Evidence and Challenges in Left Atrial Appendage Management

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This review aimed to discuss the anatomical properties of the left atrial appendage (LAA), its relationship with atrial fibrillation (AF), effectiveness of LAA occlusion (LAAO), techniques, and new devices used to perform this procedure. An electronic search was performed to identify studies, in the English language, on LAA management. Searches were performed on PubMed Central, Scopus, and Medline from the dates of database inception to February 2020. For the assessed papers, data were extracted from the reviewed text, tables, and figures, by two independent authors. Anticoagulant therapy for patients with AF has proven beneficial and is highly recommended, but it is challenging for many patients to maintain optimal treatment. Surgery is the most cost-effective option; surgical methods include simple LAA resection, thoracoscopic surgery, and catheter treatment. Each procedure has its advantages and disadvantages, and many prospective studies have been conducted to evaluate various treatment methods. In managing the LAA, dissection of the LAA, such as changes in its shape and size due to remodeling during AF, changes in autonomic nerve function, and thrombosis, must be understood anatomically and physiologically. We believe that early treatment intervention for the LAA should be considered particularly in cases of recurrent AF.

Keywords: atrial fibrillation, stroke, left atrial appendage, cardiac surgery, endocrine function

Introduction

Atrial fibrillation (AF) is a type of tachyarrhythmia that increases in frequency with age and is often diagnosed in general clinical practice. The frequency of complications of cardiogenic stroke increases with chronic AF. In the cases of AF, the left atrial appendage (LAA) is the most critical site where thrombi occur. Therefore, management of the LAA is essential for preventing cerebral infarction. Here, we discuss the anatomical properties of the LAA, its relationship with AF, effectiveness of LAA occlusion (LAAO), techniques, new devices used to perform this procedure, and their cost-effectiveness.

Anatomical Characteristics of the Left Atrium and LAA

It is necessary to comprehend the anatomical and histological characteristics of the atria, atrial appendage, and pulmonary vein (PV) from an embryological perspective; hence, we considered a study conducted by...
Dr. Tsukasa Saito. During the fetal stage, atrial structures such as the orifices of the superior and inferior vena cava, the coronary sinus, the PV, the foramen ovale, the left and right halves of the heart, and crista terminalis are formed, and many of these structures develop anatomical barriers contributing to re-entry. Simultaneously, structures such as the isthmus between the inferior vena cava and the tricuspid valve, the cavotricuspid isthmus, and the left mitral isthmus are also formed. These structures play an important role in re-entry and serve as targets for electrocautery procedures. Moreover, a major difference between the atria and the ventricles is that the atrial muscles have a complex three-dimensional structure, and the cell composition and distribution in the atria are more diverse.

The process by which the LA is formed differs greatly from that of the ventricles. During the fetal stage of development, the left umbilical and left vitelline veins disappear, and the left common cardinal vein gradually narrows and forms Marshall’s vein, which eventually becomes Marshall’s ligament. The left horn of the sinus venosus, which splits from the left side of the atrium to form the coronary sinus, and the right umbilical vein, which empties into the right horn, also disappears. The remaining right vitelline vein and the right common cardinal vein are the origins of the inferior and superior vena cava, respectively. Once the primitive atrium fuses with the right horn of the sinus venosus and enlarges, the atrial septum tissue develops to form the LA. Around the gestational age of 5 weeks, the fetal body is between 5 and 6 mm long. At this stage of development, the fetal PV gradually appears as a sac-like protuberance on the left side of the atrial septum, in a superoposterior direction to the primitive atrium. This protuberance extends toward the visceral venous plexus at the lung bud (lung anlage) during development and forms the common PV (Fig. 1A). At the gestational age of 6 weeks, the common PV is gradually absorbed from the medial side to the LA. Then, the peripheral left and right PVs are taken in, and each of these links is directed to the LA. Once the fetus achieves a gestational age of 8 weeks, the branches of the left and right PVs are inserted into the LA, and the four PVs form orifices in the LA (Fig. 1B). The posterior wall of the LA is formed through this process of vessel insertion, and as a result, from an embryological perspective, has its origins in the PVs. Structures equivalent to the right and left atria during the fetal stage remain as the right and left appendages, which maintain a characteristic columnar structure.

Fig. 1 (A) At this stage of fetal development, the fetal PV gradually appears as a sac-like protuberance on the left side of the atrial septum, in a superoposterior direction of the primitive atrium. This protuberance extends toward the visceral venous plexus at the lung bud (lung anlage) during development and forms the common PV. (B-a) In the later stages of development, the common PV is gradually absorbed from the medial side to the LA. (B-b) Then, the peripheral left and right PVs are inserted into the LA, and the four PVs form orifices in the LA. (B-c) Eventually, the branches of the left and right PVs insert into the LA, and the four PVs form orifices in the LA. LA: left atrium; PV: pulmonary vein
Characteristics of the Atrial Muscles Surrounding the PV (Fig. 2)

Careful observation of the atrial muscles extending into the area surrounding the PV revealed gradual thinning with extension toward the hilum of the lungs. The atrial muscle layers are separated by the medial smooth muscle and fibro-adipose tissue of the PV, located on the external side without merging from the orifice of the PV to the peripheral end of the hilum of the lung. The electric potential found within the PV is not due to the medial smooth muscle, but rather originates in the atrial muscle on the external side. The PV stricture, which is problematic in ablation procedures performed from the vascular lumen in the cases of AF, is caused by contractile remodeling of the vascular wall. Thus, it is necessary to have a comprehensive understanding of the anatomical characteristics of the atrial muscle, which is the target of ablation, as it is located on the external side of the PV wall.

As the myocardial cells approach the peripheral end of the PV (the hilum side), they become smaller and fibrous, and adipose invasion often occurs in the interstitial region, exhibiting an increasing diversity of tissues. Histological observation of the atrial muscle sleeve in AF reveals the opening of spaces between the muscle bundles as a result of increased collagen fibers; thus, the remaining atrial muscle also presents a variety of findings such as enlargement and degeneration. This type of tissue (anatomical) remodeling results in increased fluctuations in the refractory period, transmission speed, and automaticity at the affected site. This, in turn, promotes electrical remodeling and arrhythmogenic responses.

Morphological Classification of the LAA

The LAA arises from the primitive atrium and is formed by the adsorption of the PV and its branches.1,2)
The LAA is clearly suspended from the LA. It is a cylindrical sac (diameter: 10–20 mm, the thickness of inner column: 1–2 mm) that bends slightly to the right, adopting the form of a chicken wing and extending toward the anterior wall of the LA in the vicinity of the pulmonary artery. The orifice of the LAA lumen is either elliptical or round. Although the wall of the LA is smooth, the inner surface of the LAA develops in a columnar form. The left PV is located at the back of the entrance to the LAA, and the entrances to both the LAA and the left PV are divided by a ridge. The LAA is long with a narrow neck; thus, there is a high risk of blood stasis within the structure when the patient experiences arrhythmia. According to the studies classifying the LAA according to morphology types using computed tomography (CT), the most common type was the chicken wing (48%), followed by the cactus (30%), windsock (19%), and cauliflower (3%) (Fig. 3). This classification considered the cactus, windsock, and cauliflower as the “non-chicken wing” types in which cardiogenic cerebral embolism events occurred frequently. In particular, the cauliflower type was most commonly associated with cardiogenic cerebral embolism events because there was an eightfold chance of embolism compared to the chicken wing type.\(^4\)

### Physiological Functions of the LAA

#### Endocrine function

The atrium is a rich source of atrial natriuretic peptide (ANP), which regulates the balance between salt and bodily fluids. Specialized endothelium cells involved in the production and release of natriuretic peptides exist in both the LA and LAA. In particular, the LAA is the main site of ANP production in the heart, and ~30% of the ANP synthesized by the heart is stored in the granulocytes. The ANP concentration in the left atrial wall is ~40 times that contained in the right atrium and ventricles.\(^4\)\(^5\) This function enables the heart to adapt to sudden changes in cardiac capacity, for example, during heart failure.

#### Reservoir function

The LAA has a reservoir function because it is the most expandable structure in LA. It also functions as a decompression chamber when the left atrial pressure and volume increase.\(^6\) Patients who have disorders of sinus rhythm experience a decrease in the reservoir and conduit functions of the LA due to LAA closure or removal.\(^7\) Furthermore, the reservoir-to-conduit ratio decreases, delaying the loading of the LA.\(^7\) LAA remodeling occurs in patients with AF. The changes that occur in the

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**Fig. 3** 3D-CT images of typical examples of LAA morphology. (A) Chicken wing type. (B) Different shapes of the non-chicken wing type: (B-a) cactus, (B-b) cauliflower, and (B-c) wind sock.\(^3\) 3D-CT: three-dimensional computed tomography; LAA: left atrial appendage
LAA, which functions as a static pouch, are accompanied by a decrease in the Doppler flow function and expandability, increasing the predisposition toward thrombus formation. However, these same changes occur in the sinus rhythm, following decreased cardiac and contractile functions of the LAA, and increased filling pressure.³⁹

**Functional Evaluation of the LAA**

Transesophageal echocardiography (TEE) is the most useful test for evaluating the LAA morphology and function. In the presence of the sinus rhythm, the LAA blood flow evaluated using the pulsed-wave Doppler has four phases (accelerated heart rate + two phases). Normally, a wave indicating inflow into the LA (occurring during ventricular diastole and coinciding with passive ventricular filling) and a wave indicating LAA filling are observed during LAA contraction. A systolic reflex wave (occurs when left atrial pressure increases during the ventricular systole) and a wave indicating outflow (from the LAA early in the diastole) are observed during bradycardia (Fig. 4). During AF, these LAA waveforms decrease and are classified according to different patterns (Fig. 5).³⁹

During sinus rhythm, the LAA contracts autonomously, but when AF occurs, its contractile ability declines, and blood can stagnate within the LAA, increasing the risk of thrombus formation. TEE has revealed that the decrease in contractile capacity during AF occurs due to the decreased blood flow velocity in the LAA.¹⁰,¹¹ Even when AF does occur, thrombi do not necessarily form subsequently. Nevertheless, it has been reported that thrombi may form within 3 days after the onset of AF.¹²

**The Relation between the LAA and AF**

From the anatomical and electrical perspectives, the LAA is seldom associated with the etiology of AF. However, if AF is recurrent, anatomical (Fig. 6) and physiological remodeling ensue.¹³ The resultant myocardial hypertrophy, ventricular fibrosis, and decreased expression of the apoptotic channel proteins of the cardiomyocytes lead to the involvement of the LAA in AF.¹⁴,¹⁵

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**Fig. 4** Ultrasonic cardiogram findings. 1: LAA contraction. 2: Left atrial ears full. 3: Systolic reflected wave. 4: Early expansion of LAA outflow.⁶ LAA: left atrial appendage

**Fig. 5** Ultrasonic cardiogram findings. LAA blood flow velocity patterns. (A) Type I: a small e wave corresponded to mitral valve opening and an initial reduction in LAA diameter, followed by a larger wave immediately after the ECG P wave that corresponded to LAA contraction. (B) Type II: a single a wave, without a preceding e wave. (C) Type III: an outflow e wave followed by multiple irregular waves of higher velocity within each cardiac cycle associated with the vigorous fibrillatory motion of the LAA. (D) Type IV: the most frequently observed pattern comprising a dominant e wave with or without smaller fibrillatory waves and little fibrillatory motion of the appendage. (E) Type V: a prolonged low-velocity wave associated with minimal changes in the diameter of the LAA.⁶ ECG: electrocardiographic; LAA: left atrial appendage
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Ganglionated plexi (GP), located in the vicinity of the LAA, the PV, and the adipose tissue also contribute to this remodeling.

The heart’s autonomic innervation is divided into extrinsic and intrinsic. The extrinsic innervation refers to the vagus nerve and sympathetic nerves distributed from the brain and spinal cord to the heart. Intrinsic innervation refers to the GP located in the pericardial region. The GP contains a fixed ratio of parasympathetic and sympathetic nerves, with both having an interactive effect on the atrial muscles (Figs. 7 and 8). Since the GP acts independently on the atrial muscles, they are known as the “little brains of the heart.” They are distributed mainly in five locations in the vicinity of the LA; the superior left GP located at the canopy of the inlet of the superior left PV, the Marshall tract GP situated between the left PV inlet anterior wall and the LAA, the anterior right GP located in the anterior wall of the inlet of the right PV, the inferior left GP located from the inferior margin of the inferior left PV to the left side of the LA base, and the inferior right GP located from the inferior margin of the inferior right PV to the right side of the LA base. Currently, accurate mapping of the exact

Fig. 6 Structural remodeling of the atrial myocytes after 4 months of AF in goats. Light microscopy (upper left panel) shows cells with severe myolysis (loss of sarcomeres: blue staining) and accumulation of glycogen (red). Immunostaining of structural proteins (right upper panel) demonstrates the dedifferentiation of the atrial myocardium by an apparent increase in fetal α-smooth muscle actin (red staining in upper pictures). In the lower images of this panel, the myocytes were stained for desmin (red). Blue DAPI stains the nuclei. During AF, desmin loses its cross-striated pattern in the cytoplasm, and at the intercalated disks, the intensified desmin staining is no longer present. In the lower-left panel, changes in the gap junctions are shown. Labeling of Cx40 (green) and Cx43 (red) revealed an apparent reduction in Cx40 and no change in Cx43 expression. Electron microscopy (lower right) shows changes in the subcellular organization of atrial myocytes. During AF, the atrial nuclei have a more homogeneous distribution of chromatin. For comparison, the standard clustering of chromatin at the nuclear membrane is indicated by arrows in the upper left panel. During AF, many small donut-shaped mitochondria can be found (arrowheads right lower panel). AF: atrial fibrillation; DAPI: 4′,6-diamidino-2-phenylindole
locations of each of these is in progress, enabling more precise ablation.\textsuperscript{16,17}

The concept of pathophysiological changes in the atria, LAA, PV, and pericardial tissue has been conceptualized as “atrial myopathy” based on the remodeling and subsequent changes taking place as each of these elements has its effect (Fig. 9A and 9B).\textsuperscript{18}

\textbf{Rate of Transition to AF}

A previous study reported that 3.3\% of the population of the United States (US) suffered from AF with an expected 1.5-fold increase in figures over the next 20 years.\textsuperscript{19} The Framingham heart study reported a 25\% risk of AF among those aged 40 years and older.\textsuperscript{20} AF is the most common type of heart arrhythmia, with 32 million sufferers worldwide and 5 million sufferers in the US, which incurs an estimated annual medical cost of 26 billion US dollars.\textsuperscript{21} There have been many reports from Asia as well, and a survey of 96,841 people in Japan over 7 years revealed that the incidence rate of AF was 5.3\%.\textsuperscript{22} This study scored the following independent risk factors: age, sex (male), waist circumference, diastolic blood pressure (BP), amount of alcohol intake, heart rate, and change in electrocardiogram variables, to identify individuals at high risk of incident AF. An observational study of 471,466 people over 11 years (mean: 4.1 years) in China, excluding individuals with valvular disease, reported the occurrence of AF at a rate of 0.5/1000 person-years.\textsuperscript{23} In this study, cases of valvular disease were excluded as many of these cases transitioned to AF. A score was developed based on independent risk factors including coronary heart disease, chronic obstructive pulmonary disease, hypertension, heart failure, age (≥75 years), and thyroid disorders. It was found that with an increase in score, the onset rate of AF also increased, and the score had a better predictivity than the congestive heart failure, hypertension, age >75 years, diabetes (all 1 point each); previous stroke (2 points) (CHADS\textsubscript{2}) scores.

At this medical facility, follow-up investigations of 2822 patients who underwent coronary artery bypass grafting (CABG) (mean follow-up period: 5.8 years) indicated that the transition rate to AF over 10 years was 10.2\% in postoperative sinus rhythm populations and 23.1\% in postoperative atrial fibrillation populations (POAF) (Fig. 10A). Early POAF after CABG is an independent risk factor for late-onset AF (hazard ratio 2.80, 95\% confidence interval 1.86–4.22, p <.001), but further follow-up examination and investigation of predicted risk factors are required (Fig. 10B).\textsuperscript{24} In terms of preoperative risk, the rate of conversion to AF at 10 years after surgery was 5\% or less for patients with a CHADS\textsubscript{2} score of up to 3, 8\% for those with a score of 4, and 41\% for those with a score of 5 or higher. Since almost all patients received beta-blockers (bisoprolol fumarate) and statins after surgery, the transition to AF was considered to be suppressed in the low-score group. Further follow-up, prediction, and investigation of each risk factor are needed in this matter.
AF and Cerebral Infarction

When AF occurs, cardiac function decreases. This, in turn, increases the risk of thromboembolism due to intracardial blood retention and left atrial thrombus. The occurrence of cerebral infarction in such cases is high, that is, between 6% and 24%. The percentage of patients hospitalized for acute ischemic stroke (AIS) who suffered from AF increased from 20% in 2004 to 24% in 2013. Although the mortality rate for AIS with AF has decreased from 11.6% to 8.3% compared to the non-AF group, the medical costs incurred by patients with AF during hospitalization increased by 2310 US dollars and the length of hospital stay increased by 1.1 days.

A remote survey of 1733 non-rheumatoid AF patients between 65 and 95 years of age who did not undergo anticoagulant therapy revealed that 94 patients were re-admitted to the hospital due to the AIS (stroke rate: 4.4/100 patient-years). For each point by which the CHADS<sup>2</sup> score increased, the cerebral infarction rate increased 1.5-fold and the CHADS<sup>2</sup> score of 1 increased the rate to 2.8/100 patient-years. Therefore, when the CHADS<sup>2</sup> score exceeds 1, anticoagulant therapy should be considered and when it exceeds 2, anticoagulant therapy is advisable.

A study of postoperative AIS following open-heart surgery reported that 1.8% of 108711 patients who underwent open-heart surgery experienced a perioperative stroke and 3.6% experienced stroke within 2 years following surgery. The most powerful predictive factors for early- and delayed-onset stroke were age (≥65 years), history of stroke or transient ischemic attack (TIA), peripheral vascular disease, combined coronary artery bypass surgery, and valvular disease surgery. The preoperative dialysis and newly occurring postoperative AF were predictive factors only for early-onset stroke, and a CHADS<sup>2</sup> score of 2 or higher was related to increased risk of stroke or death (Fig. 11A and 11B).

AF and Anticoagulant Therapy

Currently, oral anticoagulant (OAC) therapy or direct oral anticoagulant (DOAC) therapy with warfarin is
thought to be optimal for the prevention of stroke and systemic thromboembolism in patients with AF or a CHADS$_2$-VASc score (congestive heart failure, hypertension, age $\geq$75 years). OAC consistently improves the survival rate in those with diabetes, stroke, TIA, peripheral vascular disease, age of 65–74 years, and in women.$^{29,30}$ However, OAC is either absolutely or relatively contraindicated for most patients who are at risk of stroke due to the high risk of bleeding, discontinuation of oral medications, and use of other medications. Approximately 45% of all patients who undergo OAC therapy (including DOAC) discontinue treatment within 2 years.$^{31,32}$

Although anticoagulant therapy is considered essential for preventing stroke, it is often challenging to remain compliant in everyday life. Many patients are unable to maintain this therapy; thus, a new concept for stroke prevention is required.

### LAA Management for Stroke Prevention

Surgical amputation of the LAA is one of the oldest surgical procedures, first performed in 1949. Subsequently, many procedures have been developed, producing favorable results as well as causing several problems. As previously mentioned, the "non-chicken wing" types, especially the cauliflower type of LAA, are most often related to cardiogenic embolism. Therefore, it is critical to devise a method to deal with this morphological type of LAA.
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The 2017 Society of Thoracic Surgeons guidelines recommend LAA closure as class IIa. In particular, they determined that LAA procedures are optimal and are required mostly in patients who are at high risk of stroke and for whom anticoagulants are contraindicated.

A study reported the results during a mean follow-up period of 2.1 years after LAAO which was performed on 4374 of 75782 (5.8%) patients who underwent heart surgery. It was found that LAAO clearly contributed to a decrease in stroke and that simultaneously performed as open-heart surgery led to a decrease in both stroke and overall mortality rate (AF patients: 75%; non-AF patients; 25%). However, in this study, the effectiveness of LAAO on patients with no preoperative history of AF was not verified (Fig. 12).

Percutaneous LAA Closure Device

The use of LAA closure with a catheter for patients with AF alone and without other heart-related complications is becoming widespread as it is markedly less invasive than surgery.

Many studies have reported clinical outcomes obtained using the Watchman (WM) device (Boston Scientific, Atritech, Plymouth, MN, USA), which has been in use for an extended period. A meta-analysis reported that, although the patients who were administered warfarin for ischemic stroke showed favorable results, there were significantly fewer cases of hemorrhagic stroke in the WM group. The observation of all strokes indicated no significant difference between the two groups, and the WM was reported to be non-inferior to warfarin (Fig. 13). A recent study on the cost-effectiveness of warfarin, the major form of conventional anticoagulant therapy, and two other therapies (DOAC, percutaneous LAA closure [P-LAAC]) reported that the per-patient cost in the P-LAAC group was lower than that in the DOAC and warfarin groups in the fifth and tenth year postoperatively, respectively (Fig. 14).
In Japan, a clinical study was conducted to assess the safety and effectiveness of P-LAAC in Japanese patients. It reported on the safety of the SALUTE trial and that the LAA closure was safe and effective. This was comparable to the results of other large-scale non-randomized clinical studies. Thus, LAA closure using a catheter has been demonstrated to be effective in Japanese patients requiring anticoagulant therapy for AF.

### Special Cases

#### Dialysis patients

Theoretically, LAAO is considered an effective procedure for high-risk patients. Currently, most LAA studies exclude dialysis patients, but an observational study of patients with chronic kidney disease (including those on dialysis) who underwent LAAO using a transcatheter self-expanding nitinol plug reported favorable results with limited complication rates. Although further studies are required to determine the safety and effectiveness of this LAA closure device used in end-stage kidney disease patients, it is believed to be an effective treatment method.

### Patients with high CHADS\(_2\)-VASC scores

The ROCKET AF study of patients with high CHADS\(_2\)-VASC scores reported the occurrence of strokes at a rate of 5/100 patient-years in the group with CHADS\(_2\)-VASC scores of ≥5 over 2 years. There were no hemorrhagic contraindications for the use of OAC.
therapy in these patients, but combined therapy consisting of LAA closure and OAC might be beneficial. Currently, no data have indicated the usefulness of combined therapy, but it is advisable for patients in high-risk groups.

Problems Associated with LAA Closure

LAA closure is associated with several challenges. These issues can be classified as postoperative anticoagulant therapy, device-related thrombi, postprocedural
leaks, and problems associated with embolization procedures using devices.

**Postoperative anticoagulant therapy**

The biggest challenge associated with P-LAAC is assessing the bleeding risk associated with postoperative anticoagulant therapy. Recent studies have reported the rate of device-related thrombi using endocardium devices within a range of 3–7.2%. The use of an LAA extracardiac closure system and direct surgical amputation share the advantage of not introducing foreign objects into the blood vessels, which would considerably lower the risk of thrombi formation. Nevertheless, with the improvement of our understanding of the mechanism of coagulation and bleeding at the cellular and molecular levels, endocardium closure procedures utilizing next-generation catheters may dramatically transform clinical treatment.

**Postprocedural leaks**

Although remnant intra-LAA blood flow is often observed after P-LAAC, it is rarely observed after the use of the LAA extracardiac closure system or after surgical amputation of the LA. It has been reported that the rate at which remnant blood flow is observed is between 0 and 63%, depending upon the type of LAA device utilized, the frequency of monitoring, and the modality.

In a previous study, of 2546 patients who underwent surgical LAA closure, 137 patients (5.3%) underwent postoperative course observation using TEE. The TEE assessment period was 8.1±12 months post-surgery. The success rate of the LAA was 40% (55/137 patients), and although remnant blood flow and stump/pouch that exceeded 1 cm were observed in cases of LAA closure using a stapler, in cases of the closure via endocardium suturing, 25% had remnant blood flow. In addition, a study in which the postoperative course following LAA closure and ligation was performed in 72 patients with a CHADS-VASc score of 4±1.9 reported that overall 64% of patients experienced complete closure, 24% experienced remnant blood flow, and 12% experienced partial remnant LAA stump. The long-term stroke and embolism rates were 2%, 24%, and 0% in cases with complete closure, remnant blood flow, and remnant stump, respectively. None of the patients who
experienced postoperative embolism had undergone anticoagulant therapy and all had recurrent AF during the follow-up period. Remnant blood flow into the LAA is critical once the engorged neck region reaches below 5 mm; hence, the continuation of anticoagulant therapy is advisable.

Based on a variety of data that have been reported until now, the importance of determining the appropriate size of the device and that of diagnostic imaging has become clear. The issues of confirming the presence of postoperative remnant blood flow and preventing delayed-onset stroke are of utmost importance.

Device-related thrombi
Device-related thrombi are rare. There are challenges associated with nitinol cage P-LAAC devices, transcatheter self-expanding nitinol plugs, and other types of endocardium LAA devices, and the rate of occurrence is reported to be 4%. Many device-related thrombi occurred during the postoperative hospital stay (65%), but ~30% were associated with late embolization. In patients who experienced device-related problems, most devices could be removed percutaneously, but some complex cases required a surgical approach. Operators with little experience should understand the anatomical structure of the LAA through both TEE and 3D-CT to select the appropriate device to minimize complications.

Endocrine Changes Caused by LAA Amputation
Recently, the effects of endocardial and epicardial LAA procedures on natriuretic peptides have been analyzed and reported. Lakkireddy et al. compared serum aldosterone, adrenaline, noradrenaline, ANP, and brain natriuretic peptide (BNP) at baseline, immediately after the procedure, and at 3 months postoperatively in patients who underwent LAA exclusion using epicardial and endocardial procedures. The results indicated that epicardial LAA devices led to a significant downregulation of adrenaline, noradrenaline, and aldosterone immediately following surgery and 3 months postoperatively. ANP and BNP levels increased significantly over 24 h but returned to baseline at 3 months. Moreover, epicardial amputation led to significantly decreased BP at 24 h and 3 months postoperatively, but this effect was not observed with endocardial LAA devices. In addition, phenomena such as changes in fat breakdown, adipokines, free fatty acids, and glucose metabolism were observed with epicardial devices. The exact mechanisms for these have not been fully elucidated, and related studies have not been conducted. However, they seem to be regulated by LAA-secreted natriuretic peptide and autonomic innervation. Since both eventually achieve downregulation of the renin–angiotensin–aldosterone system, large-scale clinical observational and verification studies need to be conducted in the future. Meanwhile, BP reduction over the long term and alleviation of after-loading should contribute to the suppression of arteriosclerosis progression.

Cases in Which LAA Procedures Are Effective
Preoperative imaging tools such as heart CT and TEE are essential for identifying the LAA’s anatomical structure and for the creation of a protocol, including the selection of the appropriate device. Anatomical items that need to be taken into consideration during preoperative imaging include the size of the LAA, its morphology (sharp corners in the chicken wing type, short necks of <10 mm in the cauliflower type), and the presence of pectinate muscles, trabecula, lobation, and nodules. The presence of these structures can create difficulties when inserting the endocardial device, making it advisable to select an appropriate epicardial method.

It has recently been reported that it is possible to predict the risk of thrombosis onset within the LAA hemodynamically during sinus rhythm and AF by LAA morphological type. If intra-LAA thrombi can be predicted preoperatively, it would be especially useful in selecting the device to be used in the procedure and the timing of the surgery.

Moreover, the use of a novel surgical device known as the AtriClip in LAA closure procedures has shown encouraging results. This device may be applied to minimally invasive cardiac surgery (MICS) using small incisions and thoracoscopy.

LAA Management at Juntendo
From 2011 to 2017, 1018 cases of off-pump coronary artery bypass grafting (OPCAB) were performed at our hospital, and we conducted a comparison of exclusive OPCAB procedures and simultaneous LAA amputation procedures. 30% of the patients developed POAF. Simultaneous LAA amputation during coronary bypass was
low cost and safe, and the risk of cerebrovascular accident occurrence due to POAF was suppressed (early-onset stroke: 0.9% in the OPCAB-only group vs. 0.4% in the LAA amputation group, late-onset stroke: 4.5 vs. 1.7%, respectively). In the LAA amputation group, the frequency of arrhythmia such as new AF after surgery (both groups: 30%) did not increase without the occurrence of adverse events, but detailed analysis of the changes such as that in BP following amputation and measurements of ANP and BNP are required.52)

Future Perspectives

Understanding LAA anatomy and physiology, and morphological changes, both size and functional, accompanying LAA remodeling during AF are essential. Since AF is an independent risk factor for cerebrovascular disorders throughout the recovery period post-open-heart surgery, aggressive LAA management should be performed.

LAA closure reduces the risk of AF-related cerebrovascular accidents and is more cost-effective than anticoagulant therapy. Therefore, we expect a novel concept to arise involving new LAA management strategies with novel devices, MICS-LAA amputation, and LAA amputation procedures.

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