

CONFORM Echocardiography/CT – IN	<b>IDEX PROCEDURE</b>
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□ Source l	ا Data ا∟	Transfe	er Tool		
Çi+	a Numbai	٠.	Sub	viact ID:	

## This Worksheet is to be used at the Index Procedure.

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Was Echocardiogram/CT performed?	☐ Yes ☐ No (Complete protocol deviation form)			
Are the required images for this visit available?	☐ Yes ☐ No (Complete protocol deviation form)			
Were images uploaded into the Imaging Module?	□ Yes □ No			
Date echocardiogram/CT completed	/(DD/MMM/YYYY)			
Imaging Type	<ul> <li>□ TTE – Transthoracic echocardiogram</li> <li>□ TEE – Transesophageal echocardiogram</li> <li>□ Cardiac CT</li> <li>□ Cardiac MRI</li> <li>□ Brain CT</li> <li>□ MRI</li> </ul>			
Left atrial appendage visible	☐ Yes ☐ No ☐ Not Applicable	Left atrial appendage ostium > 40 mm	☐ Yes ( <i>Review for I&amp;E!</i> ) ☐ No	
		Left atrial appendage ostium < 10 mm	☐ Yes ( <i>Review for I&amp;E!</i> )☐ No	
Can the LAA accommodate both a CLAAS or Control LAAO device?	☐ Yes ☐ No (Review for I&E!)			
If available, confirm if the following was noted on echo/CT:				
Dense spontaneous echo contrast consistent with thrombus?	☐ Yes ( <i>Review for I&amp;E!</i> ) ☐ No ☐ Not Available			

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THE SHAPE OF STROKE PREVENTION	l

## **CONFORM Echocardiography/CT – INDEX PROCEDURE**

E SHAPE OF STROKE PREVENTION	☐ Source ☐ Data Transfer Tool			
		Site Number:Subject ID:		
Intra-cardiac thrombus	☐ Yes ( <i>Review for I&amp;E!</i> )☐ No☐ Not Available	If yes, confirm location	☐ Left atrium ☐ Left atrial appendage ☐ Left ventricle ☐ Right atrium ☐ Right ventricle ☐ Other, specify:	
Intra-cardiac vegetation	☐ Yes ☐ No ☐ Not Available	If yes, confirm location	☐ Left atrium ☐ Left atrial appendage ☐ Left ventricle ☐ Right atrium ☐ Right ventricle ☐ Other, specify:	
Patent foramen ovale warranting closure?	☐ Yes ☐ No ☐ Not Available	If yes, is this a high risk PFO?	☐ Yes (Review for I&E!) ☐ No	
Atrial septal defect?	☐ Yes ☐ No ☐ Not Available	If yes, specify	☐ Right to left shunt present☐ Left to right shunt present☐ Bidirectional shunt☐ present☐ Unable to determine☐	
		If yes, does defect warrant closure?	☐ Yes ☐ No	

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## CONFORM Echocardiography/CT – INDEX PROCEDURE Source Data Transfer Tool Site Number: Subject ID:

		Site Numbe	er:subject iD:
		If yes, select type	☐ Circumferential ☐ Loculated
Pericardial effusion present?	☐ Yes ☐ No ☐ Not Available		
		If yes, select size	☐ Trivial ☐ Small (<1 cm) ☐ Moderate (1-2 cm) ☐ Large (>2 cm and <5cm) ☐ Large (> 5cm) (Review for I&E!)
		If yes, Do any of the following apply? (Review for I&E!)	☐ Symptomatic ☐ Sign or symptom of acute or chronic pericarditis ☐ Evidence of tamponade physiology
Site Personnel S	Signature	/_ Date	/