# **AtriCure**®

# AtriClip® LAA Exclusion System with preloaded Gillinov-Cosgrove® Clip

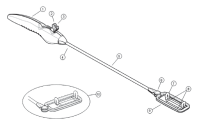
(LAAØ35, LAAØ40, LAAØ45, LAAØ50) (ACH135, ACH140, ACH145, ACH150) (ACH235, ACH240, ACH245, ACH250)

### Instructions for Use

#### DESCRIPTION

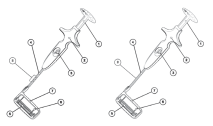
The AtriClip LAA Exclusion System contains the Gillinov-Cosgrove LAA Clip (Clip) for exclusion of the heart's left atrial appendage (LAA). Preclinical animal studies (Kamohara 2005,2006) demonstrate that complete exclusion with the Clip also results in acute and chronic electrical isolation of the LAA. A human clinical study (Starck 2012) has demonstrated acute electrical isolation. Chronic electrical isolation has not been evaluated in human clinical studies. The Clip is pre-loaded on a disposable Clip applier. The AtriClip LAA Exclusion System with preloaded Gillinov-Cosgrove Clip does not contain natural rubber latex components.

# AtriClip LAA Exclusion System ILLUSTRATION AND NOMENCLATURE



(LAAØ35, LAAØ40, LAAØ45, LAAØ50) - AtriClip Long<sup>1</sup>

- 1. Handle
- 2. Activation Lever
- 3. Suture Cutting Zone
- 4. Nose Cone with Clip size identifier
- 5. Malleable Shaft
- 6. Articulation Clevis
- 7. Gillinov–Cosgrove Clip
- 8. Suture Anchors
- 9. Deployment Loop
- 10. Articulated DeploymentLoop



(ACH135, ACH140, ACH145, ACH150) - AtriClip Standard<sup>2</sup> (ACH235, ACH240, ACH245, ACH250) - AtriClip FLEX<sup>3</sup>

- 1. Plunger
- Handle
- 3. Suture Cutting Zone
- 4. Shaft
- 5. Gillinov-Cosgrove Clip
- 6 Suture Anchors
- 7. Deployment Loop
- 8. Malleable Zonet

†Each AtriClip handpiece has a different malleable region

<sup>1</sup>The entire length of the AtriClip Long device's shaft is malleable.

 $^2$ The AtriClip Standard device's malleable zone is denoted by a set of slots on the shaft near the deployment loop. It is only intended for minor adjustments in the lateral (left/right) plane.

 $^{\circ}\text{The entire length of the AtriClip FLEX device's shaft is malleable. It is intended for adjustments up to 45° in all planes.$ 



# BEFORE USING PRODUCT READ THE FOLLOWING INFORMATION THOROUGHLY IMPORTANT!

This booklet is designed to assist in using this product. It is not a reference to surgical techniques.

## INDICATION FOR USE

The AtriClip LAA Exclusion System is indicated for the exclusion of the left atrial appendage, performed under direct visualization, in conjunction with other cardiac surgical procedures.

Direct visualization, in this context, requires that the surgeon is able to see the heart directly, with or without assistance from a camera, endoscope, etc., or any other appropriate viewing technology.

# CONTRAINDICATIONS

- Do not use this device as a contraceptive tubal occlusion device.
- Do not use this device if the patient has a known allergy to Nitinol (nickel titanium alloy).



# WARNINGS

- Do not attempt to reposition or remove the Clip after deployment. This may result in tissue damage or tearing.
- Use this device only as intended.
- Do not use on tissue which, in the opinion of the surgeon, would not be able to tolerate conventional suture materials or conventional closure techniques (such as surgical stapling).

- 4. Carefully evaluate Clip position, tissue thickness, and tissue width prior to Clip deployment. To determine appropriate Clip size, refer to the Gillinov-Cosgrove Selection Guide Instructions for Use. Failure to correctly size or deploy the Clip may result in: tissue trauma, dehiscence, tissue tearing, displacement and/or exclusion.
- Do not use on a LAA less than 29mm in width and 1.0mm wall thickness.
- Do not use on a LAA greater than 50mm when tissue is uncompressed.
- 7. Do not use this device if the patient has sensitivity to Nickel (nickel titanium alloy).
- The safety and effectiveness of this device in atrial rhythm control management, either alone or in combination with other ablative treatment, has not been established.
- Atriclip placement that allows blood flow into the LAA may not result in complete exclusion and/or electrical isolation.



### **PRECAUTIONS**

- Read all instructions carefully for the AtriClip LAA Exclusion System. Failure to properly follow instructions may result in improper functioning of the device.
- Use of the device should be limited to properly trained and qualified medical personnel.
- Note that variations in specific procedures may occur due to individual physician techniques and patient anatomy.
- Do not drop or toss the device as this may induce damage to the device. If the device is dropped, do not use. Replace with a new device.
- DO NOT RESTERILIZE. The AtriClip LAA Exclusion System is provided STERILE and is intended for SINGLE use only. Resterilization may cause loss of function or injury to patient.
- Carefully consider any pre-surgical treatment the patient may have undergone and in corresponding selection of Clip size. Preoperative radiotherapy may result in changes to tissue. These changes may, for example, cause the tissue thickness to exceed the indicated range for the selected Clip size.
- Do not modify this instrument. Use of a modified device may result in improper instrument function. AtriCure, Inc. makes no claim or representation as to the performance characteristics of this product if any modifications have been made to the AtriClip LAA Exclusion System.
- Do notkink or excessively bend the shaft as this may affect device performance.
- Evacuate thrombus from the LAA prior to Clip application as with other conventional LAA occlusion surgical techniques. Evaluating for the presence of thrombus should be done per the surgeon's discretion and standard of care.
- Position and deploy Clip in a manner that provides clear visualization of all tissues being accessed. Poor visualization may result in suboptimal placement.
- Take care to minimize manipulation of the LAA and Clip after Clip deployment.
- 12. It is recommended that the Clip be deployed in a dry field.
- Do not use the Clip in temperatures below 20°C. Application
  of the Clip in temperatures below 20°C may affect device
  performance.

## **INSTRUCTIONS FOR USE**

Surgeon judgment, with the assistance of the Gillinov-Cosgrove Selection Guide, should determine what size Clip to apply.

# Clip Selection

Using the Gillinov-Cosgrove Selection Guide, to determine correctselection of the Gillinov-Cosgrove LAA Clip. Clip sizes are located on the device package, and on the deployment device handle.

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	Clip Size	LAA Size Range
	35 mm	29 – 35 mm
	40 mm	34 – 40 mm
	45 mm	39 – 45 mm
	50 mm	44 – 50 mm



- Using sterile technique, remove the AtriClip LAA
   Exclusion System from its packaging.
- The malleable shaft of the AtriClip LAA Exclusion System
  may be reshaped to aid in accessing the LAA. Apply gentle
  pressure to shape the device shaft as required for
  anatomical variations.



 $\textbf{\it Caution:} \ Do \ not grasp \ deployment loop to \ apply \ bend to$ shaft, as this may result in damage to the device. Apply bend by gently concentrating force under both thumbs. Excessive bending or kinking of the shaft may affect device performance. Do not attempt to twist the deployment loop, as this may cause damage to the device.

Using the plunger or activation lever on the handle, gently open and close the Clip to assure proper function.

Caution: Do not open and close the Clip more than 3 times with the plunger or activation lever prior to deployment. Articulation of End Effector-Applies to LAAØ35, LAAØ40, LAAØ45, and LAAØ50.

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The Deployment Loop of the AtriClip LAA Exclusion System may be manually articulated from 0° (inline - as supplied) to ±90° relative to the shaft to aid in the proper placement of the Gillinov-Cosgrove LAA Clip to take into account anatomical variations in the patient's anatomy.

# **Clip Positioning**

- Maneuver the AtriClip LAA Exclusion System into the targeted dissection plane.
- Gently open the Clip by moving activation lever backwards or

depressing the plunger.

NOTE: The Clip can be locked in the open position by means of a locking feature in the handle of the device. The lock will engage when the lever is activated and can be disengaged by gently moving the lever to the left. Applies to LAAØ35, LAAØ40, LAAØ45, and LAAØ50.

Orient the Clip applier with pre-loaded Clip at the tip of

LAA with the loops at the ends of the Clip pointed away from the LAA.



Gently position the Clip at the base of the LAA.



- Position the Clip in a manner that provides clear visualization of all tissues being accessed.
- While the Clip is still affixed to the Deployment Device, ensure that no surrounding structures interfere with or are damaged by the Clip, and that the Clip is placed correctly.
- If the Clip is not placed correctly, gently open the Clip and reposition as needed.

# Deployment

- After the Clip is positioned correctly, release the activation 13. lever or plunger allowing the Clip to close.
- Deploy the Clip by manually cutting the suture at the designated cutting zone on the Lever or handle.





Providing counter pressure on the Clip, carefully remove the deployment loop from the LAA as shown below leaving the Clip and attachment suture behind.



Caution: After manually cutting the sutures, the AtriClip LAA Exclusion System cannot be used to reposition the Clip.

After the Clip is deployed, remove the attachment sutures by gently pulling one at a time while providing counter traction on the Clip per the surgeon's discretion. Do not cut the Clip fabric.



AtriCure Incorporated 7555 Innovation Way Mason, Ohio 45040 USA

Customer Service: 1-866-349-2342 (toll free) 1-513-755-4100 (phone)



17. Discard the deployment device after use. Follow local governing ordinances and recycling plans regarding disposal or recycling of device components.

#### RETURN OF USED PRODUCT

If for any reason this product must be returned to AtriCure, Inc., a return goods authorization (RGA) number is required from AtriCure, Inc., prior to shipping.

If the product has been in contact with blood or body fluids, it must be thoroughly cleaned and disinfected before packing. It should be shipped in either the original carton or an equivalent carton, to prevent damage during shipment; and it should be properly labeled with an RGA number and an indication of the biohazardous nature of the contents of shipment.

Instructions for cleaning and materials, including appropriate shipping containers, proper labeling, and an RGA number may be obtained from AtriCure, Inc.

### DISCLAIMER STATEMENTS

Users assume responsibility for approving the acceptable condition of this product before it is used, and for ensuring that the product is only used in the manner described in these instructions for use, including, but not limited to, ensuring that the product is not re-

Under no circumstances will AtriCure, Inc. be responsible for any incidental, special or consequential loss, damage, or expense, which is the result of the deliberate misuse or re-use of this product, including any loss, damage, or expense which is related to personal injury or damage to property.

# HANDLING INFORMATION: Gillinov- Cosgrove LAA Clip

# MRI Safety Information



#### **MR Conditional**

Non-clinical testing demonstrated that the LAA Exclusion System clip is MR Conditional. A patient with this device can be scanned safely in an MR system  $immediately\,after\,placement\,under\,the\,following\,conditions:$ 

- Static magnetic field of 1.5-Tesla and 3-Tesla, only
- Maximum spatial gradient magnetic field of 4,000-gauss/cm (40-T/m) (extrapolated) or less
- ${\sf Maximum\,MR\,system\,reported, whole\,body\,averaged\,specific\,absorption}$ rate (SAR) of 4-W/kg for 15 minutes of scanning (i.e., per pulse sequence) in $the {\it First Level Controlled Operating Mode of operation for the MR system}$
- Under the scan conditions defined for the LAA Exclusion System Clip is expected to produce a maximum temperature rise of 2.9°C after 15minutes of continuous scanning (i.e., per pulse sequence).

# Artifact Information

In non-clinical testing, the image artifact caused by the LAA Exclusion System Clip extends approximately 10-mm from the LAA Exclusion System Clip when imaged using a gradient echo pulse sequence and a 3-Tesla MR system.

# **EXPLANATION OF SYMBOLS ON PACKAGE LABELING**

Refer to the outer package label to see which symbols apply to this product.



## REFERENCES

- Kamohara K, et al . A novel device for left atrial appendage
- exclusion. J Thorac Cardiovasc Surg 2005 2.Kamohara K, Fukamachi et al. Evaluation of a novel device for left 2 atrial appendage exclusion: the second-generation atrial exclusion device. J Thorac Cardiovasc Surg 2006
- 3. 3. Christoph T. Starck, et al. Epicardial left atrial appendage clip occlusion also provides the electrical isolation of the left atrial appendage. Interactive CardioVascular and Thoracic Surgery 15 (2012)