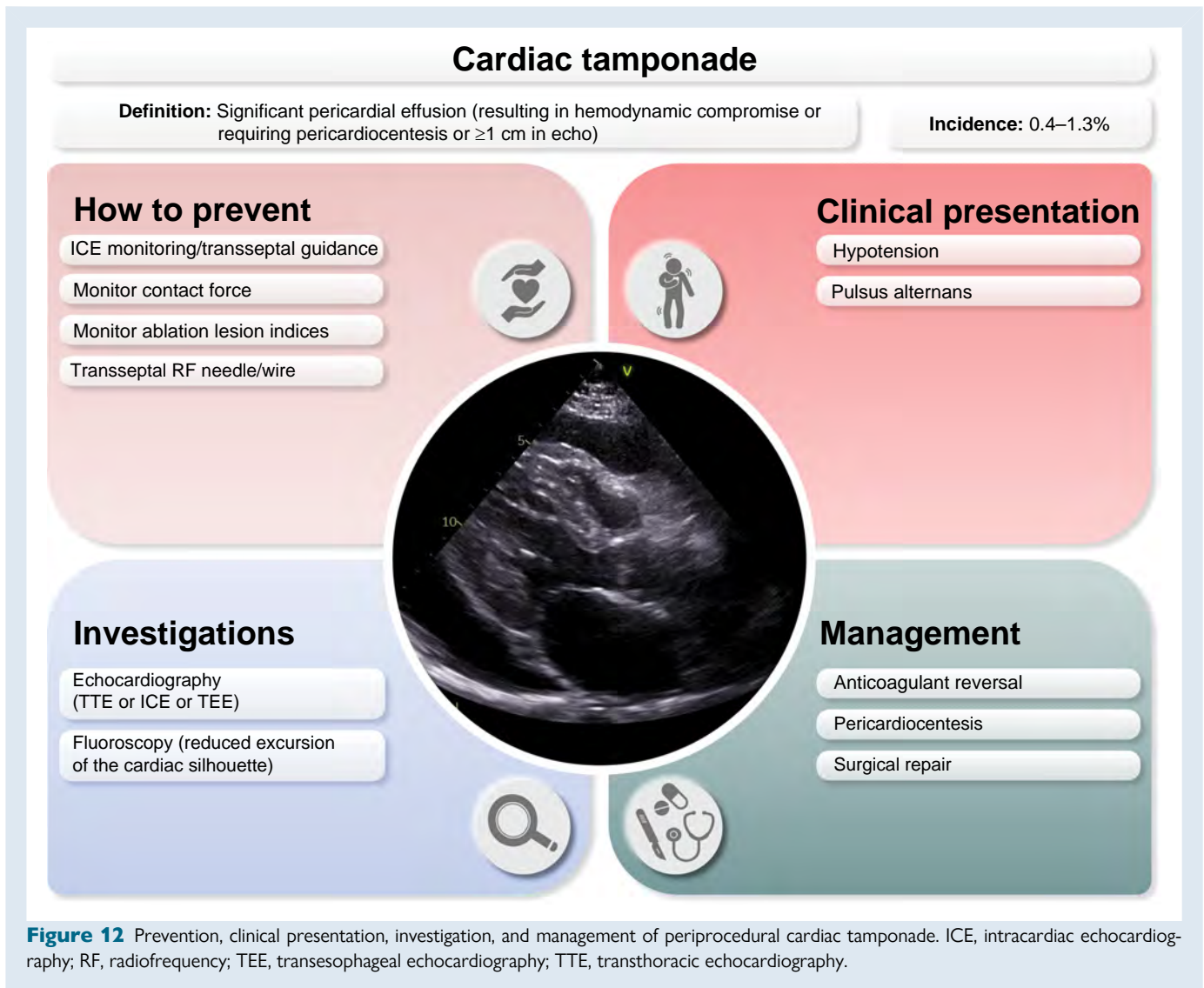
The need for periprocedural and intraprocedural anticoagulation with heparin infusion to achieve an ACT >300 s may increase the volume of bleeding if perforation occurs. Concerns of increased bleeding risk related to uninterrupted anticoagulation have not been confirmed. Previous studies showed that uninterrupted VKA anticoagulation did not result in higher incidence of tamponade compared with interrupted VKA anticoagulation therapy with bridging heparin.^{381,382,819,997,1234,1235} Several RCTs comparing uninterrupted

DOAC therapy with uninterrupted VKA anticoagulation demonstrated the safety of a periprocedural regimen with uninterrupted DOACs^{386,388,1236}; this anticoagulation regimen has become current standard in most high-volume centers (Section 5.2).

The impact of technical aspects of the ablation procedure to the risk of tamponade is not clear. A randomized study reported substantially lower tamponade rates in procedures performed with cryoballoon ablation compared with RF energy,²⁹⁴ but observational data do not confirm this finding.¹²⁰⁶ Although it was anticipated that the introduction of CF-sensing catheters would reduce the rate of tamponade, this was not confirmed in clinical trials.¹²³⁷ The use of ICE is important for early diagnosis but also prevention of cardiac tamponade. In a large nationwide cohort study including more than 100 000 patients who underwent AF ablation, the absence of intraprocedural ICE use was associated with 4.85-fold increased risk for cardiac perforation¹²³⁸ (Section 7.6.).

Cardiac tamponade presents either as an abrupt or as a gradual BP decrease (Figure 12). In the latter case, administration of fluid might return BP to normal before further subsequent decline. It is vital that operators and staff be vigilant to the development of cardiac tamponade, as a delay in diagnosis can be fatal. Due to the immediately life-threatening character of this complication, if not managed appropriately, the development of hypotension during an AF ablation procedure should be assumed to indicate tamponade until proven otherwise. An early sign of cardiac tamponade is a reduced or absent excursion of the cardiac silhouette on fluoroscopy with a simultaneous BP fall. The diagnosis is confirmed by immediate echocardiography. Importantly, the presentation of cardiac tamponade might be delayed and can occur any time from an hour after the procedure to weeks later.¹²³⁹ The incidence of delayed tamponade was 0.2% in a worldwide survey report.¹²³⁹ Most, but not all, patients presented with warning symptoms, and some presented with hypotension and shock.

Early recognition and rapid appropriate treatment of cardiac tamponade is mandatory to prevent irreversible deterioration in perfusion of the brain and other organs. In a dedicated worldwide survey, cardiac tamponade was reported to be the most frequent cause of peri-procedural death, with 25% of all fatalities occurring in association with this complication.¹²⁴⁰ Most cardiac tamponades can be managed successfully by immediate percutaneous drainage. Percutaneous drainage is best achieved by subxiphoid Seldinger puncture of the pericardial sac and placement of an intra-pericardial catheter, such as a pigtail catheter. The puncture can be performed either with fluoroscopic guidance based on anatomic landmarks or with echocardiographic guidance.¹²⁴¹ Usually, BP promptly increases after initial aspiration. Once the pericardial space has been drained, the patient needs to be monitored for ongoing bleeding with the drainage catheter left in place. Continuation of bleeding after aspiration of a substantial amount of blood indicates an extensive perforation that may need surgical repair. Although these are the minority of cases,^{1242,1243} it is for this reason that AF ablation procedures should only be performed in hospitals equipped or prepared to manage these types of emergencies with access to emergency surgical support. Several case series have reported the feasibility and safety of immediate direct autotransfusion of the blood aspirated from the pericardial space through a femoral vein, without the use of a cell saver system, to reduce the need for allotransfusion following emergency pericardiocentesis in patients undergoing cardiac electrophysiology procedures.^{1244,1245} Reversal of anticoagulation with protamine may be helpful to stop bleeding, but it may also lead to thrombus formation in the pigtail catheter if bleeding has not stopped. Therefore, protamine should be administered once the rate of aspiration decreases significantly. The drainage catheter is usually left in place for at least 12 h following placement. However, observational studies have shown that early removal of the pericardial drain within the electrophysiology laboratory, after exclusion of blood reaccumulation, is



safe and effective in reducing in-hospital stay and the need for analgesia when compared with delayed drain removal.^{1244,1246} In patients anticoagulated with warfarin, fresh frozen plasma may be administered. Specific reversal agents for DOACs are available and provide the opportunity to immediately reverse the anticoagulant effect but do not seem to play any substantial role in clinical practice (Section 7.4.).

11.3.5. Pulmonary vein stenosis

Pulmonary vein stenosis is a well-recognized complication of AF ablation that results from thermal injury to the PVs. With the transition from ostial to antral ablation and the increased awareness that energy delivery within the PVs should be avoided, the rate of this complication has reduced significantly so that it is currently exceedingly rare. In large contemporary series of AF ablations, the reported incidence of severe PV stenosis is 0–0.5%.^{1066,1198,1247} Nevertheless, cases of asymptomatic PV stenosis or moderate PV narrowing may not be taken into account. Pulmonary vein stenosis has been described for both point-by-point RF ablation as well as cryoballoon ablation.^{789,1248–1251} There are limited data regarding the impact of RF power on the rate of PV stenosis.^{597,610,1252} The highest risk for PV stenosis is associated

with RF ablation close to the PV orifices and/or within the PVs, with significantly higher incidence compared with antral ablation.⁷⁸⁹ Ablation within the PVs should be avoided but can occur due to shifts in the 3D electroanatomic map, respiratory motion, poor catheter stability, and/or operator inexperience.

Symptoms usually occur weeks to months after the ablation procedure and include dyspnea, hemoptysis, cough, (recurrent) pulmonary infections or pneumonia, and chest pain.^{1250,1253–1255} These may lead to misdiagnoses such as pneumonia, pulmonary embolism, or even lung cancer; therefore, patients should be informed about the importance of returning to the ablation center if such signs or symptoms develop. According to the percentage reduction of the luminal diameter, the severity of PV stenosis is generally defined as mild (<50%), moderate (50–70%), or severe (>70%). Notably, patients with severe stenosis of a single PV may remain asymptomatic.¹²⁵⁵

Diagnosis is made by CT angiographic imaging, MRI, perfusion scans, TEE, or invasive PV angiography. The preferred imaging modality is MRI or CT angiography because they allow precise visualization of the location and severity of PV narrowing. Additional advantage of MRI is the option of simultaneous assessment of pulmonary perfusion data.

Treatment of PV stenosis is difficult. Interventional treatment is indicated in the presence of symptoms. Asymptomatic or mildly symptomatic PV stenoses should be managed conservatively with watchful waiting, given that symptomatic amelioration has been observed after PV stenosis or occlusion without treatment due to the formation of collateral vessels.¹²⁵⁶ For symptomatic patients, PV angioplasty should be considered. The dilation procedure is often complex, especially if the target PV is completely occluded as evidenced by lack of visualization using either direct angiography via the LA or anterogradely via pulmonary artery angiography. Electroanatomic 3D mapping with registration of the anatomy of the LA and the PVs, as well as fusion with the reconstructed LA from the imaging scan before the index procedure, enables a precise localization of the occluded PV.¹²⁵⁷ Baseline CT angiography or MRI is more helpful in defining the PV anatomy.

Many PV stenoses are rigid and difficult to dilate. Even after acutely successful angioplasty, PV restenosis occurs in up to 50% of cases.^{1250,1254,1255,1258} Percutaneous treatment of PV stenosis with stenting is associated with reduced risk of restenosis when compared with balloon angioplasty, particularly with the use of larger diameter and drug-eluting stents.^{1250,1254,1255,1258} Nevertheless, even after stenting, restenosis rates are high.^{1254,1255,1259} There are only limited data on the role of surgical treatment of PV stenosis. Connecting the patch to the proximal end of the stenosis is challenging because this end is buried in the lung parenchyma. Given this difficulty and the excessive risk, there is no evidence for recommending surgical treatment in patients with recurrent PV stenosis after AF ablation. Even for patients with recurrent severe and persistent problems due to restenosis despite interventional treatment, recurrent infection and hemoptysis are uncommon and manageable, and the need for lobectomy or pneumonectomy is very rare.¹²⁵⁴ Therefore, repeat percutaneous intervention is the treatment of choice for cases of PV restenosis after angioplasty.

11.3.6. Phrenic nerve palsy

Phrenic nerve palsy is a significant complication of AF ablation and results from direct PN injury. The right PN is most commonly affected because it descends in close proximity to sites of ablation in the SVC and both right-sided PVs. It courses slightly further from the right inferior PV, so that injury during treatment of this vein is less common than that occurring with RSPV ablation. Injury of the left PN may also occur during ablation of the LAA due to its course anterior to the base of the LAA (Section 3.9).

Phrenic nerve palsy is observed with all technologies of thermal AF ablation, but the vast majority of cases occurs after cryoablation.^{244,294,1206,1260} With cryoballoon ablation, most PN injuries are transient and resolve before the end of the procedure.¹²⁶¹ Based on recent PFA registries, the occurrence of PN palsy following ablation with the pentaspline, multielectrode PFA catheter is exceedingly rare.^{643,644}

In patients with persistent PN palsy, recovery of nerve function may occur within weeks and in the vast majority by 12 months, although 18–24 months might be required in some patients.^{1248,1262} In a large multinational registry enrolling 17 356 patients undergoing cryoballoon-based PVI, PN injury recovered in 97.0% of patients at 12 months, with only 0.1% of the overall population showing permanent PNI.¹²⁶¹ In recent large surveys, the reported incidence of permanent PN palsy ranges from 0.08 to 0.1%.^{1066,1198,1261}

Several mechanisms have been proposed to explain the increased incidence of PN injury after balloon-based AF ablation. First, wedging or exerting force to direct the balloon into the RSPV for complete PV occlusion can distort the anatomy and decrease the distance between the RSPV endocardium and the right PN.²²⁷ Second, a small balloon size relative to PV diameter can increase the likelihood of distal ablation in the vein. Studies have shown a higher risk of PN injury associated with the smaller 23 mm balloon compared with the larger 28 mm

balloon, the latter resulting in more proximal energy application.^{239,1248} The smaller balloon is potentially advanced further within the PV, causing distortion of the anatomy, creating a higher susceptibility to PN thermal injury. Third, the use of additional freeze cycles can increase the risk of dose-dependent nerve palsy.¹¹⁶⁹ Phrenic nerve palsy can also occur during antral ablation using RF energy. This likely results from thermal injury to the PN as it courses anterior to the right PVs. Another common scenario of PN palsy is during electrical isolation of the SVC using point-by-point RF ablation (Section 3.9).

Phrenic nerve palsy can be asymptomatic but typically causes dyspnea, tachypnea, cough, hiccups, and thoracic pain (Figure 13). The diagnosis is suggested when newly elevated hemidiaphragm with or without atelectasis of the ipsilateral lung base is observed on postprocedural chest x-ray. When suspected, diaphragm excursion should be evaluated using fluoroscopy (sniff test) or ultrasound to confirm the diagnosis.

A number of strategies have been employed to prevent PN palsy. These include limiting ablation to antral regions with various balloon maneuvers; preablation high-output pacing to establish whether the PN can be captured from the proposed ablation site before energy delivery; PN mapping with anatomic tagging of its course using an EAM system to guide safe deployment of ablation lesions; and monitoring of diaphragmatic excursion with abdominal palpation, fluoroscopy, or intracardiac ultrasound while pacing the PN from the SVC or subclavian vein during ablation.¹²⁶³ Monitoring the effects of right PN pacing is now considered a standard part of cryoballoon ablation and should also be considered during RF energy delivery at the anterior part of the right PVs and during SVC isolation (Figure 6). Finally, diaphragmatic electromyography for direct monitoring of diaphragmatic compound motor action potentials during ablation is a technique for early detection of PN palsy that has been reported to reduce incidence of palsy.^{1264,1265} Compound motor action potentials are recorded using body surface electrodes, esophageal electrodes, or a diagnostic catheter positioned in the hepatic vein. A decrease in the amplitude of the myopotential by 30% is more sensitive than abdominal palpation for predicting the subsequent reduction in diaphragmatic excursion and PN palsy.¹²⁶⁶ Energy delivery should be interrupted immediately at the first sign of PN injury.

There is no active treatment known to facilitate PN healing. In highly symptomatic patients, physical therapy of intercostal muscles and scalenes can improve breathing. In patients with permanent nerve palsy, surgical treatment with diaphragmatic plication can improve dyspnea and functional status.

11.3.7. Vascular complications

Vascular complications are the most common major complications of catheter ablation for AF and include groin hematoma, pseudoaneurysm of the femoral artery, arteriovenous fistula, and retroperitoneal bleeding. Current estimates of incidence range from 1 to 4%.^{1066,1196–1198} The incidence of vascular complications that result from AF ablation is lower than those reported for ventricular tachycardia (VT) ablation, in which femoral arterial access is used in many cases.^{1267,1268}

Most groin hematomas can be managed conservatively or with ultrasound-guided compression. However, complications such as femoral pseudoaneurysm, arteriovenous fistula, and retroperitoneal bleeding might require blood transfusion and/or surgical or percutaneous repair, which leads to increased morbidity and prolonged hospital stay.¹²⁶⁹ Rarely, a large dense hematoma can lead to neurological sequelae.

The incidence of these complications may be related to the number and size of the venous sheaths used, insertion of an arterial pressure line, and perhaps to the intensity of anticoagulation management before, during, and after the procedure. Recent randomized studies did not provide any indication for increased risk of vascular complications

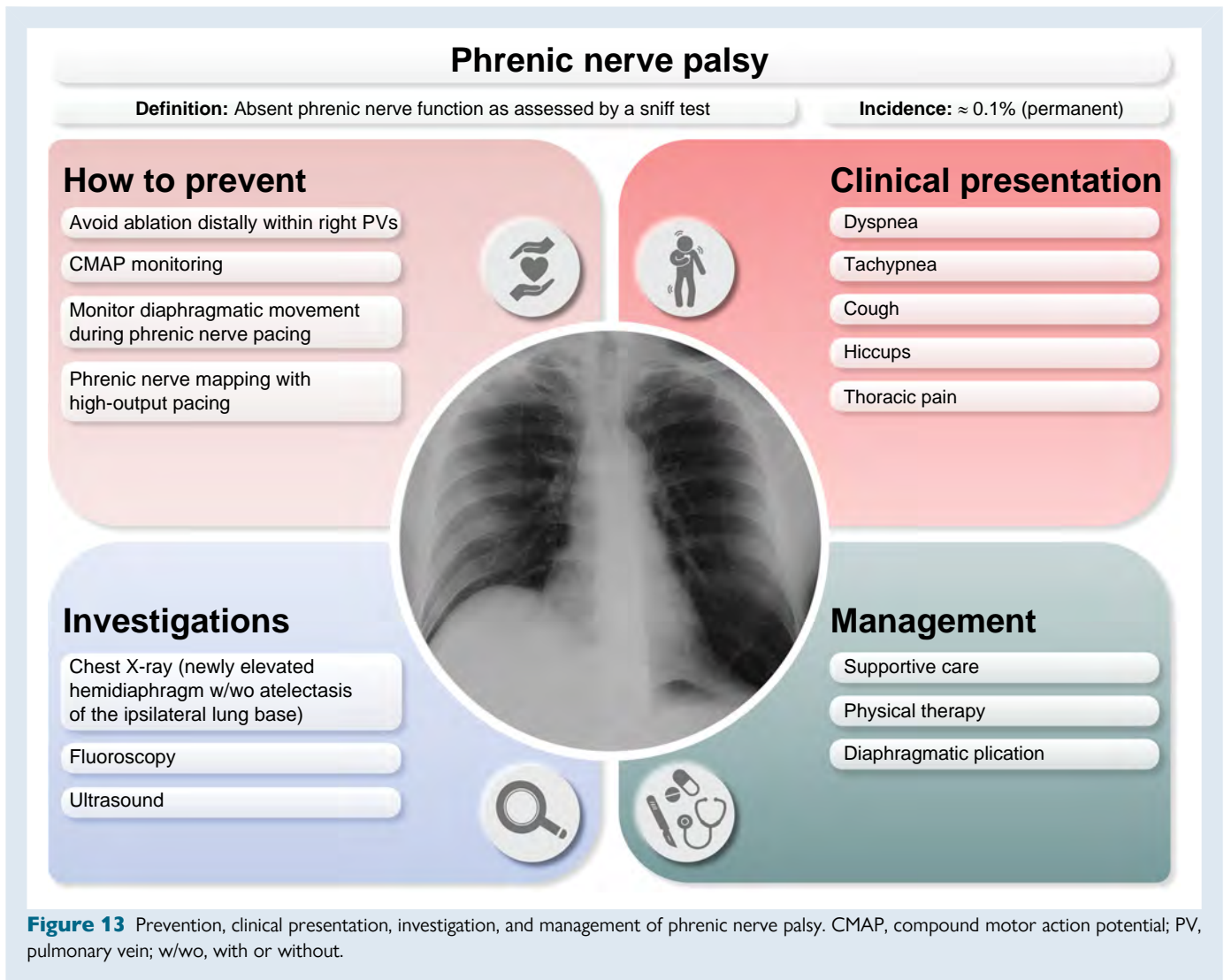


Figure 13 Prevention, clinical presentation, investigation, and management of phrenic nerve palsy. CMAP, compound motor action potential; PV, pulmonary vein; w/wo, with or without.

under uninterrupted DOAC compared with uninterrupted VKA anticoagulation.³⁸⁷

The approach used for femoral venous access may affect the risk of vascular complications. When an inferior approach to femoral vein access is used, small medial branches of the femoral artery, which can run across and superficial to the femoral vein, might be penetrated before entry to the femoral vein, possibly leading to a femoral pseudoaneurysm and arteriovenous fistula. When a superior approach is used, there is an increased risk of retroperitoneal bleeding.

Several studies have consistently demonstrated the safety and the beneficial effect of ultrasound-guided puncture for vascular access. This is an easy-to-learn technique that requires standard equipment and significantly reduces vascular complications in electrophysiology procedures.⁶⁷⁴⁻⁶⁷⁷ For this reason, ultrasound guidance is recommended for vascular access during AF catheter ablation to reduce the risk of vascular complications (Section 7.2).

11.3.8. Other complications of AF ablation

Apart from the aforementioned serious complications, catheter ablation for AF may lead to several other complications, some of which may be significant.

11.3.8.1. Air embolism

Air embolism may occur acutely during an AF ablation procedure. The most common cause is introduction of air via the transeptal sheath, either through the infusion line or due to suction when catheters are removed. Immediate diagnosis and treatment are based on clinical suspicion and depend on the site of embolization within the vascular tree. A common presentation of air embolism during AF ablation is acute inferior ischemia and/or complete AV block as a result of the preferential downstream migration of air emboli into the right coronary artery. Supportive care usually results in complete resolution of symptoms and signs within minutes. However, pacing and cardiopulmonary resuscitation might be needed if the hypotension and AV block persist, but almost always patients recover completely.¹²⁷⁰ Air embolism to the cerebral vasculature can be associated with altered mental status, seizure, and focal neurological signs. Treatment should be initiated immediately if cerebral air embolism is suspected. The most important initial step is to maximize cerebral perfusion by the administration of fluids and supplemental oxygen, which increases the rate of nitrogen absorption from air bubbles. For large air emboli, it might be beneficial to briefly suspend the patient in a head-down position.¹²⁷¹

To prevent air embolism, it is imperative that all infusion lines are monitored closely for bubbles. When catheters are removed, they should be withdrawn slowly to minimize suction effects, and the fluid

column within the sheath should be aspirated simultaneously. Particular care is advised when inserting and removing balloon catheters through large sheaths.¹²⁷²

11.3.8.2. Acute coronary artery stenosis and occlusion

Injury to the coronary arteries during AF ablation is rare. The circumflex artery is in close proximity to the lateral LA and can potentially be injured during ablation at sites adjacent to its course within the CS, the lateral mitral isthmus, or the base of the LAA. Coronary artery injury can manifest as ventricular fibrillation or with features of acute myocardial infarction with ST segment changes occurring during ablation.^{1273,1274} Immediate coronary angiography reveals the occlusion site and facilitates revascularization (Section 11.2.2.).

The sinus node artery originates from the proximal circumflex artery in one-third of cases and then courses along the anterior LA and then the septal SVC and could therefore be susceptible to injury during ablation. Ablation at the anterior LA and septal RA has been reported to result in injury of the sinus node artery presenting with sinus arrest during or within 1 h of ablation without evidence of other ECG changes associated with coronary occlusion.^{1273,1275} Permanent pacemaker insertion may be required to treat this complication.

Emphasis should be placed on recent reports of severe coronary spasm during catheter ablation with the pentaspline PFA catheter.^{644,656} This adverse event mostly occurs during PFA application adjacent to a coronary artery (proximity-related). More rarely, a generalized coronary spasm has been described even when ablating remotely to a coronary artery. This adverse event can be mitigated by nitroglycerin administration before PFA applications at high-risk areas. However, it remains unclear whether nitroglycerine pretreatment will eliminate any direct coronary artery injury from PFA.¹²⁷⁶ In general, these findings raise caution on the use of the pentaspline catheter for PFA delivery in proximity to a coronary artery, as during CTI or mitral isthmus ablation.^{655,656}

11.3.8.3. Mitral valve trauma and curvilinear catheter entrapment

Entrapment of a circular multielectrode mapping catheter by the mitral valve apparatus is an uncommon but established complication of AF ablation.^{1277–1281} It results from inadvertent positioning of a multi electrode catheter close to the mitral valve or into the left ventricle, often during attempts to position the catheter into the LIPV or when using such catheters to create electroanatomic maps of the LA. This complication should be suspected when attempts to reposition the catheter into another PV are met with resistance. When suspected, it is important to confirm the diagnosis with echocardiography. One option is to administer high-dose adenosine to cause AV block, thereby relieving tension in the mitral apparatus and freeing up the catheter tip.¹²⁸² Although successful freeing of the catheter has also been reported with gentle clockwise catheter manipulation and advancing the sheath into the ventricle, there have also been a number of cases reported in which the mitral valve apparatus and/or papillary muscles are torn during attempts to free the catheter.^{1278,1281,1283,1284} There have also been several cases reported in which the distal tip of the circular catheter broke off during attempts at catheter removal and had to be subsequently removed either with a snare or with an open surgical procedure.^{1279,1280,1283} In these cases, if gentle attempts to free the catheter fail, elective surgical removal of the catheter should be performed. To prevent this complication, circular and multispline catheters should be manipulated with extreme caution near the mitral valve.

Furthermore, extreme vigilance is warranted during catheter manipulation at the vicinity of mechanical mitral valves due to increased risk of entrapment. In case of entrapment of a multispline catheter in a mechanical mitral valve, extensive traction increases the risk of mechanical valve damage or shearing of catheter splines. Different techniques to release entrapped multipolar catheters using the ablation catheter have been proposed.^{1285–1287}

11.3.8.4. Stiff left atrial syndrome

First described after mitral valve surgery, stiff LA syndrome was later recognized as a rare complication of LA catheter ablation, typically after multiple ablations.^{1288–1291} Extensive LA ablation has been associated with worsening of echocardiographically measured LA stiffness.¹²⁹² Symptoms include unexplained dyspnea and signs of right HF. Diagnostic findings include new or worsening pulmonary hypertension, LA diastolic abnormalities, LA hypertension, and large V waves on LA pressure or pulmonary capillary wedge pressure tracings.¹²⁹¹ The complication appears to be associated with extensive LA ablation particularly in patients with small LA size, high LA pressures, preexisting severe LA scarring, and comorbidities such as diabetes and OSA.¹²⁸⁹

Most patients show symptomatic improvement after diuretic therapy, which appears to be more effective for this syndrome than for other forms of pulmonary hypertension.¹²⁹³ In contrast, another study reported a case of stiff LA syndrome after AF catheter ablation that failed with furosemide and spironolactone, but which responded to sildenafil.¹²⁹⁴

11.3.8.5. Gastric hypomotility

Gastric hypomotility may occur in the setting of AF ablation due to inadvertent injury of the anterior vagal esophageal plexus usually when RF energy is applied to the LAPW.^{1295–1297} Endoscopically detected gastric hypomotility has also been reported in 10–18% of patients undergoing cryoballoon AF ablation.^{1298–1300} Common symptoms include nausea, vomiting, bloating, and abdominal pain developing within a few hours to a few weeks after the ablation procedure.^{1301–1303} Symptomatic but also asymptomatic gastric problems may be frequent after ablation.^{1302,1303} The time to recovery is variable, with some patients recovering within 2 weeks, but others requiring a much more protracted time to recovery, occasionally >3 months.¹²⁹⁵

Diagnostic evaluation can include endoscopy or a barium swallow to look for residual food after an overnight fast, abdominal CT scan that shows marked gastric dilation, or real-time MRI to assess gastric motility and pyloric spasm.¹³⁰⁴

Management of this complication depends on the severity of symptoms and whether gastric hypomotility or pylorospasm predominates. Dietary modification with small, low-fat, and low-fiber meals may be adequate to alleviate symptoms. Pharmacological treatment can be used to relieve symptoms (antiemetics) and to promote gastric contractility. In the latter category, several agents have been proposed including erythromycin, domperidone, and metoclopramide.^{1305,1306} Metoclopramide treatment should not extend beyond 12 weeks due to associated risk of movement disorders. Domperidone has a substantially lower risk of central nervous system side effects, but it has been associated with QT prolongation.¹³⁰⁶ In patients with predominant pylorospasm, intrapyloric injection of botulinum toxin or different types of surgical pyloric interventions have been proposed as treatment options.¹³⁰⁷

12. Surgical and hybrid atrial fibrillation ablation

Surgical and hybrid AF ablation	Category of advice	Type of evidence
Concomitant surgical AF ablation is beneficial in patients with paroxysmal or persistent AF undergoing left atrial open cardiac surgery regardless of prior antiarrhythmic drug failure or intolerance	Advice TO DO	META ^{1308–1319}
Concomitant surgical AF ablation is beneficial in patients with paroxysmal or persistent AF intolerant or refractory to previous antiarrhythmic drug therapy, undergoing closed (non-left atrial open) cardiac surgery	Advice TO DO	META ^{1308–1311,1313–1317,1320–1322}
Biatrial Cox maze procedure or a minimum of PVI plus left atrial posterior wall isolation is beneficial in patients undergoing surgical AF ablation concomitant to left atrial open cardiac surgery	Advice TO DO	RAND ^{1309,1311,1312,1320,1323–1328}
Documentation of exit and/or entrance block across pulmonary veins and completeness of deployed lines is beneficial during surgical AF ablation	Advice TO DO	OPN
Exclusion of the left atrial appendage is beneficial as a part of surgical AF ablation procedures (stand-alone or concomitant)	Advice TO DO	RAND ^{1329–1335}
Concomitant surgical AF ablation is reasonable in patients with paroxysmal or persistent AF prior to initiation of Class I or III antiarrhythmic therapy, undergoing closed (non-left atrial open) cardiac surgery	May be appropriate TO DO	META ^{1308–1318,1320–1322,1328,1336–1338}
Stand-alone surgical or hybrid ablation is reasonable in symptomatic patients with persistent AF with prior unsuccessful catheter ablation and also in those who are intolerant or refractory to antiarrhythmic drug therapy and prefer a surgical/hybrid approach, after careful consideration of relative safety and efficacy of treatment options	May be appropriate TO DO	META ^{1308–1318}
Stand-alone surgical or hybrid ablation may be reasonable in symptomatic patients with paroxysmal AF with prior unsuccessful catheter ablations who prefer a surgical/hybrid approach, after careful consideration of relative safety and efficacy of treatment options	Area of uncertainty	RAND ^{1339–1342}

12.1. Technology and techniques

Radiofrequency ablation and cryoablation are the two dominant technologies used today due to their safety and efficacy profiles and will be the only ones discussed in this section. While there have not been any RCTs to compare the efficacy of one ablation technology with another, these technologies have had proven clinical efficiency over the last two decades.

To date, a prospective, multicenter, non-RCT, AtriCure Bipolar Radiofrequency Ablation of Permanent Atrial Fibrillation, has resulted in specific FDA approval for surgical treatment of AF.¹³⁴³ This device was used on patients with non-paroxysmal AF undergoing concomitant coronary artery bypass graft (CABG) and/or valve procedures and Cox maze IV ablation and resulted in a 76% freedom from AF recurrence off AADs at 6 months with a major peri-operative adverse event rate of 9%.

Surgical ablation procedures for AF can be grouped into three different groups: (i) a full, biatrial Cox maze procedure; (ii) PVI or posterior LA isolation alone, or (iii) PVI combined with an extended LA lesion set. All surgical AF ablation approaches are combined with LAA exclusion. At present, it is recommended that the term ‘Cox maze procedure’ is appropriately used only to refer to a biatrial lesion set including specific transmural lesions that extend between non-conductive tissues (valve annulus or vena cava or another lesion; Figure 14).¹³⁴⁴ The best late rhythm outcomes have been shown with the full biatrial Cox maze procedure, while a certain subgroup of patients, such as those with paroxysmal AF, have reasonable results with more limited lesion sets.¹³⁴⁵

12.1.1. Energy sources

12.1.1.1. Radiofrequency energy

Radiofrequency energy can be delivered by either unipolar or bipolar electrodes, which can be either dry or irrigated. Irrigation helps to deliver RF energy uniformly and to prevent char formation by keeping temperatures cooler at the tissue interface.¹³⁴⁶ Unipolar RF ablation works by delivering RF energy from the probe directly to the tissue. The unipolar devices do not provide surgeons with transmural indicators. In contrast, bipolar RF can be either directional or constrained, and transmural can be implied by the manufacturer’s dose–response algorithms. The directional bipolar devices have two side-by-side electrodes that are applied to the tissue surface, with the energy passing through the tissue between them. The constrained bipolar devices consist of a clamp with two jaws, which are applied on opposite sides of atrial tissue. The energy passes through the tissue between the two jaws. When the conductance falls to a stable minimum, transmural is inferred.

Unlike bipolar RF devices, unipolar ones have failed to consistently create transmural lesions and have a risk of forming endocardial char or thrombus.^{1347–1350} Both unipolar and directional bipolar RF energy sources have had difficulty creating transmural lesions when used from the epicardial surface on the beating heart.¹³⁵¹ This difficulty is due to the circulating intracavitary blood flow, which produces convective cooling. To overcome this problem, devices have employed suction to pull the atrial tissue into apposition, thus partially ameliorating the circulating heat sink. Radiofrequency ablation with constrained bipolar devices has allowed for faster and more efficient ablation due to direct

contact with the tissue. Since the tissue is ablated between the jaws of a clamp, the energy delivery is focused and isolated from the surrounding circulating intracavitary blood reservoir, allowing for more effective creation of lesions on both the beating and arrested heart.

Factors that affect lesion size and depth are power, impedance, ablation duration, temperature, and CF.^{1352–1355} The generators of the irrigated and non-irrigated bipolar RF clamps produce power transmitted to the electrodes, and these data are used to predict the transmural of the lesion. The generators of irrigated clamps do this by measuring the impedance between electrodes, varying the power according to the impedance, and terminating power delivery once the feedback programme detects a steady state plateau.¹³⁴⁶ On the other hand, the generators of non-irrigated clamps measure conductance and continue ablation until a stable low conductance is reached. Voltage is varied according to the conductance, resulting in a safe delivery of energy to the tissue.¹³⁵² Care should be taken to clean the electrodes after every two to three ablations with the non-irrigated clamps because char decreases conductance, which can result in non-transmural lesions. Importantly, in a human heart ex-vivo model, a double ablation without unclamping improved lesion transmural. Epicardial fat and muscle thickness can also decrease conductance and limit ablation depth.¹³⁵² The ablation duration affects the tissue temperature profile. Cardiac muscle exposed to temperature of 55°C or higher for more than a few seconds will show irreversible coagulation necrosis.¹³⁵⁶ Lastly, adequate but not excessive CF is needed to achieve a reliable transmural lesion.^{788,1357}

12.1.1.2. Cryoenergy

Cryoablation has been used since the 1960s to ablate cardiac tissue. It is the second most common ablation technology used for surgical ablation. In contrast to RF energy, cryotherapy creates homogenous scars in a non-directional pattern. Cryoablation is safe because cold temperatures do not denature proteins and thus preserves fibrous tissue and the extracellular matrix, which makes it an ideal technology for ablation around valvular tissue.^{1358,1359} Temperature, probe size, frequency, duration of ablation, and the cryogen cooling agent are all factors that determine the lesion's volume and depth.¹³⁶⁰ The cryoablation probes deliver very low temperatures to cause irreversible cell death and actively measure the probe–tissue interface temperature through a thermocouple. The potential disadvantages are the relatively longer time to create a lesion (2–3 min) and the difficulty creating a lesion on the beating heart due to the heat sink effect created from circulating intracavitary blood.^{1361,1362} Due to this, cryoablation should not be used to create epicardial lesions off cardiopulmonary bypass. To create a reliable uniform and continuous cryolesion, a critical lethal temperature of <−30°C must be reached during ablation.¹³⁶⁰

12.1.2. Specific ablation tools

12.1.2.1. Radiofrequency ablation tools

Unipolar devices. Unipolar RF devices come in varying lengths and can measure the electrode interface temperature with or without a suction stabilization device to enhance tissue contact. They can either be irrigated or non-irrigated. Despite the variety of unipolar devices, as mentioned above, they have had limited success in creating transmural lesions consistently.^{1348,1349,1363} None have been FDA-approved for surgical treatment of AF. The only FDA-approved unipolar device is for hybrid therapy of persistent and long-standing persistent AF (EPI-Sense Guided Coagulation System with Visitrix, AtriCure, Inc.) and is described below (Section 12.3.2.2.).

Bipolar clamp devices. The only ablation device with FDA approval for the treatment of AF during concomitant cardiac procedures is the bipolar, non-irrigated RF clamp (Isolator Synergy clamp, AtriCure Inc., Mason, OH, USA). In a chronic animal study using this device with a

single application, all lesions produced were transmural.¹³⁶⁴ However, in clinical experience, multiple applications are needed to achieve exit block. In a recent human ex-vivo heart explant model, a single application resulted in only 65% of lesions being transmural throughout their entire length. Inability to achieve transmural was related to the increased thickness of atrial tissue and the presence of epicardial fat. Application of two successive ablations without unclamping resulted in 100% lesion transmural.¹³⁵² In comparison, irrigated bipolar RF clamps, Cardioblate BP2 and LP (Medtronic Inc., Minneapolis, MN, USA), use a similar algorithm to provide real-time measurements of lesion transmural based on impedance. This device has also been studied in porcine models and showed a high rate of lesion transmural. Using the same ex-vivo human heart model, it has also been shown that a double application without unclamping results in significantly increased rate of lesion transmural compared with single application (92 vs. 74%).¹³⁶⁵ Most recently, another bipolar RF ablation device (Isolator Synergy EnCompass Clamp, AtriCure Inc., Mason, OH, USA) has been tested experimentally and has been shown to produce reliable transmural and isolation of the entire posterior LA wall and all four PVs with a single application in an in-vivo beating heart model.¹³⁶⁶ Further clinical trials will be needed to test its clinical performance.

Directional (non-clamp) devices. There are several directional unipolar and bipolar RF devices, with or without suction assistance, that can be applied either on the epicardium or endocardium. The ablation times range from 10 to 40 s per the manufacturer's instructions with the highest risk of ablation gaps at the end of the devices; thus, continuous lesions should be overlapped to increase transmural. The two non-suction-assisted bipolar RF devices are the Isolator pen (AtriCure, Inc.) and Coolrail device (AtriCure, Inc.). In both acute and chronic animal models, the creation of transmural lesions has been inferior to bipolar RF clamps.^{1363,1367,1368} Furthermore, the Coolrail device should be used with caution as it has been associated with a few case reports of AEFs following AF ablation.¹³⁶⁹ Rinsing the pericardium with saline may be used to prevent AEF during ablation with the Coolrail device.

The two suction-assisted RF devices on the market are the Cobra Fusion 150 (AtriCure, Inc.) and EPI-Sense Coagulation System with VisiTrax (AtriCure, Inc.). The Cobra Fusion device has both unipolar and bipolar RF energy delivery capabilities. During ablation delivery, suction should be maintained at −500 mmHg for 1–2 min depending on the tissue thickness and desired temperature setting per the manufacturer's instructions. In an acute porcine beating heart model, delivery of two separate applications (initial bipolar followed by unipolar energy without disrupting the suction) from an epicardial approach resulted in 68% rate of lesion transmural.¹³⁴⁸ The EPI-Sense device is a 3 cm long, suction-assisted, irrigated unipolar RF device. The lesion transmural of this device has been variable in multiple animal studies from 15 to 100%.^{1363,1370} However, its clinical performance has been validated in the treatment of patients with persistent and long-standing persistent AF in the setting of a minimally invasive hybrid approach (Section 12.3.3.2.).²¹⁹

12.1.2.2. Cryoablation tools

There are two available cryogen sources on the market, nitrous oxide and argon, which have been tested and shown to be efficacious in animal and donor human transplant heart models.^{1358,1371,1372} Nitrous oxide has a higher heat absorption than argon. The argon device (Cardioblate CryoFlex, Medtronic Inc.) reaches a minimum temperature of −160°C. The two nitrous oxide devices (cryoFORM and cryoICE, AtriCure, Inc.) reach minimal probe temperatures of −50 to −70°C. Both companies have designed long malleable disposable probes to adjust to the complex atrial anatomy. In a chronic ovine model using the cryoICE (AtriCure, Inc.) device, transmural was achieved in almost all atrial lesions (98%) performed endocardially.¹³⁷³ Similarly,

in a chronic canine model, use of the CryoFlex clamp and probe (Medtronic Inc.) resulted in 93% tissue section transmural of all LAA and PV lesions and 84% tissue section transmural in all Cox maze linear lesions.¹³⁷⁴ There have been no surgical cryoablation devices that have yet received an FDA indication for the treatment of AF, but there are ongoing clinical trials with both the nitrous oxide and argon devices.

12.1.3. Procedural targets and lesion sets

There are insufficient high-quality data on what should be the most important targets during surgical ablation. This section will review what is known from retrospective case series and the few randomized trials that have been performed.

12.1.3.1. Pulmonary vein isolation

As with catheter ablation, PVI is a foundational part of all surgical AF ablation procedures. Although documentation of exit and/or entrance block across PVs is preferred, it is infrequently performed. Intraoperative mapping has documented complex activation patterns both in the LA and RA in patients with long-standing persistent AF undergoing surgery for AF and mitral valve disease, indicating that a simplified approach with PVI alone may not be adequate during concomitant surgical ablation.¹³⁷⁵ Similar to catheter ablation of persistent AF, surgical PVI alone has had disappointing late results. In a single-center cohort of consecutive patients with medically refractory symptomatic AF, a minimally invasive surgical approach employing PVI combined only with ablation of autonomic ganglionated plexi and ligament of Marshall resulted in a single-procedural success rate of 37.8% after a 5-year follow-up using ECG and transtelephonic monitoring.¹³⁷⁶ Retrospective observational data suggest that surgical ablation with PVI alone is inferior to the biatrial maze procedure in patients with persistent or long-standing persistent AF.¹³⁷⁷ One randomized trial on non-paroxysmal AF patients undergoing mitral valve surgery reported similar rate of freedom from AF with PVI as compared to the biatrial maze procedure.¹³⁴⁵ However, the study was underpowered to adequately answer the question of which lesion set was more efficacious.

12.1.3.2. Isolation of the left atrial posterior wall

Isolation of the entire LAPW and all four PVs is the most important part of surgical ablation procedures. In a large retrospective study of patients undergoing the Cox maze IV procedure, failure to isolate the entire posterior LA resulted in only 33% freedom from AF off AADs at 5 years compared with a 66% freedom in patients who underwent posterior LA isolation ($P=0.017$).¹³²⁶ An incomplete lesion set is even more impactful in patients undergoing mitral valve surgery. In such patients, the failure to isolate the entire posterior LA during a Cox maze procedure was the only independent predictor of procedural failure and resulted in 6.7-fold increased risk of AF recurrence.¹³⁷⁸ Due to anticipated improvement in rhythm outcome with LA PWI, a minimum of PVI plus LA PWI should be performed in patients undergoing surgical AF ablation.

12.1.3.3. Right and left atrial linear lesions

Linear lesions interrupting the CTI in the RA and the mitral isthmus in the LA aim to prevent macroreentrant tachycardias. Catheter ablation data suggest that macroreentry is the predominant mechanism of ATs in patients with prior history of mitral valve surgery. In many cases macroreentrant circuits are located in the RA, but left-sided circuits may also occur particularly if a concomitant Maze procedure was performed.¹³⁷⁹ In a single-center analysis of consecutive persistent AF patients undergoing thoracoscopic ablation, adjunctive CTI ablation significantly increased freedom from atrial tachyarrhythmia recurrence.¹³⁸⁰ The superior-inferior vena cava ablation line anchors the

RA isthmus line and thus serves an important role in preventing late RA flutter. Documentation of completeness is beneficial in all deployed linear lesions during surgical AF ablation.

12.1.3.4. Ganglionated plexi ablation

There has been interest in GP ablation in stand-alone surgical AF ablation procedures. An epicardial antral PVI and posterior box lesion including the ligament of Marshall results in collateral ablation of most atrial GP. Therefore, it is difficult to evaluate the additional role of GP ablation on top of epicardial PVI plus PWI using bipolar clamps. The only randomized study examining the efficacy and safety of additional GP ablation in patients undergoing thoracoscopic surgery showed no incremental benefit in AF recurrence rate and a significantly higher rate of major procedural complications in patients randomized to GP ablation.¹⁰⁰⁸ Therefore, with the exception of a clinical trial setting, GP ablation should not be performed during surgical AF ablation.

12.1.3.5. Ligament of Marshall

There are no data from the surgical literature to support the ligament of Marshall as a target for ablation. However, this structure is usually divided while isolating the left PVs during surgical ablation procedures.

12.1.3.6. Left atrial appendage exclusion

Exclusion of the LAA is a standard part of all surgical AF ablation procedures and is discussed in detail in Section 12.4.

12.2. Concomitant surgical ablation of atrial fibrillation

Patients undergoing cardiac surgery frequently have concomitant AF which if untreated has been shown to increase the risk of postoperative ischemic stroke and to negatively impact long-term survival.^{1327,1336,1381} Surgical ablation of AF combined with LAA exclusion or excision restores SR and atrial contraction and reduces the risk of thromboembolism. In this section, the efficacy, safety, and optimal lesion set of concomitant AF ablation during cardiac surgical procedures are discussed. It is noteworthy that in patients eligible for cardiac surgery and concomitant AF ablation, it is often challenging to differentiate whether patient reported symptoms are related to underlying cardiac disease or coexistent AF.

12.2.1. Efficacy of concomitant atrial fibrillation surgery

Concomitant AF surgery has been shown to increase SR maintenance rate in multiple randomized and non-randomized trials.^{1308–1310,1328,1336} A metaanalysis of 23 RCTs demonstrated that AF ablation concomitant to cardiac surgery results in increased freedom from AF at 12 months.¹³⁸² Several trials have demonstrated a reduced incidence of stroke at 5 years postoperatively.^{1311,1312,1320,1337,1338} Improvement of long-term survival after concomitant surgical AF ablation has not been proved by an RCT. However, an analysis of the US Society of Thoracic Surgeons AF database with propensity matching showed that concomitant surgical AF ablation was associated with a reduction in 30-day mortality.¹³⁰⁸ In addition, several retrospective and propensity-matched studies as well as large national registries have demonstrated that the performance of surgical AF ablation concomitant with other cardiac procedures (particularly mitral valve surgery and CABG) was associated with improved long-term survival.^{1313–1318,1321,1322} In a retrospective propensity score-matched analysis of a nationwide registry, concomitant surgical ablation for AF in patients undergoing isolated CABG was shown to significantly improve long-term survival rates.¹³²² Improved QoL at a long-term postoperative follow-up period has also been demonstrated in patients who underwent AF surgery with SR restoration.^{1383,1384}

12.2.2. Safety of concomitant atrial fibrillation surgery

Several studies, including RCTs, have demonstrated that concomitant AF surgery is safe and does not increase operative mortality.^{1313,1314,1327,1337,1385} Although a propensity score–matching study showed an increased incidence of acute kidney injury after AF surgery, the associated long-term risks were offset by the significant survival benefit derived from the concomitant Cox maze procedure.¹³⁸⁶

Postoperative atrial tachyarrhythmias and new permanent pacemaker implantation are the typical complications potentially related to AF surgery. Incomplete linear lesions with residual conduction and inappropriate surgical techniques are mainly responsible for postoperative occurrence of predominantly macroreentrant ATs.¹³⁸⁷ Intraoperative verification of conduction block, particularly to ensure PVI, may reduce the incidence of AT due to incomplete ablation.¹³⁸⁸

Increased incidence of new permanent pacemaker implantation after the Cox maze procedure has been demonstrated in many studies.^{1308,1382,1389,1390} However, in a recent large European registry of patients undergoing valve surgery, surgical AF ablation was not associated with increased need for permanent pacemaker implantation.¹³⁹¹ Sinus node dysfunction requiring permanent pacemaker implantation can occur in up to 10% of patients after the Cox maze procedure for non-paroxysmal AF and may be a result of unmasking preexisting sick sinus syndrome.¹³⁹² In addition, mechanical or thermal injury to the sinus or AV node and interruption of the conduction system arterial supply are the main intraoperative reasons for postoperative bradycardia and in-hospital permanent pacemaker implantation.¹³⁹² Multidisciplinary collaboration between cardiothoracic surgeons and electrophysiologists, proper training on ablation techniques, and deployment of complete linear lesions may reduce the incidence of postoperative atrial tachyarrhythmias and permanent pacemaker implantation and enhance patient outcomes.^{1337,1393}

12.2.3. Optimal lesion set in patients undergoing left atrial open procedures

The biatrial Cox maze procedure is the preferred procedure for surgical AF ablation during open LA procedures and achieves high rates of

AF conversion to SR and freedom from AF recurrence.^{1327,1385,1394} However, recognizing that surgical training and experience may vary across centers, the writing group suggests that biatrial Cox maze procedure or a minimum of PVI plus LA PWI is required in patients undergoing surgical ablation concomitant to LA open cardiac surgery. The lesion set of the Cox maze IV procedure is shown in *Figure 14*.

12.2.4. Optimal lesion set in patients undergoing non-left atrial open procedures

Fewer patients undergoing non-LA open procedures, such as aortic valve replacement or CABG, have undergone concomitant AF ablation compared with those with LA open procedures, because of the necessity of adding an LA incision to perform ablation in the LA. Epicardial PVI alone has been performed more often than a biatrial maze procedure in AF patients undergoing non-LA open procedures, and this might have led to biased analyses of the data.¹³⁹⁵ A dilated LA has been shown to be associated with worse AF-free and event-free survivals after PVI for patients with paroxysmal AF undergoing non-LA open cardiac surgery.¹³⁹⁶ Several studies have shown that biatrial maze procedure is associated with superior rhythm outcome and a lower risk of adverse events and long-term overall mortality compared with LA lesion sets following surgical AF ablation concomitant to non-mitral valve surgery.^{1390,1397–1399}

However, many surgeons are reluctant to increase procedural complexity and risks by performing AF ablation through an atriotomy.¹⁴⁰⁰ Therefore, selection of PVI combined with PWI or other modified procedure should be individualized in patients undergoing surgical ablation concomitant to closed (non-LA open) cardiac surgery. Further clinical studies are needed to clarify the optimal lesion set in these patients and to further elucidate associated risks and benefits.

12.3. Stand-alone surgical ablation of atrial fibrillation

12.3.1. Stand-alone Cox maze procedure

The largest series of stand-alone Cox maze IV procedures (236 consecutive patients, 59% prior failed catheter ablation, median duration

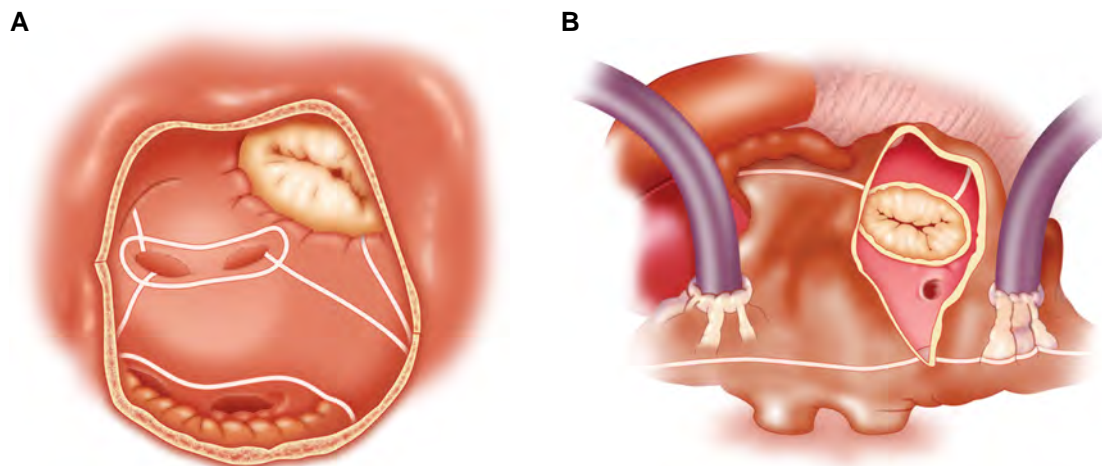


Figure 14 Lesion sets of the Cox maze IV procedure. (A) Left atrial lesion set including: (i) left atriotomy, (ii) ablation around the left-sided PVs, (iii) ablation around the right-sided PVs, (iv) posterior wall box lesion, (v) line connecting left PV lesion to excluded LAA, (vi) line connecting box lesion to mitral annulus, (vii) cryoablation to the epicardial ostial region of the coronary sinus (not shown). (B) Right atrial lesion set including: (i) right atriotomy extending over crista terminalis, (ii) line from the atriotomy to the superior and inferior vena cava posterior to the crista terminalis (to avoid injury to the sinoatrial node), (iii) line connecting the atriotomy to the tricuspid annulus (2 o'clock relative to the valve), and (iv) line connecting the right atriotomy to the right atrial appendage. LAA, left atrial appendage; PV, pulmonary vein.

of preoperative AF 6.2 years) demonstrated very high late efficacy in SR maintenance (89 and 77% freedom from recurrent atrial tachyarrhythmias at 5 and 10 years, respectively), irrespective of AF type or surgical approach (median sternotomy vs. minimally invasive approach), without 30-day mortality.¹³²³ Lapenna *et al.*¹³²⁴ reported on 59 patients undergoing stand-alone Cox maze procedure with similar excellent early and late outcomes with 84% of patients remaining in SR at 7 years, without 30-day mortality or late strokes. In 133 patients undergoing minimally invasive, stand-alone Cox maze procedure (78% long-standing persistent AF), Ad *et al.*¹³²⁵ reported a 73% freedom from atrial tachyarrhythmias off AADs at 5 years with only one late stroke and no associated mortality. These case series demonstrate the low mortality and excellent late outcomes achieved by Cox maze procedure as stand-alone treatment in a challenging group of patients with the majority having long-standing persistent AF of long duration. It is important to point out that these procedures were done with cardiopulmonary bypass, which may explain the safety of this procedure. Unfortunately, there have been no prospective multicenter trials of the stand-alone treatment of AF with the Cox maze procedure.

12.3.2. Minimally invasive surgical—hybrid atrial fibrillation ablation

Minimally invasive techniques have been introduced in AF surgery aiming to reduce surgical invasiveness while maintaining efficacy in rhythm outcome. These approaches combine sternotomy-sparing minimal surgical incisions with different access sites, endoscopic visualization, with or without catheter ablation at the same or at a different stage (hybrid ablation). The reduced invasiveness of these techniques compared with the surgical Cox maze procedure has rendered these approaches more attractive to patients and surgeons. Evidence in different AF patient categories is accumulating to establish efficacy and safety. However, comparison of different study results is limited by non-uniformity in patient populations and lack of standardized surgical technique, ablation technology and deployed lesion sets.

During the last decade, the 'hybrid' approach, consisting of a combined surgical-percutaneous catheter ablation strategy, has garnered increasing acceptance in clinical practice, with promising rhythm outcomes.^{221,1401–1408} A key aspect of this treatment strategy is that it harmonizes epicardial and endocardial ablation components to effectively target key drivers of AF, including the PVs and the LAPW. There are different surgical modalities to achieve the target of PVI and LA PWI. In this section, we discuss the two main techniques currently employed in clinical practice.

Hybrid ablation combines expertise from the surgical and electrophysiology teams to achieve an optimal result. Coordination and collaboration among the multidisciplinary team members are paramount to a successful programme. The timing of the epicardial and endocardial stage of the hybrid ablation procedure varies based on institutional practice. In the single-stage model, epicardial and endocardial procedures can occur back-to-back in the same suite or separate suites or over sequential days. Completion of both phases in the same session prolongs procedural time, which may add additional risk in patients with comorbidities. For dual-staged programs, the epicardial component typically occurs in the cardiac operating room, and the endocardial component is scheduled ~2–4 months later in the electrophysiology laboratory, aiming to complement the epicardial component with touch-up lesions, ensuring isolation of PVs, LAPW, and completeness of epicardially deployed linear lesions. The impact of different procedural timing on patient outcomes is unknown. The minimally invasive surgical part of the hybrid procedure is most frequently performed using a video-assisted thoracoscopic surgical approach or with the 'convergent' approach.

12.3.2.1. Thoracoscopic surgical approach

The thoracoscopic approach is performed under general anesthesia with double-lumen endotracheal tube placement for selective lung

ventilation. On the right side, a camera port is placed in the fifth intercostal space midaxillary line, a 5 or 10 mm working port in the sixth or seventh intercostal space anterior axillary line, and a 5 mm working port in the third intercostal space anterior axillary line. The pericardium is opened anterior to the PN. Blunt dissection is used to open the transverse and oblique sinuses. Antral isolation of the right PVs as a pair is performed with repetitive applications using a bipolar RF clamp (Section 12.1.2.). The same port incisions are made on the left side but placed more posteriorly. The pericardium is opened posterior to the PN. In patients with severe chronic obstructive pulmonary disease, thoracoscopic epicardial isolation of the PVs can be performed only on the left, and the right PVs subsequently isolated from the endocardium to avoid bilateral sequential lung deflation. An alternative would also be a convergent procedure using subxiphoid access along with Lariat closure of the LAA. After PVI documentation, a roof line (connecting both superior PVs) and an inferior line (connecting both inferior PVs) are made epicardially using directional ablation devices (Section 12.1.2.) to create box isolation of the LAPW (Figure 15). As an alternative, one epicardial box lesion including the posterior LA wall and the PVs can be created using only the irrigated bipolar biparietal Cardioblade Gemini-S (Medtronic Inc.) RF ablation system by performing two clamp lesions from the right and left sides that overlap in the middle of the posterior wall (Figure 15).

Additional ablation lesions may be deployed, such as circular lesion of the SVC, linear lesion connecting both caval veins and mitral isthmus line. Endocardial touch-up ablation to achieve bidirectional block can be delivered in the same or subsequent stage with catheter ablation. Furthermore, in patients with prior history or intraprocedural induction of CTI-dependent flutter, the CTI is ablated endocardially.

Left atrial appendage exclusion should also be performed in all patients during minimally invasive surgical AF ablation to reduce thromboembolic risk (Section 12.4.). Through an incision at the third to fourth intercostal space or via a completely thoracoscopic approach, the surgeon can easily reach the LAA and exclude it. Left atrial appendage exclusion must be performed at the very base of the structure, as to avoid leaving behind residual stump. Incomplete removal of the LAA is associated with increased risk of local thrombus formation and embolization.

Since the thoracoscopic surgical AF ablation lesions are exclusively epicardial, one can perform the procedure without the need for anticoagulation during and after the procedure. Therefore, stand-alone thoracoscopic surgical AF ablation is the best option for patients who have bleeding diathesis (particularly central nervous system bleeds) precluding the anticoagulation needed during and after endocardial catheter ablation. Additional suitable patient subsets include those without the ability to achieve LA access endocardially (large atrial septal occlusion device, interrupted inferior vena cava) or those with LAA thrombus.

12.3.2.2. Hybrid convergent procedure

The hybrid convergent procedure was first described in 2009, and clinical outcomes were published in 2010 by Kiser *et al.*¹⁴⁰⁹ Since then, the employment of this technique has been reported in numerous studies, and subsequent modifications have been developed to maximize safety and improve clinical outcomes.^{221,1401–1408,1410–1414} This is a minimally invasive, closed-chest procedure performed on the beating heart that combines epicardial RF ablation focused on the LAPW followed by complementary endocardial catheter ablation. Epicardial ablation is performed under endoscopic visualization using a closed-irrigation, unipolar RF catheter device (EPI-Sense Guided Coagulation System with Visitrax, AtriCure, Inc.). The device is inserted via a small subxiphoid incision using a pericardioscopic cannula (Subtle, AtriCure, Inc.) to reach the LAPW and is manoeuvred in the pericardial space using the cannula and endoscope. During ablation, epicardial tissue is suctioned by vacuum onto the RF coil on one side of the device such that RF energy

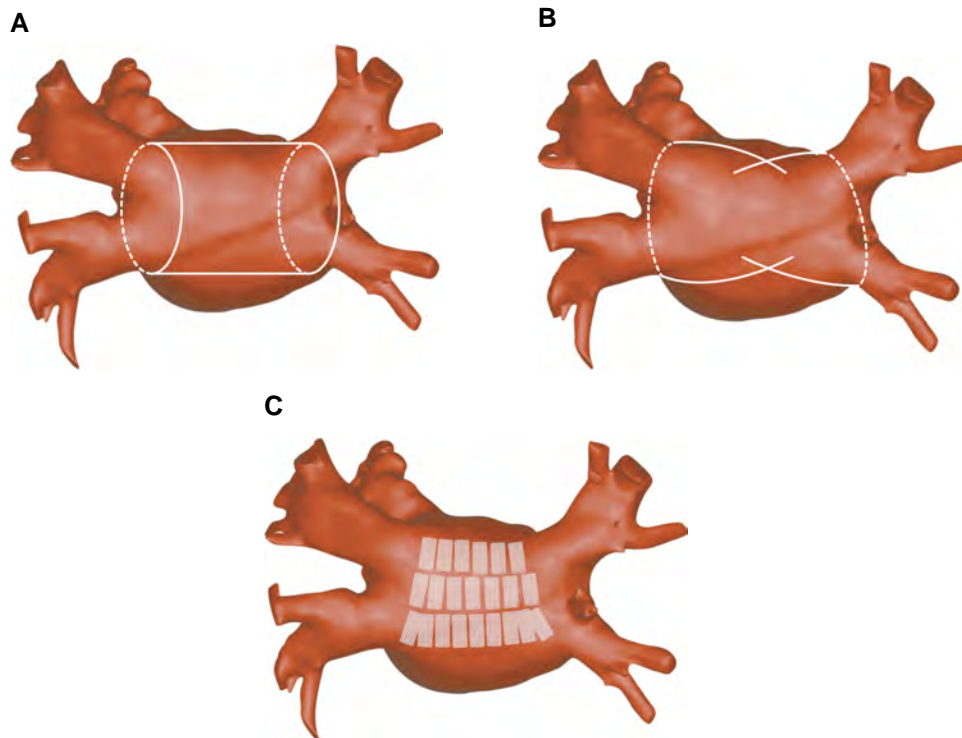


Figure 15 Posterior view of the left atrium showing epicardial lesion sets during thoracoscopic surgical AF ablation: pulmonary vein isolation with connecting roof and inferior lines (A), en-bloc pulmonary vein and posterior wall isolation using the Cardioblate Gemini-S (Medtronic Inc.) RF ablation system (B), and posterior wall ablation using the convergent approach (C). AF, atrial fibrillation; RF, radiofrequency.

is only applied towards the heart and thus stabilizes the device on the atrium and optimizes energy delivery. Each lesion is created by a 90 s application of alternating current via an impedance-based power control algorithm with a maximum output of 30 W. Lesions are overlapped across the entire LAPW to promote contiguity and thus minimize gaps. The epicardial stage aims to debulk as much of the LAPW as can be accessed and is limited at the superior margin of the lesion set by the oblique sinus (Section 3.8). Posterior segments of the PV ostia/antra may also be reached and ablated in most cases (Figure 15). The endocardial component supplements the epicardial lesions around the pericardial reflections and any incompletely ablated posterior wall areas and addresses any remaining gaps between the PV and the posterior wall lesion set ensuring electrical isolation of the PVs. The endocardial component can also include a CTI line and additional substrate modification. A key difference between thoracoscopic ablation and the hybrid convergent procedure is that PVI is performed epicardially using bipolar RF clamps in the former, while in the latter, it is achieved endocardially with catheter ablation.

Single-center and multicenter studies have reported 66–95% freedom from atrial tachyarrhythmias at 1 year following the hybrid convergent procedure,^{221,1401–1404,1406,1408,1415} with 52–81% arrhythmia-free survival without the use of AADs.^{1401,1403–1405,1415} Randomized controlled trial data are reported in detail in Section 12.3.3. Gained experience with hybrid convergent ablation has identified potential adverse events that can be mitigated. Thermal injury to the esophagus can be avoided by careful device orientation, esophageal temperature monitoring, and prophylactic irrigation of the pericardial space. Late pericardial effusion due to Dressler's syndrome and cardiac tamponade can be prevented by pericardial drains^{1403,1412} and prophylactic medications (colchicine, steroids, and/or nonsteroidal anti-inflammatory

drugs).^{1416,1417} Timely diagnosis of pericardial effusion is facilitated by patient education on symptoms and transthoracic echo surveillance at ~2–4 weeks.¹⁴¹⁶ Complications can arise from both epicardial and endocardial procedures, but greater experience has been associated with reduced procedural complications.¹⁴¹⁴

Several energy sources and variant lesion sets (apart from PVI and LAPW ablation) have been incorporated in convergent endocardial ablation workflows. One large study reported the use of endocardial cryoballoon in hybrid convergent procedures with favourable safety and efficacy.¹⁴¹⁸ The availability of PFA can improve safety and durability of endocardial lesions delivered at the posterior wall and thus potentially increase success rates. Given the likely role of LAA in persistent AF pathophysiology,⁸¹⁹ limited studies have also combined the hybrid convergent approach with epicardial placement of a clip or stapled excision of the LAA reporting favourable initial results.^{1406,1419–1421}

12.3.3. Clinical evidence—comparison of catheter and surgical ablation

Several RCTs have compared efficacy and safety of surgical ablation (minimally invasive or hybrid) with catheter ablation in mostly persistent and long-standing persistent AF patients. Existing data and pertinent advice are reported below.

12.3.3.1. Paroxysmal atrial fibrillation

Randomized controlled clinical trial data evaluating the efficacy of any type of stand-alone surgical AF ablation in paroxysmal AF patients are limited. The FAST trial was a head-to-head randomized comparison of catheter ablation vs. epicardial thoracoscopic surgery (bipolar RF ablation without standardized procedural workflow) in a total of 124

patients who had drug-refractory, symptomatic AF (66% paroxysmal AF) with prior failed catheter ablation or at high risk for failure (dilated LA).¹³³⁹ The primary efficacy study endpoint (freedom from atrial tachyarrhythmias >30 s off AADs at 12 month follow-up) was significantly higher in the surgical as compared to the catheter ablation group (66 vs. 37%, $P=0.002$). In the subgroup analysis, surgical ablation showed superior efficacy in the paroxysmal but not in the persistent AF patient subgroup. The adverse event rate at 12 months was significantly higher in the surgical ablation group mainly due to increased procedural complications. After a mean follow-up period of 7.0 years from randomization, atrial tachyarrhythmia recurrence was still significantly lower with surgical ablation (56%) compared with catheter ablation (87%), without any difference in the primary clinical composite endpoint (death, myocardial infarction, or cerebrovascular event).¹³⁴⁰ In a smaller RCT of 64 patients with previous failed catheter ablation (59% paroxysmal AF), minimally invasive surgical ablation (thoracoscopic approach using bipolar RF clamp and targeting PVI, posterior box isolation, and GP ablation) resulted in a significantly lower atrial tachyarrhythmia recurrence rate at 12-months of follow-up as documented by ICM, with an associated significant increase in serious adverse events when compared with catheter ablation.¹³⁴¹

Only one RCT has compared minimally invasive surgical ablation (thoracoscopic approach using irrigated bipolar RF clamp and targeting PVI only with adjunctive LAA ligation) with catheter ablation as primary invasive AF treatment. The study included 52 patients with drug-refractory paroxysmal or early persistent (<3 months duration) AF with ICM for rhythm assessment during follow-up. Single-procedure arrhythmia-free survival off AADs after 2 years was similar in the catheter ablation when compared with the surgical ablation group (56 vs. 29%, respectively, $P=0.059$), while a greater proportion of patients in the catheter ablation group had a low AF burden (<0.5%) at 2 years. Procedure-related major complications occurred more often with the surgical than with the catheter ablation approach (20.8 vs. 0%, $P=0.029$).¹³⁴²

In paroxysmal AF patients, the primary therapeutic target for any type of ablation strategy remains PVI. The following factors have been taken into account when determining the role of stand-alone surgical or hybrid ablation in symptomatic paroxysmal AF patients: (i) paucity of RCT data in paroxysmal AF patients, (ii) discrepancy in reported rhythm outcome benefit when compared with catheter ablation, (iii) consistent reporting of higher complication rate with surgical ablation compared with catheter ablation, (iv) lack of pathophysiological evidence to support ablation targets beyond PVI in paroxysmal AF patients that may be achieved more efficiently with surgical approaches, and (v) efficiency of catheter ablation in achieving durable PVI while ensuring reduced hospital stay and more rapid patient recovery.

12.3.3.2. Persistent and long-standing persistent atrial fibrillation

Several RCTs have evaluated the role of minimally invasive surgical or hybrid ablation in comparison with catheter ablation in symptomatic patients with persistent or long-standing persistent AF as primary ablative therapy.

In the CASA-AF trial, 120 patients with symptomatic long-standing persistent AF without prior ablation were randomized to surgical ablation (thoracoscopic approach using bipolar RF clamp and targeting PVI, posterior box isolation, and GP ablation) or catheter ablation (PVI, posterior box isolation, CTI, and mitral isthmus line).¹⁴²² At 12 months, 26% of patients in the surgical ablation arm and 28% of patients in the catheter ablation arm were free from atrial tachyarrhythmias, off AADs, after a single procedure as documented by invasive cardiac rhythm monitoring ($P=0.84$). A similar percentage of patients experienced an arrhythmia burden reduction of $\geq 75\%$ as well as procedure-related serious complications within 30 days of the intervention in both compared arms. Surgical ablation was associated with

significantly higher costs and fewer quality-adjusted life-years than catheter ablation. Based on the study findings, the authors concluded that they found no evidence to suggest stand-alone thoracoscopic surgical ablation as first-line invasive therapy in patients with symptomatic long-standing persistent AF refractory to AADs.

In the CONVERGE trial, 153 patients with symptomatic persistent or long-lasting persistent AF (mean duration 4.4 ± 4.7 years) were randomized 2:1 to undergo PVI plus PWI with a hybrid thoracoscopic/endocardial approach (99 patients) or PVI plus roof line (no PWI) plus CTI line using a percutaneous, fully endocardial approach (50 patients). There was a significantly higher 12-month freedom from AF in the absence of new or increased dosage of previously failed or intolerant AADs (primary endpoint) in the hybrid arm compared with the endocardial arm (68 vs. 50%; $P=0.036$).²¹⁹ However, there was a higher major adverse event rate of 7.8% in the hybrid group compared with a 0% incidence in the endocardial group. The reported efficacy superiority of the hybrid as compared to the catheter ablation approach should be acknowledged in the context of relevant limitations such as the non-uniform ablation targets in compared groups (no empirical PWI in the catheter ablation group) and comparison of a hybrid (epicardial/endocardial) double approach vs. a single catheter ablation.

Recently, the HARTCAP-AF trial randomized 41 symptomatic, ablation-naïve patients with persistent or long-standing persistent AF to an epicardial surgical ablation performed thoracoscopically (bipolar RF ablation) with occlusion/removal of the LAA combined with percutaneous endocardial ablation (one stage) vs. percutaneous endocardial catheter ablation, with optional repeated catheter ablation(s).¹⁴²³ Hybrid ablation resulted in significantly more patients in SR off AADs at 12 months of follow-up compared with catheter ablation (89 vs. 41%, $P=0.002$), without increasing the number of serious adverse events (21 vs. 14%, $P=0.685$).

The recent, multicenter CEASE-AF trial randomized a total of 154 patients with drug-refractory, symptomatic persistent, or long-standing persistent AF in a 2:1 ratio to either a staged hybrid ablation or catheter ablation with potential repeat ablation, which was not considered a primary effectiveness failure. The hybrid ablation procedure included thoracoscopic RF ablation (PVI, PWI) and LAA exclusion with second-stage endocardial catheter ablation performed 3–6 months later. In the catheter ablation arm, PVI was mandatory while additional ablation was left to physician's discretion (only 40.2% received posterior wall ablation). Only 11.5% of patients in the endocardial ablation arm underwent a second catheter ablation procedure. The primary efficacy endpoint (freedom from AF/AFL/AT >30 s off all Class I/III AADs except those at doses previously failed) was significantly higher in the hybrid group as compared to the catheter ablation group (71.6 vs. 39.2%, $P<0.001$) with similar major complication rates.¹⁴²⁴

There is no RCT directly comparing minimally invasive epicardial surgical ablation alone vs. hybrid ablation. A systematic metaanalysis of 41 studies (published until November 2016) reporting outcomes of these two types of ablation strategies in a total of 2737 patients concluded that single-procedure survival free from atrial tachyarrhythmias without AADs was similar between epicardial-alone and hybrid approaches both at 12 months (epicardial alone 72 vs. hybrid 63%) and at 24 months (69 and 57%, respectively). Interestingly, hybrid ablation was associated with higher rate of major complications, while transdiaphragmatic access and use of unipolar RF were associated with lower success rates when compared with thoracoscopic access and bipolar RF, respectively.¹⁴²⁵

A limitation of hybrid AF ablation that restrains its wider applicability is the higher rate of complications compared with percutaneous catheter ablation. This is not surprising given the added complexity and duration of combining surgical and catheter-based procedures, particularly when done at the same session. The reported rate of procedural-related serious adverse events in the abovementioned RCTs as well

as in observational studies is usually in the range of 8–20%.^{1422,1423,1426,1427} These findings emphasize the importance of assembling an experienced multidisciplinary hybrid team consisting of a cardiologist, electrophysiologist, and surgeon as discussed above. Patients should be informed of the risks and benefits of a hybrid vs. a percutaneous ablation approach prior to undergoing an AF ablation procedure. Continued advances in ablation technologies and surgical and catheter-based approaches are anticipated to further improve patient outcome and reduce complications from hybrid ablation procedures.

12.4. Left atrial appendage exclusion

The LAA is the site of thrombus location in 90% of non-rheumatic AF patients with stroke and is a well-documented target for stroke reduction in patients with AF.¹⁴²⁸ Multiple percutaneous and surgical techniques have been proposed for LAA elimination. Recent evidence supports the value of percutaneous LAA occlusion devices as an alternative to anticoagulants in AF patients.^{1429,1430} Surgical management of the LAA has an established role for stroke risk reduction in AF patients as a part of surgical/hybrid AF ablation, as an adjunct to concomitant cardiac surgery and, more rarely, as a stand-alone treatment. Early evaluation of the Cox maze III procedure suggested a reduction in late stroke after surgery.^{1431,1432} Other retrospective series subsequently suggested a lower-than-expected incidence of late neurologic events after a Cox maze procedure, independent of the preoperative CHA₂DS₂-VASc score or long-term warfarin use.^{1433,1434} The reduction in stroke has been attributed to both SR restoration and LAA elimination.

Historically, the most common techniques for exclusion of the LAA have been internal ligation, excision, or stapling at the base.^{1435–1438} Unfortunately, the efficacy of internal ligation and stapled excision or exclusion have been poor in late follow-up.^{1439–1441} While surgical excision has been shown to be effective, there has been concern for bleeding complications, especially in elderly patients with friable tissue. A more recent technique has been the use of external clips placed either under direct visualization or thoracoscopically at the base of the appendage (AtriClip, AtriCure, Inc.).^{1442–1446} The first AtriClip exclusion device was FDA approved in 2009 for the occlusion of the LAA in patients undergoing other open cardiac surgical procedures. In a large prospective non-randomized trial, the EXCLUDE trial, 60 of 61 patients had a successful LAA exclusion at the 3-month follow-up with a first-generation AtriClip device.¹⁴⁴⁷ Subsequently, the long-term results from a prospective device trial reported that all 36 patients were without stroke, and there was 100% LAA occlusion confirmed by imaging at 3 years without thrombi, reperfusion, or residual neck stump of >1 cm.¹⁴⁴⁸ In a recent larger series of 291 patients undergoing epicardial deployment of AtriClip device during open-heart surgery, the LAA was successfully excluded at 3 years in all patients.¹⁴⁴⁹ Furthermore, the subgroup of patients with LAA occlusion who discontinued OAC during follow-up had a 87.5% relative risk reduction in ischemic stroke when compared with the expected rate in patients with similar CHA₂DS₂-VASc score.¹⁴⁴⁹

Since then, several iterations have been made with the most recent devices, Pro-V and FLEX-V AtriClip (AtriCure, Inc.), receiving FDA approval in 2016 and 2018, respectively. Several studies have established the safety and long-term efficacy of stand-alone minimally invasive or thoracoscopic LAA occlusion with the AtriClip (AtriCure, Inc.) device in patients who either cannot be anticoagulated or who are not candidates for a transcatheter approach.^{1329–1334,1450,1451} The role of concomitant surgical LAA occlusion, in addition to OAC use, is best supported by a large RCT on LAA occlusion (LAAOS III).¹³³⁵ Over 4800 patients with AF undergoing cardiac surgery were randomized to LAA occlusion (amputation, stapling, or suturing) or no treatment and were followed for a mean period of 3.8 years, with 76.8% of the

participants continuing their OAC treatment. At 3 years, there were significantly fewer strokes and systemic emboli in the occluded as compared to the non-occluded cohort (4.8 vs. 7%, $P = 0.001$).

13. Training and institutional requirements for atrial fibrillation ablation

For patients to have safe and effective AF ablation treatment, clinicians need to be adequately trained and work in an institution with appropriate facilities and support. Before performing AF ablation, clinicians and institutions need to have formally assessed and recorded that they have the training, standard operating procedures, and facilities to:

- select appropriate patients for treatment,
- deliver the treatment in a safe and cost-effective way,
- manage common complications (e.g. postprocedural pain, hematoma),
- manage or have arrangements to manage rare complications (e.g. cardiac perforation and tamponade, AEF, stroke),
- ensure adequate patient follow-up,
- record and audit their results and outcomes, and
- respond to incidents, errors, and complications and modify their practice to reduce the probability of recurrence.

The cost, efficiency, and access to catheter ablation are important considerations. It is therefore unrealistic to expect every clinician and institution to provide the same level of facility and care. More complex cases with higher risk should be treated by clinicians with a greater level of experience and training, in institutions with greater support. Conversely, many lower risk patients undergoing simple PVI will not require the same level of support. As long as centers and clinicians can demonstrate that they are able to deliver all of these fundamental quality metrics outlined above, then it is reasonable for them to perform catheter ablation of AF.

13.1. Training requirements

Atrial fibrillation ablation is not performed by a doctor or surgeon alone; it is a procedure involving a multidisciplinary team. Patients may interact with and depend on many of the clinicians in this team, and therefore, training, competence, and access to facilities for all of these team members need to be considered.

13.1.1. Appropriate selection of patients

Patients who are suitable for AF ablation are likely to be identified by clinicians who do not perform AF ablation, including specialist nurses. However, before being scheduled for a procedure, patients should have had the opportunity to meet a doctor who is competent to perform the procedure, with knowledge of the outcomes and other treatment options in order to allow the patient to make an informed decision. Patients should also understand any limitations of the facilities available to them, and physicians should be able to advise patients when a more complex level of care is needed. The treatment options for AF, AF ablation, and factors that influence outcomes are discussed in detail in previous sections. Trainees should have demonstrated similar knowledge and quality of consent as their supervisors before selecting and consenting patients independently. Clinical staff involved in preparing patients for their procedure should also be aware of clinical features that may give them an increased risk or poorer outcome from an ablation, and members of the team like specialist nurses performing pre-admission assessment should be competent to identify such risk factors and alert the rest of the team.

13.1.2. Technical knowledge required

The doctor performing the procedure should have a thorough understanding and appropriate training (with formal documentation of this if appropriate) of:

- current indications for AF ablation (Section 4),
- relevant anatomy (Section 3),
- advantages and disadvantages of different technologies and techniques for AF ablation (Sections 6 and 8),
- success rates for ablation in different patient groups (Sections 8 and 10),
- appropriate postoperative management and follow-up of patients (Section 9), and
- prevention, clinical presentation, and management of procedural complications (Section 11).

Physicians should also have been through a formal and documented training programme with their progress logged and signed off by an appropriate supervisor. They should have demonstrated a knowledge of the areas required and competence to perform independently:

- achieve venous access (including use of vascular ultrasound)
- perform transseptal puncture
- identify and isolate the PVs (including validating PVI on electrophysiological tracings and performing differential pacing maneuvers)
- be competent in using and interpreting 3D mapping systems
- understand biophysics of RF, cryotherapy and other energy sources, energy selection, and application
- achieve hemostasis post-procedure; this may include use of figure-of-eight sutures and/or vascular closure devices
- identify and drain a pericardial effusion

Atrial fibrillation ablation now comes in several forms, which range from PVI to complex AT ablation. It is recognized that some clinicians may work in a service that just performs PVI with single-shot technologies and refers patients with rhythms other than AF to other electrophysiologists. The writing group suggests that all physicians involved in AF ablation, even when focusing on single-shot PVI, should also have attained basic competence in mapping and ablation procedures that are required for treatment of coexistent arrhythmias, e.g. typical AFI, atypical AFI, or SVT. In case of non-availability of 3D mapping systems, patients with AT post-AF ablation should be referred to appropriately equipped institutions.

13.1.3. Training of non-medical team members

The other members of the team performing ablation should have training appropriate to their roles. These roles may be varied but whatever their role, their training and competence should be recorded and assessed. Important roles fulfilled by non-medical members of the team may include the following:

- selecting patients—understanding indications and characteristics adversely affecting outcomes of AF ablation
- managing electrophysiology equipment
- managing analgesia/sedation—appropriate and safe sedation training
- assisting in management of life-threatening complications (e.g. tamponade)—training and rehearsal of procedures and use of equipment
- performing patient follow-up
- identification of complications or postablation arrhythmia recurrence

13.1.4. Completion of training

Numbers of procedures required to achieve competence are very difficult to define because different clinicians will progress at different rates. It is recommended that trainees should have completed a training programme, and their supervisor/trainer should be able to take responsibility for a trainee and confirm that the trainee is competent to perform the procedures they intend to undertake as an independent practitioner.

The writing group suggests that the minimum required practical experience with active participation includes:

- 50 AF ablation procedures,
- 20 CTI flutters, and
- 10 non-CTI-dependent focal or reentrant tachycardias.

These numbers are consistent with the 2015 ACC/AHA/HRS Advanced Training Statement on Clinical Cardiac Electrophysiology and the Level 2 EHRA Certified Electrophysiology Specialist requirements.¹⁴⁵² Further skills and knowledge may be required depending on the practice of the trainee/physician.

13.1.5. Maintaining competence

It is well recognized that both physician and institutional procedure volumes are associated with improved patient outcomes. Even if physicians have received training for catheter ablation, it is important that they are performing these procedures regularly and continue a programme of self-education to ensure that they are aware of the most current evidence and thinking on AF and its management.

Actual procedure numbers continue to be difficult to define because some clinicians will require longer training and more procedures to maintain their performance than others. Analysis of early practice suggested that individual and institutional volumes of <25 and <50 AF ablations per year, respectively, were associated with worse outcomes.²⁹⁸ More recent evidence suggests that procedure numbers are less important for institutions using cryoballoon ablation, with studies failing to show a significant difference between high-volume and low-volume centers.^{297,1453} The reality is probably more nuanced than simply a distinction between high-volume and low-volume centers because, although outcomes may not be statistically different, high-volume centers will manage more complex, high-risk cases.¹⁴⁵⁴ Therefore, we would recommend that rather than using procedure numbers as a crude assessment of competence, all centers performing AF ablation should be able to demonstrate their procedure outcomes and compliance with the recommendations in this consensus document.

There is evidence of improved performance with team-based simulations and loss of performance when this is discontinued.^{1455,1456} It is therefore strongly suggested that all members of the ablation team take part in regular rehearsals or simulations to practice management of emergencies and rarely seen complications like pericardial effusion. This ensures that not only all team members are aware of the plan and their role in it, but also that the necessary equipment is available.

13.2. Institutional requirements

13.2.1. Staff

Institutions should have sufficient trained staff to provide pre-admission counselling, AF ablation, and postoperative support and follow-up. These roles should ideally not all be carried out by the physician performing the procedure, to ensure that other members of the team are appropriately trained to support patients in the absence of that physician. If an institution is not able to offer 24/7 care to patients, patients should be able to access care in the event of an emergency (even if it involves attending an emergency room) and know what those arrangements are. Staff should be aware of common complications after AF ablation and to triage them appropriately.

13.2.2. Equipments and facilities

Atrial fibrillation ablation in selected patients can be performed safely in institutions without cardiothoracic surgical services.^{1214,1453} In a retrospective, non-randomized, propensity-matched analysis of Medicare beneficiaries aged 65 years and older, the presence or absence of on-site cardiothoracic surgery was not associated with 30-day rate of

cardiac perforation, cardiothoracic surgery, rehospitalization, and death after AF ablation.¹⁴⁵⁷ However, in this study, hospitals without cardiothoracic surgery accounted for just 2% of total ablations indicating that in the USA, this remains uncommon. When AF ablation is performed in centers without cardiothoracic surgery services, it is recommended that transfer arrangements and checklists should be in place, and patients should be aware of the potential need to be transferred to a cardiothoracic center in case of emergency.

All institutions should have the following minimum equipment list to perform AF ablation:

- ultrasound for vascular access,
- echocardiography, including TEE,
- fluoroscopic X-ray imaging,
- 3D mapping or a single-shot PV ablation technology, and
- pericardial drainage equipment and anticoagulant reversal.

Institutions performing AT ablation should have access to a 3D mapping technology.

13.2.3. Follow-up and other requirements

Institutions should have arrangements for patient follow-up. Follow-up intervals and duration are discussed in Section 9. Follow-up does not always need to take place face-to-face. Digital ECG recording systems can facilitate remote phone or video consultation follow-up when the patient and the physician both feel this is appropriate. It is important that this follow-up system should be used to record AF ablation outcomes. These results should be audited, and the institution has formal arrangements for identifying and responding to serious complications.

The outcomes of physicians and their teams should be regularly reviewed and arrangements in place to identify and manage poor performance. Institutions should have a culture and system in place that encourages reporting of poor outcomes and responding to this by avoiding individual blame, rather aiming to understand and correct the system failures that have led to poor performance and confirm that appropriate changes have resulted in improved outcomes.

If there is a regional or national audit database, centers should submit their data to those, including their complication rates.

14. Areas for future research

There has been significant progress in the safety and efficacy of AF ablation as well as significant advances in the technologies used to perform ablation. However, many critical questions remain unanswered, especially as we enter a new era in energy delivery with the advent of PFA (Table 10).

14.1. Basic translational science

The importance of basic and translational research to better understand the mechanisms of AF should not be underestimated. It should be recognized that even after a century of research, the mechanisms of AF have not been fully elucidated, hampering our ability to develop better clinical tools for treating AF. The debate continues over the primacy of the multiple wavelet hypothesis vs. focal sources of AF.¹⁴⁵⁸ While prior attempts to map with phase-mapping and other technologies have not resulted in meaningful improvements in AF ablation,

Table 10 Unanswered questions in AF ablation

Topic	Questions
Basic/translational science	<ul style="list-style-type: none"> • What are the mechanisms of AF? • What are the best preclinical models of AF for understanding human disease?
Risk factor modification	<ul style="list-style-type: none"> • Treatment of which risk factors (i.e. OSA, obesity, hypertension, physical inactivity) improve outcome after AF ablation? • Does maintenance of risk factor modification reduce late AF recurrences? • Can pharmacologic prevention of remodelling/fibrosis improve long-term freedom from AF after ablation?
Patient selection—personalized management	<ul style="list-style-type: none"> • Can machine learning and artificial intelligence improve patient selection and downstream clinical outcomes? • Can we develop a personalized approach to AF ablation based on risk factors, AF duration, and atrial substrate? • Do asymptomatic individuals benefit from catheter ablation, including reductions in cardiovascular adverse events?
Energy sources—ablation tools	<ul style="list-style-type: none"> • What are the optimal settings for cryotherapy and radiofrequency ablation in different LA regions? • What are the optimal PFA settings for AF ablation (delivery design, dose)? • Does PFA improve long-term outcomes when compared with radiofrequency or cryoballoon ablation? • Does PFA improve the safety and efficacy of additional substrate modification? • Are there unrecognized safety concerns if more extensive PFA leads to greater proportions of atrial myocardium being ablated? • Can combined pulsed field and thermal ablation modalities improve AF ablation efficacy and safety?
Ablation strategies	<ul style="list-style-type: none"> • Can we prevent PV reconnection after PVI? • What is the optimal ablation approach of persistent AF? • Can ablation based upon computer simulations of the interactions between substrate and arrhythmia provide personalized ablation strategies and lesion sets that result in safer, more effective, and more efficient procedures? • Can we reproducibly map focal AF drivers and does ablation of these focal sources lead to improved outcomes? • Which patients benefit from hybrid ablation? Are outcomes and safety improved compared with catheter ablation?
Endpoints and outcomes after ablation	<ul style="list-style-type: none"> • Can wearable technologies offer reliable monitoring of AF burden after AF ablation? • What is the optimal and most pragmatic efficacy endpoint for arrhythmia suppression after AF ablation?

AF, atrial fibrillation; LA, left atrial; OSA, obstructive sleep apnoea; PFA, pulsed field ablation; PV, pulmonary vein; PVI, PV isolation.

emerging technologies continue to offer promise. It is also possible that persistent AF has multiple mechanisms, which may vary in different patients and substrates. Investigation into more personalized AF treatment strategies, based on clinical and electrophysiologic measurements, that minimize tissue destruction should be encouraged. Whether we can map AF in a way that leads to changes in ablation strategies with an impact on short-term and long-term outcomes perhaps remains one of the largest unanswered questions in AF ablation.

14.2. Risk factor modification

Recent evidence has highlighted the importance of risk factor modification for improving the outcome after AF ablation and preventing long-term AF recurrences (Section 5.1.). Optimal strategies for maintaining weight loss and risk factor modification long term and its effect on late AF recurrence should be investigated. Longer term (>10 year) outcome after ablation of AF should also be investigated to determine which patients benefit most from early intervention. It has also become apparent that an underlying fibrotic atrial myopathy underlies AF progression in many patients. Pharmacologic approaches to minimize the progression of atrial remodelling and fibrosis may be important for improving long-term freedom from AF after ablation.

14.3. Patient selection—personalized management

A key step in AF ablation is optimization of patient selection. Several variables are predictive of ablation outcome (Section 5.2.1.). There have been significant advances in our understanding of LA substrate and its relation to ablation outcomes. The DECAAF study highlighted the value of MRI-detected fibrosis for predicting outcomes after ablation.¹⁰³ However, these findings have not been widely reproduced or employed. More recent studies have highlighted the promise of machine learning to predict outcomes following ablation.^{1459,1460} Development of a personalized approach to identify optimal AF ablation candidates and predict procedural outcome is necessary to advance precision medicine approach in the care of AF patients.

To date, patient selection and indications for ablation of AF have focused on those with symptoms and left ventricular systolic dysfunction. However, recent data supporting improved outcomes with early rhythm control in asymptomatic persons raise the question as to whether ablation may improve long-term outcomes in those without symptoms.³³² Determining whether ablation can improve outcomes in persons with asymptomatic AF will require relatively large RCTs.

14.4. Energy sources—ablation tools

In clinical practice across the world, cryotherapy and RF remain the predominant modes of energy delivery for AF ablation. As both of these technologies develop, the best approach to lesion delivery still remains unclear. Pulsed field ablation has the potential to change that by providing safer and more efficient lesion delivery. Utilization of PFA is rapidly growing, and larger multicenter experiences are reassuring.^{643,644} Additional investigation will be required to determine whether PFA results in similar or better long-term outcomes compared with cryoballoon and RF ablation.⁶⁶² While PFA may reduce the risk of significant PN palsy, esophageal injury, and PV stenosis, does it permanently impair GP? If not, what are the implications for longer term efficacy?¹⁴⁶¹ Does PFA perform as well on non-PV targets with similar safety or are there additional safety concerns as has been recently highlighted with coronary vasospasm?⁶⁵⁶ Finally, if PFA does provide more reliable and facile ablation, will easier ablation result in more atrial myocardium being ablated and thus increased risk for low-compliance complications of AF ablation such as stiff LA syndrome? Early data suggest that PFA does not engender changes

that favour restrictive physiology,¹¹⁸⁰ but more data are needed, particularly in patients undergoing extensive substrate modification.

14.5. Ablation strategies

While PVI remains the gold standard for the treatment of paroxysmal AF, PV reconnection after ablation remains a common problem and the major reason for recurrence after ablation. Novel energy sources and approaches to minimize PV reconnection after ablation will be essential for determining the true effectiveness for durable PVI on freedom from AF. This is critical before other adjunctive strategies can be investigated.

Outcomes following ablation of persistent AF are suboptimal. Despite many clinical trials, no adjunctive ablation strategy has been shown to be consistently superior to PVI alone. Delineation of optimal method(s) for ablation of persistent AF beyond PVI remains a priority in future research in AF ablation. Advances in computational power and machine learning may also allow better characterization of the AF substrate and appropriate targets beyond PVI. Personalized computational modelling has been evaluated to help ‘personalize’ ablation and pre-determine ablation targets.¹⁴⁶² Future studies will need to prospectively evaluate both clinical and machine learning risk stratification schemes, and randomized studies will be needed to test personalized approaches to AF ablation. As with any new technology, reproducibility across centers will be essential.

The combined approach of hybrid ablation has shown some value for improved outcomes in patients with persistent AF and more advanced atrial substrates (Section 12). However, the morbidity of such procedures is generally higher than catheter ablation, and outcomes depend on surgical tools and experience. Studies to identify the best candidates, tools, and approach to hybrid ablation are needed. Future studies should also compare catheter ablation with hybrid approaches, ideally involving similar lesion sets and follow-up. Hybrid approaches that involve two procedures (surgical ablation followed by catheter ablation) should ideally be compared with two catheter ablations. Furthermore, the optimal timing between different stages of the hybrid procedure should be investigated.

While interventional catheter-based approaches to treat AF dominate our current approach, non-invasive methods for treating AF will undoubtedly be developed in the future. Stereotactic body radiotherapy has been demonstrated to be effective for refractory VT and is growing in use.¹⁴⁶³ Stereotactic body radiotherapy has also been used in a pilot study to treat AF in humans,¹⁴⁶⁴ and such techniques will only improve with safer targeting and radiation technology. Carbon and proton beam ablation may allow more accurate targeting and lower radiation dose to surrounding tissues.¹⁴⁶⁵ Further research into non-invasive ablation of AF should be encouraged.

14.6. Endpoints and outcomes after ablation

Testing different ablation strategies, evaluating the impact of new technologies, and accurately understanding the impact of ablation require reporting and evaluation of standard, pragmatic, and meaningful measures of arrhythmia suppression. While it is generally agreed that 30 s of sustained atrial arrhythmia has limited value from a disease burden and patient perspective, there still is no consensus on what the optimal efficacy endpoint should be for AF ablation (Section 10.2.). While AF burden may be an ideal measure,⁷ at present, it requires either extended monitoring to provide periodic samples of AF burden or an implanted device to measure truly continuous AF burden (Section 10.3.). However, this status quo may change as wearable technologies evolve (Section 9.4.).^{1466,1467} A key goal for the field should be the identification of a universal, pragmatic, and meaningful efficacy endpoint for AF ablation that impacts outcome.

Measuring outcomes is also challenging in asymptomatic patients; while hard outcomes such as mortality and stroke would provide the strongest support for ablation in asymptomatic patients, other outcomes such as exercise tolerance and QoL improvements would be important to ascertain.

Supplementary material

Supplementary material is available at *Europace* online.

Conflict of interest: All members provided disclosure statements to assess potential conflicts of interest. Details are available in the [Supplementary material](#).

Data availability

No new data were generated or analysed in support of this research.

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