Surgical left atrial appendage occlusion: evaluation of a novel device with magnetic resonance imaging

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Abstract

Objective: Management of the left atrial appendage (LAA) is considered an important adjunct to ablation in cardiac surgical patients with atrial fibrillation (AF). However, current surgical techniques, both cut-and-sew and stapling, have been associated with incomplete LAA occlusion and complications. Using cardiac magnetic resonance imaging (MRI), we studied the safety and effectiveness of a new device for LAA occlusion in a primate model.

Methods: Seven adult baboons underwent off-pump placement of an LAA clip (AtriCure Inc., Westchester, Ohio). LAA occlusion was confirmed intraoperatively by direct incision. All animals had MRI before and after clip placement to assess LAA perfusion, architecture, and overall cardiac function. Pathologic and histological studies were performed at 7, 30 and 180 days. Results: Clip placement was successful in all (n = 7) without any clip related complications. Complete LAA occlusion was demonstrated intraoperatively in all subjects. LAA occlusion was confirmed on pre-sacrifice MRI, and left and right ventricular function were unchanged from preoperative studies; however, clip placement caused small reductions in left ventricular end-diastolic, end-systolic, and stroke volumes. At sacrifice, direct inspection confirmed stable location, persistent LAA exclusion, tissue in-growth and homogenous epithelialization without damage to adjacent structures. Histological analysis revealed a regular in-growth pattern in all studied specimens. Conclusion: We demonstrated a safe, straightforward, persistent and effective method for LAA occlusion with this new LAA clip. MRI effectively demonstrated LAA occlusion and only minor changes in left ventricular volumes.

Keywords: Left atrial appendage; Atrial fibrillation; Surgery; Device
underwent MRI both before clip placement and before sacrifice (Fig. 4a). The procedures were all performed aseptically in an American Association for Laboratory Animal Science (AALAS) approved facility. The protocol was approved by the Institutional Animal Care and Use Committee (IACUC) at Mount Sinai School of Medicine, and all experimental procedures were consistent with the Guide for the Care and Use of Laboratory Animals.

This second generation LAA clip was developed by AtriCure Inc. (West Chester, Ohio, USA). The first generation clip [6] had a curved design with the identical components and performance as the current straight version; however the titanium parallel elements had a 2 in radius of curvature. The curvature was originally intended to aid in accessing the anatomy of the LAA. However, it was determined in animal testing that the curvature of the parallel titanium (tubes) elements did not aid in accessibility and was therefore unnecessary. The current design is virtually identical to the initial device, with the exception of having straight parallel members instead of slightly curved parallel members (Fig. 1). All materials in the device are the same for both versions of the clip and are composed of a deflectable nitinol frame covered with a proprietary polyester mesh. The internal design of the clip consists of two polycarbonate elastomers, two nitinol springs, and two titanium elements. The nitinol springs provide the clamping force needed to approximate the LAA tissue thus providing immediate occlusion. The polyester mesh assists in the pressure distribution as well as serving as a matrix for epithelial tissue growth. The clip comes in different sizes, based on the length of the LAA base (from 25 mm to 45 mm in 10 mm steps). In this study a 25 mm clip was used in all animals. The applier is configured such that the clip can be removed and redeployed if initial deployment is judged to be unsatisfactory.

MRI was performed in a 1.5-T clinical magnet (Magneton Sonata®, Siemens Medical Solutions, Erlangen, Germany) with a dedicated cardiac coil. Maximum and minimum end-systolic, end-diastolic and stroke volumes were quantified as previously described [7]. In addition, the long-axis views were employed to determine flow in the left atrial appendage.

3. Surgical implant

After endotracheal anesthesia, median sternotomy and pericardial incision were performed. In addition to LAA exclusion with the LAA clip, a complete off-pump epicardial modified Cox Maze IV lesion set was performed with a bipolar pen and clamp. While manually stabilizing the heart, the clip was lowered onto the LAA and deployed at its base. Care was taken to orient the clip parallel to the base of the appendage and not to impinge upon the circumflex coronary or pulmonary artery. Confirmation of circulatory exclusion and non-perfusion of the LAA was assessed by incising the LAA distal to the clip. The defect was then oversewn with a 7/0 Prolene suture.

On the day of the terminal study an MRI was performed to assess cardiac function, patency of the pulmonary veins, and circulatory exclusion of the LAA. After the MRI, the chest was re-entered through the original incision to expose the heart with the clip, after which full heparinization proceeded humane euthanasia and en-bloc cardiac resection.

4. Results

4.1. Surgical results

Clip placement was swift and straightforward. The clip was successfully deployed in a satisfactory manner on the first attempt (Fig. 2). No conflict with any surrounding structures (coronary artery, pulmonary artery, or left atrial body) was noted. Postdeployment, direct intraoperative LAA incision demonstrated total circulatory isolation from the left atrium, with absence of blood within the LAA (Fig. 3). Additionally, we performed a complete left atrial epicardial ablation using a bipolar ablation/pacing pen (AtriCure Inc., Westchester, OH). All of the animals survived the procedure and there were no intra- or postoperative complications due to clip placement or ablation.
One death occurred on postoperative day 1 due to acute respiratory failure in an older female subject. The other animals survived in excellent health until their randomly pre-assigned time points of 7 days \((n = 2)\), 30 days \((n = 2)\) and 180 days \((n = 2)\). No animal appeared sick or required medical attention during the entire study period. At sacrifice, all animals were in documented sinus rhythm.

Preoperative MRI demonstrated normal cardiac architecture and function in all animals (mean EF 54%) (Table 1). The LAA was readily identified on MRI in all animals. There was an interspecies variation of ejection fraction and cardiac volumes, as these were wild animals of different age, gender and physical constitution. On pre-sacrifice MRI, left ventricular function was seen to be preserved (mean EF 52%). The LAA was present at 7 days, totally retracted at 30 days and macroscopically unidentifiable with only a slight shadow on the MRI pointing to the presence of the clip at 6 months \((n = 2)\) (Fig. 4b). MRI also demonstrated normal adjacent tissues without erosion or spatial displacement. Quantitative calculation from cardiac MRI images revealed a discrete decrease in stroke volumes, end-diastolic volumes and systolic volumes when compared to preoperative values (Table 1). The clip components did not cause any artifact to the MRI imaging. The MRI provided impeccable sliced for quantitative analysis and functional imagery for real time reproduction of cardiac function.

### Table 1

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Pre, before clip; post, after clip; EF, ejection fraction; ED, end-diastolic volume; ES, end-systolic volume; SV, stroke volume.

4.2. Pathology

At gross epicardial inspection, the LAA clip was easily identified in all animals. At 7 days the LAA was present but empty and there were no pericardial adhesions. At 30 days the LAA was still identifiable, but there were adhesions at the epicardial aspect. By 180 days, the LAA was no longer present.
and the clip was completely covered by tissue ingrowth. There was no erosion into adjacent structures (e.g., the circumflex coronary artery, pulmonary artery, or left atrium). Examination of the endocardial surface of the left atrium revealed no thrombus in any animal. At 6 months, the LAA opening appeared to be covered by a smooth endocardial tissue layer (Fig. 5).

4.3. Histology

On microscopic examination, a regular growth pattern was seen on the polyester grain covering the clip. At 7 days, the cross sections through the clip showed healing mural necrosis. After 30 and 180 days main findings included a fibrous replacement scar between the two clip arms in addition to a smooth layer of endothelial cells on the atrial side.

5. Discussion

In this first primate trial, we have demonstrated safe, straightforward, dependable and effective LAA occlusion with a novel epicardial LAA clip. Moreover, with the use of cardiac MRI we have clearly shown that LAA occlusion is durable and that LAA exclusion with the LAA clip device does not substantially impact cardiac function.

During cardiac surgery, the most common technique for LAA occlusion is to perform suture ligation from within or epicardially, concomitant to a maze or left atrial ablative procedure. While LAA management is a common component of surgical ablation as an adjunct to heart valve surgery, there is limited data documenting safety and clinical impact of stand-alone LAA ligation or excision. In a recent series [9] with 15 patients and 3 year follow-up, thoracoscopic stand-alone LAA ligation was shown to be feasible and potentially beneficial; however, in one patient intraoperative LAA injury occurred, requiring emergency thoracotomy. This report highlights the interest but also emphasizes the challenge and difficulty in surgically addressing the LAA [9].

There has been recent interest in assessment of surgical techniques for LAA management during open-heart surgery. In a recent report from the left Atrial Appendage Occlusion Study (LAOOS) where patients without AF were randomized to LAA occlusion during routine coronary artery bypass grafting [10], the authors found that LAA occlusion is safe. However, they found that suture ligation was frequently incomplete, allowing continued blood flow into the LAA. In addition, stapled excision often left a large cul-de-sac, amounting to an incomplete left atrial appendage excision [10]. Thus, advances in technique and technology are necessary.

The new LAA clip presented herein, addresses another limitation of LAA occlusion, which is the wide spectrum of LAA dimensions present in patients with AF. The heterogeneity of LAA dimensions in patients with AF has recently been documented in an MRI series [12]. It is well established that complete and effective LAA occlusion are paramount to ensure optimal clinical outcomes [13]. The availability of the clip in several different sizes, accommodating the variety of LAA bases, will most certainly be beneficial in this patient population and help ensure complete LAA occlusion.

6. Summary

In this series, we have shown the LAA clip to enable effective and durable epicardial LAA occlusion in healthy primates. It is straightforward to implant and there were no device related complications. MRI demonstrates only minor impact on cardiac volumes without important changes in cardiac function. These animals were in sinus rhythm and had normal cardiac function; therefore, it is possible that clinical results in humans with AF and structural heart disease will differ from the findings in this study. However, human clinical trials in patients with AF undergoing open-heart surgery are currently underway. In addition, a thoracoscopic platform for clip application and AF ablation is under development.

References


Fig. 5. Intraoperative photograph showing atrial surface of LAA occluded by the LAA clip. A smooth surface of endothelium covers the remaining few millimeter long ‘cul-de-sac’.


