

INFORMED CONSENT

• Please insert patient signed ICF

ADVERSE EVENTS

- Adverse Event Source Worksheet V3.0, 06DEC2024
- Adverse Event Source V1.0, 06Dec2024
- Neurological Event V3.0, 06Dec2024
- Systemic Embolism V3.0, 06Dec2024
- Chemistry Cardiac Enzymes V2.0, 06Dec2024
- Pericardial Effusion Event V3.0, 06Dec2024
- Death V3.0, 06Dec2024

CONCOMITANT MEDICATIONS

• Concomitant Medication V3.0, 06Dec2024

PROTOCOL DEVIATIONS

• Protocol Deviation V3.0, 06Dec2024

SCREENING

- Screening Data Worksheet V5.0, 06Dec2024
- Shared Decision-Making Source V1.0, 06Dec2024
- Inclusion/Exclusion Criteria V3.0, 06Dec2024
- Medical History V6.0, 06Dec2024
- Vital Signs V3.0, 06Dec2024
- Physical Examination Review of Systems V4.0, 06Dec2024
- CHA2DS2VASc V4.0, 06Dec2024
- HAS-BLED V4.0, 06Dec2024
- ECG V2.0, 06Dec2024
- Echo/CT Screening V5.0, 06Dec2024
- NIHSS V2.0, 06Dec2024
- QVSFS V2.0, 06Dec2024
- mRS V2.0, 06Dec2024

PROCEDURE DAY PACKET (SEE BINDER POCKET)

- Sonographer Worksheet V5.0, 08Jun2023
- Procedure V5.0, 06Dec2024
- Additional Procedure Worksheet V1.0, 06Dec2024
- Implant LAA Measurements V3.0, 06Dec2024
- Echo/CT INDEX PROCEDURE V4.0, 06Dec2024
- CLASS Device Deficiency V2.0, 06Dec2024
- CLAAS Implant V2.0, 06Dec2024
- CLAAS Delivery System V2.0, 06Dec2024
- Control Implant V3.0, 06Dec2024
- Patient Population V1.0, 06Dec2024
- Implant Echo Exclusion Criteria V3.0, 06Dec2024
- Procedure Lab Assessments V1.0, 06Dec2024
- Implant Card

PRE-DISCHARGE

- Vital Signs V3.0, 06Dec2024
- Echo/CT PRE-DISCHARGE V4.0, 06Dec2024
- NIHSS V2.0, 06Dec2024
- mRS V2.0, 06Dec2024

7 DAY

- Visit Information V4.0, 06Dec2024
- QVSFS V2.0, 06Dec2024

45 DAY

- Visit Information V4.0, 06Dec2024
- QVSFS V2.0, 06Dec2024
- Echo/CT FOLLOW-UP V4.0, 06Dec2024
- Vital Signs V3.0, 06Dec2024

6 MONTH

- Visit Information V4.0, 06Dec2024
- QVSFS V2.0, 06Dec2024

12 MONTH

- Visit Information V4.0, 06Dec2024
- QVSFS V2.0, 06Dec2024
- Echo/CT FOLLOW-UP V4.0, 06Dec2024
- Vital Signs V3.0, 06Dec2024

18 MONTH

- Visit Information V4.0, 06Dec2024
- QVSFS V2.0, 06Dec2024
- NIHSS V2.0, 06Dec2024
- mRS V2.0, 06Dec2024

2 YEAR THROUGH 5 YEAR

- Visit Information V4.0, 06Dec2024
- QVSFS V2.0, 06Dec2024

STUDY EXIT

• Study Exit V2.0, 06Dec2024



INFORMED CONSENT

Please insert patient signed ICF here

ADVERSE EVENTS



□ Source □ Data Transfer Tool

Site Number: ____

__ Subject ID:

AE EDC Event Number	
Status of Adverse Event	 New adverse event Worsening of pre-existing condition
AE Event Term	
AE Description	
Suspected Cause	
Date of Site Awareness of AE	// (DD/MMM/YYYY)
Date Sponsor Notified of AE	// (DD/MMM/YYYY)
AE Onset Date	// (DD/MMM/YYYY)
Severity Refer to Protocol Appendix A 21.1.1	 Mild Moderate Severe
Action Taken (Check all that apply)	 None Hospitalization < 24 hours Hospitalization > 24 hours Study Medication prescribed Study Medication dose changed Study Medication stopped Percutaneous intervention Specify:

□ Source □ Data Transfer Tool

Site Number: ____

____ Subject ID: _

Were any of the following performed? (Please ensure any images are uploaded into Imaging Module)	 None Cardiac Ang Cardiac MRI Cardiac Echo Brain Imagir ECG Ultrasound Pathologic E 	o/CT ng			
Is this a Serious Adverse Event (SAE)?	□ Yes □ No				
			d to subject death complete Death Form)	□ Yes □ No	
		A life-threateni	ng illness or injury	□ Yes □ No	
		•	of a body structure g chronic diseases	□ Yes □ No	
	life-threate	ening illness, in	vention to prevent jury or permanent ucture or function	□ Yes □ No	
	In-subject l	•	or prolongation of ing hospitalization	□ Yes □ No	
		birth defect ind	eath or congenital cluding physical or nental impairment	□ Yes □ No	
Is Event cardiovascular or neurolog etiology?	ical in		s, Cardiovascular s, Neurological		
Adverse Event of Special Interest?	□ Yes □ No	lf yes, check all that apply		arction enzymes drawn? olete Cardiac Enzyme usion vent olication olization	

conformal

THE SHAPE OF STROKE PREVENTION



□ Source □ Data Transfer Tool

Site Number: ____

____ Subject ID: ___

Related to study device?	□ Yes □ No	
	Relationship to implant?	 Not related Possible Probable Causal relationship
	Relationship to access sheath?	 Not related Possible Probable Causal relationship
	Relationship to delivery system?	 Not related Possible Probable Causal relationship
	Relationship to hydraulic loader?	 Not related Possible Probable Causal relationship N/A – Subject did not receive CLAAS
Related to Study Procedure?	 ☐ Yes ☐ Possible ☐ Probable ☐ Causal relationship ☐ No, Not related 	
Related to Study Medication?	 Yes Possible Probable Causal relationship No, Not related 	



□ Source □ Data Transfer Tool

Site Number: _____

___ Subject ID: _

AE Outcome	Recovered/Resolved
	Recovered/Resolved with Sequelae
	Fatal (Complete Death Form and Study Exit Forms)
	Ongoing at end of study
If recovered/resolved,	
describe how resolution was	
confirmed:	
AE End Date	// (DD/MMM/YYYY)

RC/ RA Signature

___/___/____ Date (DD/MMM/YYYY)

_/___/___ Date (DD/MMM/YYYY)

Investigator Signature

	conforme					CONF	CONFORM Adverse Event	Event	
	THE SHAPE OF	STROKE PREVENTION	VENTION				Source		
				-			Site Number:	er: Subject ID:	t ID:
		-		-	-	-	-		
AE #	AE Term	AE Status	Cause	Date Aware	Date Entered	Severity	Serious	Onset Date	Resolved Date
		□ New □ Pre- Existing				□ Mild □ Moderate □ Severe	□No □Yes * Circle all that apply 1 2 3 4 5 6 7		
	Relationship to implant?	Relationship to access sheath?	hip to eath?	Relationship to delivery system?	to delivery	Relationship to Study Procedure?	-	Relationship to Study Medication?	udy Medication?
	 Not related Possible Probable Causal relationship 	 Not related Possible Probable Causal relationship 	ed lationship	 Not related Possible Probable Causal relationship 	onship	 Not related Possible Probable Causal relationship 	onship	 Not related Possible Probable Causal relationship 	
	Investigator Signature:					Date (DD/MMM/YYYY):	мм/үүүү):		
AE #	AE Term	AE Status	Cause	Aware	Notified	Severity	Serious	Onset	Resolved Date
		□ New □ Pre- Exist				□ Mild □ Moderate □ Severe	□ No □ Yes * Circle all that apply 1 2 3 4 5 6 7		
	Relationship to implant?	Relationship to access sheath?	hip to eath?	Relationship to delivery system?	to delivery	Relationship to Study Procedure	to Study	Relationship to Study Medication	udy Medication
	 Not related Possible Probable Causal relationship 	 □ Not related □ Possible ⊠ Probable □ Causal relat 	Not related Possible Probable Causal relationship	 Not related Possible Probable Causal relationship 	onship	 Not related Possible Probable Causal relationship 	onship	 Not related Possible Probable Causal relationship 	
	Investigator Signature:					Date (DD/MMM/YYYY):	MM/YYYY):		

intervention to prevent life-threatening illness, injury or permanent impairment of body structure or body function 5. Resulted in medical or surgical fitervention to prevent life-threatening illness, injury or permanent impairment of body structure or function 6. Required in-subject hospitalization or prolongation of existing hospitalization 7. Led to fetal distress, fetal death or congenital anomaly or birth defect

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□ Source □ Data Transfer Tool

Site Number: ____

__ Subject ID:

AE EDC Event Number	
Status of Adverse Event	 New adverse event Worsening of pre-existing condition
AE Event Term	
AE Description	
Suspected Cause	
Date of Site Awareness of AE	// (DD/MMM/YYYY)
Date Sponsor Notified of AE	//(DD/MMM/YYYY)
AE Onset Date	// (DD/MMM/YYYY)
Severity Refer to Protocol Appendix A 21.1.1	 Mild Moderate Severe
Action Taken (C <i>heck all that apply</i>)	 None Hospitalization < 24 hours Hospitalization > 24 hours Study Medication prescribed Study Medication dose changed Study Medication stopped Percutaneous intervention Specify:

□ Source □ Data Transfer Tool

Site Number: ____

____ Subject ID: _

Were any of the following performed? (Please ensure any images are uploaded into Imaging Module)	 None Cardiac Ang Cardiac MRI Cardiac Echo Brain Imagir ECG Ultrasound Pathologic E 	o/CT ng			
Is this a Serious Adverse Event (SAE)?	□ Yes □ No				
			d to subject death complete Death Form)	□ Yes □ No	
		A life-threateni	ng illness or injury	□ Yes □ No	
		•	of a body structure g chronic diseases	□ Yes □ No	
	life-threate	ening illness, in	vention to prevent jury or permanent ucture or function	□ Yes □ No	
	In-subject l	•	or prolongation of ing hospitalization	□ Yes □ No	
		birth defect ind	eath or congenital cluding physical or nental impairment	□ Yes □ No	
Is Event cardiovascular or neurolog etiology?	ical in		s, Cardiovascular s, Neurological		
Adverse Event of Special Interest?	□ Yes □ No	lf yes, check all that apply		arction enzymes drawn? olete Cardiac Enzyme usion vent olication olization	

conformal

THE SHAPE OF STROKE PREVENTION



□ Source □ Data Transfer Tool

Site Number: ____

____ Subject ID: ___

Related to study device?	□ Yes □ No	
	Relationship to implant?	 Not related Possible Probable Causal relationship
	Relationship to access sheath?	 Not related Possible Probable Causal relationship
	Relationship to delivery system?	 Not related Possible Probable Causal relationship
	Relationship to hydraulic loader?	 Not related Possible Probable Causal relationship N/A – Subject did not receive CLAAS
Related to Study Procedure?	 ☐ Yes ☐ Possible ☐ Probable ☐ Causal relationship ☐ No, Not related 	
Related to Study Medication?	 Yes Possible Probable Causal relationship No, Not related 	



□ Source □ Data Transfer Tool

Site Number: _____

___ Subject ID: _

AE Outcome	Recovered/Resolved
	Recovered/Resolved with Sequelae
	Fatal (Complete Death Form and Study Exit Forms)
	Ongoing at end of study
If recovered/resolved,	
describe how resolution was	
confirmed:	
AE End Date	// (DD/MMM/YYYY)

RC/ RA Signature

___/___/____ Date (DD/MMM/YYYY)

_/___/___ Date (DD/MMM/YYYY)

Investigator Signature

	conforme					CONF	CONFORM Adverse Event	Event	
	THE SHAPE OF	STROKE PREVENTION	VENTION				Source		
				-			Site Number:	er: Subject ID:	t ID:
		-		-	-	-	-		
AE #	AE Term	AE Status	Cause	Date Aware	Date Entered	Severity	Serious	Onset Date	Resolved Date
		□ New □ Pre- Existing				□ Mild □ Moderate □ Severe	□No □Yes * Circle all that apply 1 2 3 4 5 6 7		
	Relationship to implant?	Relationship to access sheath?	hip to eath?	Relationship to delivery system?	to delivery	Relationship to Study Procedure?	-	Relationship to Study Medication?	udy Medication?
	 Not related Possible Probable Causal relationship 	 Not related Possible Probable Causal relationship 	ed lationship	 Not related Possible Probable Causal relationship 	onship	 Not related Possible Probable Causal relationship 	onship	 Not related Possible Probable Causal relationship 	
	Investigator Signature:					Date (DD/MMM/YYYY):	мм/үүүү):		
AE #	AE Term	AE Status	Cause	Aware	Notified	Severity	Serious	Onset	Resolved Date
		□ New □ Pre- Exist				□ Mild □ Moderate □ Severe	□ No □ Yes * Circle all that apply 1 2 3 4 5 6 7		
	Relationship to implant?	Relationship to access sheath?	hip to eath?	Relationship to delivery system?	to delivery	Relationship to Study Procedure	to Study	Relationship to Study Medication	udy Medication
	 Not related Possible Probable Causal relationship 	 □ Not related □ Possible ⊠ Probable □ Causal relat 	Not related Possible Probable Causal relationship	 Not related Possible Probable Causal relationship 	onship	 Not related Possible Probable Causal relationship 	onship	 Not related Possible Probable Causal relationship 	
	Investigator Signature:					Date (DD/MMM/YYYY):	MM/YYYY):		

intervention to prevent life-threatening illness, injury or permanent impairment of body structure or body function 5. Resulted in medical or surgical fitervention to prevent life-threatening illness, injury or permanent impairment of body structure or function 6. Required in-subject hospitalization or prolongation of existing hospitalization 7. Led to fetal distress, fetal death or congenital anomaly or birth defect

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□ Source □ Data Transfer Tool

Site Number: ____

__ Subject ID:

AE EDC Event Number	
Status of Adverse Event	 New adverse event Worsening of pre-existing condition
AE Event Term	
AE Description	
Suspected Cause	
Date of Site Awareness of AE	// (DD/MMM/YYYY)
Date Sponsor Notified of AE	//(DD/MMM/YYYY)
AE Onset Date	// (DD/MMM/YYYY)
Severity Refer to Protocol Appendix A 21.1.1	 Mild Moderate Severe
Action Taken (C <i>heck all that apply</i>)	 None Hospitalization < 24 hours Hospitalization > 24 hours Study Medication prescribed Study Medication dose changed Study Medication stopped Percutaneous intervention Specify:

□ Source □ Data Transfer Tool

Site Number: ____

____ Subject ID: _

Were any of the following performed? (Please ensure any images are uploaded into Imaging Module)	 None Cardiac Ang Cardiac MRI Cardiac Echo Brain Imagir ECG Ultrasound Pathologic E 	o/CT ng			
Is this a Serious Adverse Event (SAE)?	□ Yes □ No				
			d to subject death complete Death Form)	□ Yes □ No	
		A life-threateni	ng illness or injury	□ Yes □ No	
		•	of a body structure g chronic diseases	□ Yes □ No	
	life-threate	ening illness, in	vention to prevent jury or permanent ucture or function	□ Yes □ No	
	In-subject l	•	or prolongation of ing hospitalization	□ Yes □ No	
		birth defect ind	eath or congenital cluding physical or nental impairment	□ Yes □ No	
Is Event cardiovascular or neurolog etiology?	ical in		s, Cardiovascular s, Neurological		
Adverse Event of Special Interest?	□ Yes □ No	lf yes, check all that apply		arction enzymes drawn? olete Cardiac Enzyme usion vent olication olization	

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THE SHAPE OF STROKE PREVENTION



□ Source □ Data Transfer Tool

Site Number: ____

____ Subject ID: ___

Related to study device?	□ Yes □ No	
	Relationship to implant?	 Not related Possible Probable Causal relationship
	Relationship to access sheath?	 Not related Possible Probable Causal relationship
	Relationship to delivery system?	 Not related Possible Probable Causal relationship
	Relationship to hydraulic loader?	 Not related Possible Probable Causal relationship N/A – Subject did not receive CLAAS
Related to Study Procedure?	 ☐ Yes ☐ Possible ☐ Probable ☐ Causal relationship ☐ No, Not related 	
Related to Study Medication?	 Yes Possible Probable Causal relationship No, Not related 	



□ Source □ Data Transfer Tool

Site Number: _____

___ Subject ID: _

AE Outcome	Recovered/Resolved
	Recovered/Resolved with Sequelae
	Fatal (Complete Death Form and Study Exit Forms)
	Ongoing at end of study
If recovered/resolved,	
describe how resolution was	
confirmed:	
AE End Date	// (DD/MMM/YYYY)

RC/ RA Signature

___/___/____ Date (DD/MMM/YYYY)

_/___/___ Date (DD/MMM/YYYY)

Investigator Signature

	conforme					CONF	CONFORM Adverse Event	Event	
	THE SHAPE OF	STROKE PREVENTION	VENTION				Source		
				-			Site Number:	er: Subject ID:	t ID:
		-		-	-	-	-		
AE #	AE Term	AE Status	Cause	Date Aware	Date Entered	Severity	Serious	Onset Date	Resolved Date
		□ New □ Pre- Existing				□ Mild □ Moderate □ Severe	□No □Yes * Circle all that apply 1 2 3 4 5 6 7		
	Relationship to implant?	Relationship to access sheath?	hip to eath?	Relationship to delivery system?	to delivery	Relationship to Study Procedure?	-	Relationship to Study Medication?	udy Medication?
	 Not related Possible Probable Causal relationship 	 Not related Possible Probable Causal relationship 	ed lationship	 Not related Possible Probable Causal relationship 	onship	 Not related Possible Probable Causal relationship 	onship	 Not related Possible Probable Causal relationship 	
	Investigator Signature:					Date (DD/MMM/YYYY):	мм/үүүү):		
AE #	AE Term	AE Status	Cause	Aware	Notified	Severity	Serious	Onset	Resolved Date
		□ New □ Pre- Exist				□ Mild □ Moderate □ Severe	□ No □ Yes * Circle all that apply 1 2 3 4 5 6 7		
	Relationship to implant?	Relationship to access sheath?	hip to eath?	Relationship to delivery system?	to delivery	Relationship to Study Procedure	to Study	Relationship to Study Medication	udy Medication
	 Not related Possible Probable Causal relationship 	 □ Not related □ Possible ⊠ Probable □ Causal relat 	Not related Possible Probable Causal relationship	 Not related Possible Probable Causal relationship 	onship	 Not related Possible Probable Causal relationship 	onship	 Not related Possible Probable Causal relationship 	
	Investigator Signature:					Date (DD/MMM/YYYY):	MM/YYYY):		

intervention to prevent life-threatening illness, injury or permanent impairment of body structure or body function 5. Resulted in medical or surgical fitervention to prevent life-threatening illness, injury or permanent impairment of body structure or function 6. Required in-subject hospitalization or prolongation of existing hospitalization 7. Led to fetal distress, fetal death or congenital anomaly or birth defect

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CONFORM Neurological Event

Data Transfer Tool

Site Number: _

_ Subject ID:

Related AE #:	Related AE Term:
Neurological deficit (Check all that apply)	 Altered mental status Coordination Decreased level of consciousness Memory Motor Sensory Speech Swallowing Visual deficit Other, specify:
Location of neurological deficit (Check all that apply)	 Cranial nerves/face Arm Leg Trunk
Side of neurological deficit	□ Left □ Right □ Bilateral
Was a neurological consult performed?	□ Yes □ No
Were neurological assessments performed?	 □ Yes □ No If yes, specify (Select all that apply) □ Neuro exam and evaluation □ mRS (Enter mRS CRF) □ NIHSS (Enter NIHSS CRF) □ QVSFS (Enter QVSFS CRF)

___/ ____ / ______ Date (DD/MMM/YYYY)



CONFORM Systemic Embolism

Source

Site Number:

____ Subject ID:

Related AE #:	Related AE Term:
Source of systemic embolization (Select only one)	Cardioembolic Conter, specify: Unknown
End organ damage?	□ Yes □ No □ Unknown
	 Pulmonary circulation/lungs Coronary circulation Visceral-mesenteric Peripheral vasculature Upper extremity Lower extremity

Note: If utilizing as source (no other source exists)- form should be signed by Site Investigator

_/___/__ Date (DD/MMM/YYYY)



CONFORM Chemistry – Cardiac Enzymes

Source Worksheet

□ Source □ Data Transfer Tool

Site Number:

Subject ID: _

Note: It is not required to complete this source worksheet if lab reports are readily available.

Was the cardiac enzyme sample collected?			
Date of Lab	//_	(DD/MMM	/YYYY)
Time of Lab (24 HR)	:		
	🗆 Yes	Total CK:	
Was CK collected?		Unit:	□ U/L □ Other, specify:
	🗆 Yes	CK-MB:	
Was CK-MB collected?		Unit:	□ ng/mL □ Other, specify:
	□ Yes	Troponin I:	
Was Troponin I collected?	🗆 No	Unit:	□ ng/mL □ Other, specify:
	🗆 Yes	Troponin T:	
Was Troponin T collected?	🗆 No	Unit:	□ ng/mL □ Other, specify:

_/___/_ Date (DD/MMM/YYYY)



CONFORM Pericardial Effusion Event

□ Source □ Data Transfer Tool

Site Number: _

_ Subject ID: _

Related AE #:		
Type of Pericardial Effusion	□ Circumferer □ Non-Circum	
Size of Pericardial Effusion	☐ Trivial ☐ Small (<1 cr ☐ Moderate (1 ☐ Large (>2 cn ☐ Large (>5cm	n) L-2 cm) n and <5cm)
Persistent Hypotension requiring pressor support?	☐ Yes ☐ No ☐ Unknown	
Pericardial Drainage Attempted?	□ Yes □ No □ Unknown	If yes, Surgical Intervention Pericardiocentesis Successful Volume Removed:ml Type Removed: Blood Blood Straw Colored Unsuccessful (No Volume Removed)
Time of occurrence?	□ Late (>48 ho	· · · · · · · · · · · · · · · · · · ·

____/ ____ / ____ __ Date (DD/MMM/YYYY)



□ Source □ Data Transfer Tool

Site Number: _____

_ Subject ID:

All deaths are considered cardiac unless an unequivocal noncardiac cause can be established. Specifically, any unexpected death even in patients with coexisting potentially fatal noncardiac disease (e.g., cancer, infection) should be classified as cardiac.

This language is from the Protocol Appendix definition around Mortality.

Date of Death	//(DD/MMM/YYYY)
Primary cause of death	 Cardiovascular death Any death due to proximate cardiac cause (e.g., MI, low output failure, fatal arrhythmia), unwitnessed death and death of unknown cause, AND all procedure-related deaths, including those related to concomitant treatment, should be classified as such. Death caused by noncoronary vascular causes, such as cerebrovascular disease, pulmonary embolism, ruptured aortic, aneurysm, dissecting aneurysm, or other vascular diseases should be classified as such Non-Cardiovascular death Any death not covered by Cardiovascular causes- such as death caused by infection, malignancy, sepsis, pulmonary causes, accident, suicide or trauma Unknown/Not Available Should only be selected if death certificate, or autopsy is not available AND the investigator is not comfortable classifying as defined above given the information available at the time of death.
Was an autopsy performed?	□ Yes, date of autopsy:/// (DD/MMM/YYYY) □ No
ls subject autopsy available?	 Unknown No Yes Please provide source documents for this event to Safety including autopsy if available

If utilizing as source, (no autopsy/death certificate source) is available, form should be signed by Site Investigator

_/___/

Site Personnel Signature

Date (DD/MMM/YYYY)

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CONCOMITANT MEDICATIONS

	conformal	CONFO	CONFORM Concomitant Medication	nt Medication		
	THE SHAPE OF STROKE PREVENTION	□ So	🗌 Source 🗆 Data Transfer Tool	ransfer Tool		
			Site Number:	ber: Subject ID:	t ID:	
lote: Da Collect pr	lote: Data collection includes the use of antiplatelet, anticoagulation and prophylactic antibiotic medication only. collect prescribed antiplatelet, anticoagulant, and P2Y12 therapies from subject's relevant medical history through study exit.	nticoagulation and proph erapies from subject's relev	ylactic antibiotic ı ant medical history	medication only. • through study exit.		
Med	Med Name	Dose/Units/Route	Frequency	Start Date	Stop Date	
Number in EDC						
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4						
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9						
7						
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6						
10						

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	conformal	CONFO	CONFORM Concomitant Medication	nt Medication		
	THE SHAPE OF STROKE PREVENTION		🗆 Source 🗆 Data Transfer 1001	anster 1001		
			Site Number:	ber: Subject ID:	ct ID:	
Med	Med Name	Dose/Units/Route	Frequency	Start Date	Stop Date	
Number						
in EDC						
11						
12						
13						
14						
15						
16						
17						
18						
19						
20						

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	conformal	CONFORM Concomitant Medication		
	THE SHAPE OF STROKE PREVENTION	🗌 Source 🗌 Data Transfer Tool		
		Site Number: Sut	Subject ID:	
Time po	Time point Con Meds reviewed/ updated by RC	Site Personnel Signature	Date of Review	
SCREENING	DNII			
PROCEDURE	DURE			
PRE-DIS	PRE-DISCHARGE			
7 DAY				
45 DAY				
6 MONTH	TH			
1 YR				
18 MONTH	VTH			
2 YEAR				
3 YEAR				
4 YEAR				
5 YEAR				
STUDY EXIT	EXIT			

Data collection includes the use of antiplatelet, anticoagulation and prophylactic antibiotic medication only.

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	conformal	CONFO	CONFORM Concomitant Medication	nt Medication		
	THE SHAPE OF STROKE PREVENTION	□ So	🗌 Source 🗆 Data Transfer Tool	ransfer Tool		
			Site Number:	ber: Subject ID:	t ID:	
lote: Da Collect pr	lote: Data collection includes the use of antiplatelet, anticoagulation and prophylactic antibiotic medication only. collect prescribed antiplatelet, anticoagulant, and P2Y12 therapies from subject's relevant medical history through study exit.	nticoagulation and proph erapies from subject's relev	ylactic antibiotic ı ant medical history	medication only. • through study exit.		
Med	Med Name	Dose/Units/Route	Frequency	Start Date	Stop Date	
Number in EDC						
-						
2						
m						
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9						
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6						
10						

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	conformal		CONFORM Concomitant Medication	nt Medication		
	THE SHAPE OF STROKE PREVENTION		🗆 Source 🗆 Data Transfer 1001	anster 1001		
			Site Number:	ber: Subject ID:	ct ID:	
Med	Med Name	Dose/Units/Route	Frequency	Start Date	Stop Date	
Number						
in EDC						
11						
12						
13						
14						
15						
16						
17						
18						
19						
20						

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	conformal	CONFORM Concomitant Medication		
	THE SHAPE OF STROKE PREVENTION	🗌 Source 🗌 Data Transfer Tool		
		Site Number: Sut	Subject ID:	
Time po	Time point Con Meds reviewed/ updated by RC	Site Personnel Signature	Date of Review	
SCREENING	DNII			
PROCEDURE	DURE			
PRE-DIS	PRE-DISCHARGE			
7 DAY				
45 DAY				
6 MONTH	TH			
1 YR				
18 MONTH	VTH			
2 YEAR				
3 YEAR				
4 YEAR				
5 YEAR				
STUDY EXIT	EXIT			

Data collection includes the use of antiplatelet, anticoagulation and prophylactic antibiotic medication only.

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	conformal	CONFO	CONFORM Concomitant Medication	nt Medication		
	THE SHAPE OF STROKE PREVENTION	□ So	🗌 Source 🗆 Data Transfer Tool	ransfer Tool		
			Site Number:	ber: Subject ID:	t ID:	
lote: Da ollect pr	lote: Data collection includes the use of antiplatelet, anticoagulation and prophylactic antibiotic medication only. collect prescribed antiplatelet, anticoagulant, and P2Y12 therapies from subject's relevant medical history through study exit.	nticoagulation and proph erapies from subject's relev	ylactic antibiotic r ant medical history	medication only. through study exit.		
Med	Med Name	Dose/Units/Route	Frequency	Start Date	Stop Date	
Number in EDC						
-						
2						
m						
4						
ß						
9						
7						
ø						
6						
10						

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	conformal		CONFORM Concomitant Medication	nt Medication		
	THE SHAPE OF STROKE PREVENTION		🗆 Source 🗆 Data Transfer 1001	anster 1001		
			Site Number:	ber: Subject ID:	ct ID:	
Med	Med Name	Dose/Units/Route	Frequency	Start Date	Stop Date	
Number						
in EDC						
11						
12						
13						
14						
15						
16						
17						
18						
19						
20						

Version 3.0, Date: 06DEC2024

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	conformal	CONFORM Concomitant Medication		
	THE SHAPE OF STROKE PREVENTION	🗌 Source 🗌 Data Transfer Tool		
		Site Number: Sut	Subject ID:	
Time po	Time point Con Meds reviewed/ updated by RC	Site Personnel Signature	Date of Review	
SCREENING	DNII			
PROCEDURE	DURE			
PRE-DIS	PRE-DISCHARGE			
7 DAY				
45 DAY				
6 MONTH	TH			
1 YR				
18 MONTH	VTH			
2 YEAR				
3 YEAR				
4 YEAR				
5 YEAR				
STUDY EXIT	EXIT			

Data collection includes the use of antiplatelet, anticoagulation and prophylactic antibiotic medication only.

Version 3.0, Date: 06DEC2024

Page **3** of **3**

PROTOCOL DEVIATIONS



CONFORM Protocol Deviation

Source
Data Transfer Tool

Site Number: _____ Subject ID: ____

Date of Deviation	//	(DD/MMM/YYYY)
Date of Site Awareness	//	(DD/MMM/YYYY)
Time Period of Deviation	 Screening Index Procedure Discharge Day 7 Day 45 6 Months 12 Months 18 Months 	 2 Year 3 Year 4 Year 5 Year Not related to a study visit Unscheduled visit
Deviation Category <i>(Select one)</i>	 Procedure/assessmen Procedure/assessmen Visit not done Visit out of window 	ported per protocol nt complete out of window nt done but not per protocol nt incomplete or not done
If procedure/assessment (Check all that apply)		-

*PD # in EDC*_____



🛛 Source 🗆 Data Transfer Tool

Site Number: _____

Subject ID: ___

Deviation Reason	 Oversight in protocol Subject refusal or non Unable to reach subje Site scheduling difficu Investigator decision t Equipment failure User error COVID-19 – Subject di COVID-19 – Other, spe Disaster/Weather relation Other, specify: 	ty and welfare of subject		
Additional Description of Deviation				
Action Taken	 None Documented site retrain Subject education/rev Other, specify: 	view of study re	-	
Does this Protocol Deviation (PD)	□ Yes □ No			
require prompt reporting to the IRB?	If yes, submitted on:	/	/	(DD/MMM/YYYY)

___/___/____

Date (DD/MMM/YYYY)



Source
Data Transfer Tool

Site Number: _____ Subject ID: ____

Date of Deviation	//	(DD/MMM/YYYY)	
Date of Site Awareness	//	(DD/MMM/YYYY)	
Time Period of Deviation	 Screening Index Procedure Discharge Day 7 Day 45 6 Months 12 Months 18 Months 	 2 Year 3 Year 4 Year 5 Year Not related to a study visit Unscheduled visit 	
Deviation Category <i>(Select one)</i>	 Eligibility Adverse event not reported per protocol Informed Consent Randomization Study medications Procedure/assessment complete out of window Procedure/assessment done but not per protocol Procedure/assessment incomplete or not done Visit not done Visit out of window Other, specify:		
If procedure/assessment (Check all that apply)			

*PD # in EDC*_____



🛛 Source 🗆 Data Transfer Tool

Site Number: _____

Subject ID: ___

Deviation Reason	 Oversight in protocol Subject refusal or non Unable to reach subje Site scheduling difficu Investigator decision t Equipment failure User error COVID-19 – Subject di COVID-19 – Other, spe Disaster/Weather relation Other, specify: 	ty and welfare of subject		
Additional Description of Deviation				
Action Taken	 None Documented site retrain Subject education/rev Other, specify: 	view of study re	-	
Does this Protocol Deviation (PD)	□ Yes □ No			
require prompt reporting to the IRB?	If yes, submitted on:	/	/	(DD/MMM/YYYY)

___/___/____

Date (DD/MMM/YYYY)



Source
Data Transfer Tool

Site Number: _____ Subject ID: ____

Date of Deviation	//	(DD/MMM/YYYY)	
Date of Site Awareness	//	(DD/MMM/YYYY)	
Time Period of Deviation	 Screening Index Procedure Discharge Day 7 Day 45 6 Months 12 Months 18 Months 	 2 Year 3 Year 4 Year 5 Year Not related to a study visit Unscheduled visit 	
Deviation Category <i>(Select one)</i>	 Eligibility Adverse event not reported per protocol Informed Consent Randomization Study medications Procedure/assessment complete out of window Procedure/assessment done but not per protocol Procedure/assessment incomplete or not done Visit not done Visit out of window Other, specify:		
If procedure/assessment (Check all that apply)			

*PD # in EDC*_____



🛛 Source 🗆 Data Transfer Tool

Site Number: _____

Subject ID: ___

Deviation Reason	 Oversight in protocol Subject refusal or non Unable to reach subje Site scheduling difficu Investigator decision t Equipment failure User error COVID-19 – Subject di COVID-19 – Other, spe Disaster/Weather relation Other, specify: 	ty and welfare of subject		
Additional Description of Deviation				
Action Taken	 None Documented site retrain Subject education/rev Other, specify: 	view of study re	-	
Does this Protocol Deviation (PD)	□ Yes □ No			
require prompt reporting to the IRB?	If yes, submitted on:	/	/	(DD/MMM/YYYY)

___/___/____

Date (DD/MMM/YYYY)

SCREENING



CONFORM Screening Data

□ Source □ Data Transfer Tool

Site Number:

Subject ID: _

Informed Consent		
Subject to be enrolled as	□ Roll-In□ Randomized	
Protocol Version Activated to at time of Informed Consent:		
Site ICF Version /IRB Approval Date DDMMMYYYY		
Was this subject screened previously?	□ Yes □ No	Previous Subject ID:
Randomization:		
Randomization takes place in MEDIDATA Conform Study		Reference MOPs Binder, as needed
Screening Demographics		
If female, is subject of childbearing age?	? □ Yes □ No	
Pregnancy Test		
If yes, was pregnancy test done?	 ☐ Yes ☐ No If no and the female is of child-bearing complete a protocol deviation ne? ☐ N/A Reason N/A: 	
Date of pregnancy test	/_	/(DD/MMM/YYYY)
Result	 Positi Negat 	ve (Check I&E Criteria!) ive



CONFORM Screening Data

□ Source □ Data Transfer Tool

Site Number:

Subject ID: _

Documentation of Shared Decision Making

Source must be present in Subject Record to document that INCLUSION 6 has been met. Deemed appropriate for LAA closure by the site investigator and a clinician not a part of the procedural team using a shared decision-making process in accordance with standard of care

□ Confirmation that shared decision-making already documented in other medical records

_/___/__ _____ Date (DD/MMM/YYYY)



□ Source □ Data Transfer Tool

Site Number:

Subject ID:

Have all the inclusion criteria and none of the exclusion criteria,	 Yes No N/A – Inclusion and Exclusion Criteria
as specified by the protocol, been met for this subject?	not assessed
What primary imaging modality was used to assess Echo Exclusion Criteria?	 TTE – Transthoracic echocardiogram CT MRI TEE – Transesophageal echocardiogram None

Inclusion Criteria

Potential subjects must meet <u>ALL</u> of the following criteria to be eligible for inclusion in the study:

	Inclusion Criteria	Yes	No	N/A – Not assessed
1.	Male or nonpregnant female aged ≥ 18 years?			
2.	Documented non-valvular AF (paroxysmal, persistent, or permanent)?			
3.	High risk of stroke or systemic embolism, defined as CHA_2DS_2 -VASc score of ≥ 3 ?			
4.	Has an appropriate rationale to seek a non-pharmacologic alternative to long-term oral anticoagulation?			
5.	Deemed by the site investigator to be suitable for short term oral anticoagulation therapy but deemed less favorable for long-term oral anticoagulation?			
6.	Deemed appropriate for LAA closure by the site investigator and a clinician not a part of the procedural team using a shared decision-making process in accordance with standard of care?			
7.	Able to comply with the protocol-specified medication regimen and follow-up evaluations?			
8.	The subject (or legally authorized representative, where allowed) has been informed of the nature of the study, agrees to its provisions, and has provided written informed consent approved by the appropriate Institutional Review Board (IRB)/Regional Ethics Board (REB)?			



□ Source □ Data Transfer Tool

Site Number:

Subject ID:

Exclusion Criteria

Potential subjects will be excluded if **ANY** of the following conditions apply

	Exclusion Criteria	Yes	No	N/A – Not assessed
1.	Pregnant or nursing subjects and those who plan pregnancy in the period up to 1 year following index procedure? Female subjects of childbearing potential must have a negative pregnant test (per site standard test) within 7 days prior to index procedure			
2.	Anatomic conditions that would prevent performance of an LAA occlusion procedure (e.g., prior atrial septal defect [ASD] or high-risk patent foramen ovale [PFO], surgical repair or implanted closure device, or obliterated or ligated left atrial appendage)?			
3.	Atrial fibrillation that is defined by a single occurrence or that is transient or reversible (e.g., secondary thyroid disorders, acute alcohol intoxication, trauma, recent major surgical procedures)?			
4.	A medical condition (other than atrial fibrillation) that mandates long-term oral anticoagulation (e.g., history of unprovoked deep vein thrombosis or pulmonary embolism, or mechanical heart valve)?			
5.	History of bleeding diathesis or coagulopathy, or subjects in whom antiplatelet and/or anticoagulant therapy is contraindicated?			
6.	Documented active infection?			
7.	Symptomatic carotid artery disease (defined as >50% stenosis with symptoms of ipsilateral transient or visual TIA evidence by amaurosis fugax, ipsilateral hemispheric TIAs or ipsilateral stroke)? If subject has a history of carotid stent or endarterectomy, the subject is eligible if there is <50% stenosis at the site of prior treatment			
8.	Recent (within 30 days of index procedure) or planned (within 60 days post-procedure) cardiac or non-cardiac interventional or surgical procedure?			
9.	Recent (within 30 days of index procedure) stroke or transient ischemic attack?			
10.	Recent (within 30 days of index procedure) myocardial infarction?			
11.	Vascular access precluding delivery of implant with catheter-based system?			
12.	Severe heart failure (New York Heart Association Class IV)?			
	Prior cardiac transplant, history of mitral valve replacement or transcatheter mitral valve intervention, or any mechanical valve implant?			
14.	Renal insufficiency, defined as estimated glomerular filtration rate (eGFR) <30 mL/min/1.73m ² (by the Modification of Diet in Renal Disease equation)?			



□ Source □ Data Transfer Tool

Site Number:

Subject ID: _

Exclusion Criteria	Yes	No	N/A – Not assessed
15. Platelet count < 75,000 cells/mm ³ or > 700,000 cells/ mm ³ , or white blood cell count < 3,000 cells/ mm ^{3?}			
16. Known allergy, hypersensitivity or contraindication to aspirin, heparin, or device materials (e.g., nickel, titanium) or that would preclude any P2Y12 inhibitor therapy, or the subject has contrast sensitivity that cannot be adequately pre-medicated?			
17. Actively enrolled or plans to enroll in a concurrent clinical study in which the active treatment arm may confound the results of this trial?			
18. Unable to undergo general anesthesia?			
19. Known other medical illness or known history of substance abuse that may cause non-compliance with the protocol or protocol- specified medication regimen, confound the data interpretation, or is associated with a life expectancy of less than 5 years?			
20. A condition which precludes adequate transesophageal echocardiographic (TEE) assessment?			



□ Source □ Data Transfer Tool

Site Number:

Subject ID:

Screening Echocardiographic Exclusion Criteria

This is based on historical imaging (performed within 6 months prior to consent) at Screening. Cardiac CT or TEE can be used to assess all criteria TTE and MRI studies are limited to the confirmed assessment of *#3 and #4. Potential subjects will be excluded if* **ANY** *of the following conditions are known to apply*

Exclusion Criteria	Yes	No	N/A – Not assessed
 Left atrial appendage cannot accommodate either available device of the CLAAS device per manufactur anatomy and sizing must be appropriate for both d be enrolled in the trial)? 	irer IFU (e.g., the		
2. Intracardiac thrombus or dense spontaneous echo consistent with thrombus, as visualized by TEE prio			
3. Left ventricular ejection fraction (LVEF) < 30%?			
 Existing circumferential pericardial effusion > 10 m pericardial effusion, signs, or symptoms of acute or pericarditis, or evidence or tamponade physiology? 	chronic 🗌		
5. Atrial septal defect that warrants closure?			
 High risk patent foramen ovale (PFO), defined as ar aneurysm (exclusion > 15 mm or length > 15 mm) or (early [within 3 beats] and/or substantial passage or 20)? 	or large shunt		
 Moderate or severe mitral valve stenosis (mitral va cm²)? 	lve area < 1.5		
8. Complex atheroma with mobile plaque of the descent and/or aortic arch?	ending aorta		
9. Evidence of cardiac tumor?			

Reminder: If a significant cardiac event (potentially related to a change in cardiac status, e.g., CHF decompensation) occurs after cardiac imaging is obtained and before randomization takes place- then imaging should be repeated.

Site Personnel Signature

____/ ____ / ____ / _____ Date (DD/MMM/YYYY)

_/ __ __ / __ Date (DD/MMM/YYYY)

Investigator Signature



CONFORM Shared Decision Making

Source

Site Number:

Subject ID:

Documentation of Shared Decision Making	N/A, shared decision-making already documented in other medical records
Implanting Physician Name (First Last)	
Implanting Physician Specialty	 Interventional Cardiology Electrophysiology
Referring Physician (First Last)	
Referring Physician Specialty	
Attestation:	
Based on my review of the patient's medical	
history, and in conjunction with a formal and	LAA Closure
shared decision-making process involving the	Short Term Oral Anticoagulation
patient and multidisciplinary team, the patient is	
suitable for the following:	

Source must be present in Subject Record, or Subject Study Binder to document that INCLUSION 6 has been met. If utilizing this source, i.e., no source in other MR is available, this Attestation Source should be signed by Subject's Implanting Study Investigator or the Principal Investigator

___/ ____ / _____ Date (DD/MMM/YYYY)



CONFORM Medical History

□ Source □ Data Transfer Tool

Site Number:

Subject ID: _

Date Medical History Performed	//_	(DD/MMN	л/үүүү)
Rationale for seeking a non-pharmacologic alternative to OAC (Check all that apply)	□ Non-compliance	ot compatible with OA e to medication or mo ling or high bleeding r	onitorin	g schedule
Documented type of non- valvular atrial fibrillation:	 Paroxysmal Persistent Permanent 			
Does the subject have a medical condition that mandates long term oral anticoagulation?	□ Yes (<i>Review for I&E!</i>) □ No			
Diabetes mellitus (DM)?	 Yes No Unknown If yes, please select one: 	 Insulin depender Type I DM Type II DM Unknown Non-insulin Deperence How is NIDDM condition Diet Oral Hypoglycon Unknown Unknown 	endent ontrolle	Diabetes Mellitus
History of hypertension (Systolic BP > 140 mmHg, or Diastolic BP >90 mmHg)?	☐ Yes☐ No☐ Unknown	If yes, currently requires		☐ Yes☐ No☐ Unknown
History of hyperlipidemia (medical diagnosis) or total cholesterol >200?	 ☐ Yes ☐ No ☐ Unknown 	If yes, currently requires medication?		🗆 No
History of peripheral vascular disease?	□ Yes □ No □ Unknown	If yes, prior intervention?		s (check all that apply) Percutaneous Surgical Unknown known

conformal THE SHAPE OF STROKE PREVENTION

CONFORM Medical History

□ Source □ Data Transfer Tool

Site Number: _

_ Subject ID: _

		If yes, location	 □ Right □ Left □ Bilateral 	
History of carotid artery disease?	☐ Yes ☐ No ☐ Unknown	If yes, prior intervention?	 Yes, specify: Endarterectomy Stent No Unknown 	
		If yes, date of most recent CVA:	/// (DD/MMM/YYYY)	
Prior cerebral vascular accident?		🗆 No	If yes, is imaging available?	 Yes Date of most recent Brain Scan MRI or CT Imaging: / / / (DD/MMM/YYYY) No
		If yes, specify type (Check all that apply)	 Ischemic Hemorrhagic Unknown 	
		If yes, date of most recent intracranial hemorrhage:	/// (DD/MMM/YYYY)	
Prior traumatic intracranial hemorrhage?	☐ Yes ☐ No ☐ Unknown	If yes, is imaging available?	 ☐ Yes Date of most recent imaging: /// (DD/MMM/YYYY) □ No 	
		If yes, specify type (Check all that apply)	SpontaneousTraumatic	
Prior transient ischemic attack?	☐ Yes ☐ No ☐ Unknown	If yes, date of most recent TIA:	// (DD/MMM/YYYY)	
	□ Yes	If yes, current anginal status	 Asymptomatic Stable Angina Unstable Angina 	
History of coronary artery disease?	☐ No ☐ Unknown	If yes, prior coronary artery intervention?	 ☐ Yes ☐ No ☐ Unknown ☐ Surgical 	



CONFORM Medical History

□ Source □ Data Transfer Tool

Site Number: _

_Subject_ID: _

	T	7	
History of congestive heart failure?	☐ Yes ☐ No ☐ Unknown	If yes, NYHA Functional Class	Class I Class II Class II Class III Class IV (Review for I&E!)
What is the most recently documented LVEF (%)? (xx)	%	/	/ (DD/MMM/YYYY)
History of intracardiac mass, thrombus or vegetation?	□ Yes □ No □ Unknown	If yes, specify location	 Left Ventricle Left Atrium Left Atrial Appendage Other, specify:
History of severe valvular heart disease?	□ Yes □ No □ Unknown	If yes, specify type (Check all that apply)	 Aortic valve stenosis Aortic valve regurgitation Mitral valve stenosis Mitral valve regurgitation Tricuspid valve stenosis Tricuspid valve regurgitation Unknown
Does the subject have history of prior cardiac transplant, history of mitral valve replacement or transcatheter mitral valve intervention, or any mechanical valve implant?	□ Yes <i>(Review</i> □ No	for I&E!)	
History of procedure to convert atrial fibrillation to atrial flutter?	☐ Yes ☐ No ☐ Unknown	lf yes, specify type	CardioversionAblation
History of acute or chronic pericarditis?	☐ Yes ☐ No ☐ Unknown		
Has the subject had a cardiac or non-cardiac intervention or surgical procedure within 30 days of the index procedure?	□ Yes (<i>Review for I&E!</i>) □ No		
Does the subject have a planned surgical procedure within 60 days AFTER the date of the planned Index Procedure Date?	□ Yes (<i>Review</i> □ No	for I&E!)	



CONFORM Medical History

□ Source □ Data Transfer Tool

Site Number:

Subject ID: _

History of myocardial infarction?	☐ Yes☐ No☐ Unknown	If yes, most recent date:	// (DD/MMM/YYYY)
History of cardiomyopathy?	☐ Yes ☐ No ☐ Unknown		
History of patent foramen ovale (PFO)	☐ Yes ☐ No ☐ Unknown	If yes, treated?	Yes No Unknown
History of atrial septal defect (ASD)?	☐ Yes☐ No☐ Unknown	If yes, treated?	☐ Yes ☐ No ☐ Unknown
History of gastrointestinal bleeding?	☐ Yes ☐ No ☐ Unknown		
History of other form of recurrent systemic bleeding?	☐ Yes ☐ No ☐ Unknown		
History of anemia requiring transfusion?	☐ Yes ☐ No ☐ Unknown		
History of renal disease?	☐ Yes ☐ No ☐ Unknown		
History of malignancy?	☐ Yes ☐ No ☐ Unknown		
History of dementia?	☐ Yes ☐ No ☐ Unknown		
Does subject have history of COVID-19?	Yes No Unknown Patient decli	ned to answer	
Has subject received COVID- 19 vaccination?	 ☐ Yes ☐ No ☐ Unknown ☐ Patient decli 	ned to answer	

____/ _____/ ____ Date (DD/MMM/YYYY)



CONFORM Vital Signs

□ Source □ Data Transfer Tool

Site Number: ____

____ Subject ID:

□ Yes □ No
///(DD/MMM/YYYY)
(cm / in) (circle one)
(kg / lb) (circle one)
(kg/m²)
(mmHg)
(mmHg)
(bpm)

___/___/____

Date (DD/MMM/YYYY)



CONFORM Physical Examination – Review of Symptoms

□ Source □ Data Transfer Tool

Site Number: _

Subject ID:

Should be performed as	Should be performed as per Standard of Care				
Was Physical Examination - Review of Systems performed?	□ Yes □ No				
Date of examination	// (DD/MMM/YYYY)				
If subject has suspected incident of neurologic event based off responses to QVSFS, NIHSS or other signs/symptoms, was neurologic exam performed by neurologist/clinical designee?	 N/A – Patient doesn't have suspected incident of neurologic event Yes No 				
Date of neurologic examination	// (DD/MMM/YYYY)				

Body System Examined	Normal	Abnormal (CS)		Description of abnormal findings
General Appearance				
Cardiovascular				
Dermatological				
Ears/Nose/Throat				
Gastrointestinal				
Genito-urinary				
Musculoskeletal				
Neurological				
□ Respiratory				

CS = Clinically significant

NCS = Not clinically significant

_/___/____ Date (DD/MMM/YYYY)



CONFORM CHA₂DS₂VASc

□ Source □ Data Transfer Tool

Site Number:

____ Subject ID:

Note: It is not required to complete this source worksheet if the information below is clearly documented in other records.

Was CHA2DS2VASc completed?	 Yes No (Complete Protocol Deviation Form)
Date completed	// (DD/MMM/YYYY)
If CHA2DS2 VASc is selected (Select all that apply)	 Age (years):
Score	Auto-calculated in EDC

Site Personnel Signature

./ ___ __ / _

Date (DD/MMM/YYYY)



HAS-BLED Score

Site Number: _____ Su

____ Subject ID:

Note: It is not required to complete this source worksheet if the information below is clearly documented in other records.

Was the HAS-BLED Score completed? (Select only one)	 Yes No If no, complete a protocol deviation
Date completed	//(DD/MMM/YYYY)
HAS-BLED Score (Check all that apply)	 None of the below Hypertension (Uncontrolled, >160 mmHg systolic) Renal disease (Dialysis, transplant, CR >2.26 mg/dL or >200 µmol/L) Liver disease (Cirrhosis or bilirubin >2x normal with AST/ALT/AP >3x normal) Stroke history Prior major bleed or predisposition to bleeding Labile INR (Unstable/high INRs, time in therapeutic range <60%) Age > 65 years On medications that predispose to bleeding (aspirin, clopidogrel, NSAIDs) Alcohol use (≥8 drinks/week)
Score	Auto-Calculated in EDC

__/___/_ Date (DD/MMM/YYYY)



CONFORM ECG

□ Source □ Data Transfer Tool

Site Number:

____ Subject ID: ____

Was ECG performed?	 Yes No (Complete a protocol deviation form) 			
Date of ECG	// (DD/MMM/YYYY)			
Sinus rhythm	□ Yes □ No			
		Atrial fibrillation	□ Yes □ No	
Atrial Arrhythmia	□ Yes	Atrial flutter	□ Yes □ No	
Atrial Arrhythmia	□ No	Paroxysmal atrial fibrillation/flutter	□ Yes □ No	
		Atrial tachycardia	□ Yes □ No	
Junctional rhythm	□ Yes □ No			
AV node conduction disturbance/heart block	□ Yes □ No	If yes, what degree?	 1st Degree 2nd Degree 3rd Degree 	
Paced Rhythm	□ Yes □ No			
Q-Wave present	□ Yes □ No			
Left bundle branch block present	□ Yes □ No			
Right bundle branch block present	□ Yes □ No			

___/ _____/ _____ Date (DD/MMM/YYYY)



CONFORM Echocardiography/CT – SCREENING

🗆 Source 🗆 Data Transfer Tool

Site Number:

___Subject ID: __

This Worksheet is to be used at the Screening Visit.

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	 TTE – Transthoracic echocardiogram TEE – Transesophageal echocardiogram Cardiac CT Cardiac MRI Brain CT MRI 			
Left atrial appendage visible	Yes No Not Available			
If available, confirm if the foll	owing was noted on echo/	CT:		
Dense spontaneous echo contrast consistent with thrombus?	Yes (<i>Review for I&E!</i>) No Not Available			
Intra-cardiac thrombus	□ Yes (<i>Review for I&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: 	



CONFORM Echocardiography/CT – SCREENING

□ Source □ Data Transfer Tool

Site Number:

____Subject ID: ____

Patent foramen ovale warranting closure?	□ Yes □ No □ Not available	If yes, is this a high risk PFO?	□ Yes (<i>Review for I&E!</i>) □ No
Atrial septal defect?	□ Yes	If yes, specify	 Right to left shunt present Left to right shunt present Bidirectional shunt presen Unable to determine
		If yes, does defect warrant closure?	□ Yes (<i>Review for I&E!)</i> □ No
		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 (> 5 cm) (Review for I&E!)
		If yes, Do any of the following apply? Check all that apply (Review for I&E!)	 Symptomatic Sign or symptom of acute or chronic pericarditis Evidence of tamponade physiology

____/ _____/ _____ Date (DD/MMM/YYYY)



CONFORM Screening Lab Assessments

□ Source □ Data Transfer Tool

Site Number: ______ Subject ID:

Original source should be obtained from a direct laboratory report from Subject Medical Record. Laboratory results to be reviewed by delegated investigator (either directly on lab report or as Source here) as relates to subject safety and INC/EXC Criteria.

Laboratory Collection at screening collected per standard of care up to 60 days prior to consent

Date of Hematology	// (DD/MMM/YYYY)
	□ Not Done <i>(ENTER PD)</i>

Laboratory Assessment	Results	Clinically Significant
		🗆 Yes
Hemoglobin		🗆 No
		🗆 Yes
Henatocrit		🗆 No
		🗆 Yes
WBC		🗆 No
		🗆 Yes
Platelet Count		🗆 No

CHEMISTRY – SERUM CREATININE OR GFR eGFR

Date of serum Chemistry	/ / (DD/MMM/YYYY)
	□ Not Done (ENTER PD if neither Cr or GFR/eGFR were not obtained)

Laboratory Assessment	Results	Clinically Significant
		🗆 Yes
Creatinine		🗆 No
		🗆 Yes
GFR or eGFR		🗆 No



CONFORM Screening Lab Assessments

□ Source □ Data Transfer Tool

Site Number: ____

Subject ID: _

COAGULATION as Relevant

Was INR sample collected?	Yes No Not applicable
Date of INR	//(DD/MMM/YYYY)

Laboratory Assessment	Results	Clinically Significant
		🗆 Yes
INR		🗆 No

Site Personnel Signature

/___/_ Date (DD/MMM/YYYY)

Reminder: Pre-procedure oral anticoagulation (Warfarin or DOAC) should be managed as per site protocol. Warfarin should be discontinued in accordance with site standard of care practices including the monitoring of INR levels on the day of the procedure.

□ Source □ Data Transfer Tool

Site Number: _____

Subject ID: ____

Was the NIHSS assessment completed?

conformal

THE SHAPE OF STROKE PREVENTION

□ Yes□ No (Complete Protocol Deviation form)

Date of NIHSS assessment

___/__/___/____(DD/MMM/YYYY)

1(a) – Level of consciousness			
Alert, keenly responsive	□ (0)		
Not alert; but arousable by minor stimulation to obey, answer or respond	□ (1)		
Not alert' requires repeated stimulation to attend, or is obtunded and requires strong or painful stimulation to make movements (not stereotyped)	□ (2)		
Responds only with reflex motor or autonomic unresponsive, flaccid or areflexic	□ (3)		
1(b) – Level of consciousness questions			
Answers both questions correctly	□ (0)		
Answers one question correctly	□ (1)		
Answers neither question correctly	□ (2)		
1(c) – Level of consciousness command			
Performs both tasks correctly	□ (0)		
Performs one task correctly	□ (1)		
Performs neither task correctly	□ (2)		
2 – Best gaze			
Normal	□ (0)		
Partial gaze palsy; gaze is abnormal in one or both eyes, but forced deviation or total gaze paresis is not present	□ (1)		
Forced deviation, or total gaze paresis not overcome by the oculocephalic maneuver	□ (2)		
3 – Visual			
No visual loss	□ (0)		
Partial hemianopia	□ (1)		
Complete hemianopia	□ (2)		
Bilateral hemianopia (blind including cortical blindness)	□ (3)		



□ Source □ Data Transfer Tool

Site Number: _____

Subject ID: __

4 – Facial palsy			
Normal symmetrical movements	□ (0)		
Minor paralysis (flattened nasolabial fold, asymmetry on smiling)	□ (1)		
Partial paralysis (total or near-total paralysis of lower face)	□ (2)		
Complete paralysis of one or both sides (absence of facial movement in the upper and lower face)	□ (3)		
5(a) – Motor arm - left			
No drift, limb holds 90 (or 45) degrees for 10 full seconds	□ (0)		
Drift; limb holds 90 (or 45) degrees, but drifts down before full 10 seconds; does not hit bed or other support	□ (1)		
Some effort against gravity; limb cannot get to or maintain (if cued) 90 (or 45) degrees; drifts down to bed, but has some effort against gravity	□ (2)		
No effort against gravity, limb falls	□ (3)		
No movement	□ (4)		
Amputation or joint fusion, Explain	🗆 (UN)		
5(b) – Motor arm - right	L		
No drift, limb holds 90 (or 45) degrees for 10 full seconds	□ (0)		
Drift; limb holds 90 (or 45) degrees, but drifts down before full 10 seconds; does not hit bed or other support	□ (1)		
Some effort against gravity; limb cannot get to or maintain (if cued) 90 (or 45) degrees; drifts down to bed, but has some effort against gravity	□ (2)		
No effort against gravity, limb falls	□ (3)		
No movement	□ (4)		
Amputation or joint fusion, Explain:	🗆 (UN)		



□ Source □ Data Transfer Tool

Site Number: _____

Subject ID: ____

6(a) Motor leg - left			
No drift, leg holds 30-degree position for full 5 seconds	□ (0)		
Drift: leg falls by the end of the 5-second period but does not hit bed	□ (1)		
Some effort against gravity; leg falls to bed by 5 seconds, but has some effort against gravity	□ (2)		
No effort against gravity, leg falls to bed immediately	□ (3)		
No movement	□ (4)		
Amputation or joint fusion, Explain:	🗆 (UN)		
6(a) Motor leg - right			
No drift, leg holds 30-degree position for full 5 seconds	□ (0)		
Drift: leg falls by the end of the 5-second period but does not hit bed	□ (1)		
Some effort against gravity; leg falls to bed by 5 seconds, but has some effort against gravity	□ (2)		
No effort against gravity, leg falls to bed immediately			
No movement			
Amputation or joint fusion, Explain:			
7 – Limb ataxia	L		
Absent	□ (0)		
Present in one limb	□ (1)		
Present in two limbs	□ (2)		
Amputation or joint fusion, Explain:	🗆 (UN)		
8 – Sensory			
Normal; no sensory loss	□ (0)		
Mild-to-moderate sensory loss; patient feels pinprick less sharp or dull on the affected side; or there is a loss of superficial pain with pinprick, but patient is aware of being touched	□ (1)		
Severe to total sensory loss; patient is not aware of being touched in the face, arm, and leg	□ (2)		



□ Source □ Data Transfer Tool

Site Number: _

Subject ID: _

9 – Best language			
No aphasia; normal	□ (0)		
Mild-to-moderate aphasia; some obvious loss of fluency or facility or			
comprehension, without significant limitation on ideas expressed or form of			
expression. Reduction of speech and/or comprehension, however, makes conversion			
about provided materials difficult or impossible. <i>For example, in conversation about</i>	□ (1)		
provided materials, examiner can identify picture or naming card content from			
patient's response.			
Severe aphasia; all communication is through fragmentary expression; great need for			
inference questioning and guessing by the listener. Range of information that can be	□ (3)		
exchanged is limited; listener carries burden of communication. Examiner cannot	□ (2)		
identify materials provided form patient response.			
Mute, global aphasia; no usable speech or auditory comprehension	□ (3)		
10 – Dysarthria			
Normal	□ (0)		
Mild-to-moderate dysarthria; patient slurs at least some word and, at worst, can be	□ (1)		
understood with some difficult.	□ (1)		
Severe dysarthria; patient's speech is so slurred as to be unintelligible in the absence	□ (2)		
or out of proportion to any dysphasia, or is mute/anarthric	L (Z)		
Intubated or another physical barrier, Explain:	🗆 (UN)		
11 – Extinction and inattention (formerly neglect)			
No abnormality	□ (0)		
Visual, tactile, auditory, spatial, or personal inattention or extinction to bilateral			
simultaneous stimulation in one of the sensory modalities.	□ (1)		
Profound hemi-inattention or extinction to more than one modality; does not	□ (2)		
recognize own hand or orients to only one side of space.	L (∠)		

____/ ___ __ / ___ __ __

Date (DD/MMM/YYYY)



CONFORM QVSFS

□ Source □ Data Transfer Tool

Site Number:

Subject ID: _

Was the QVSFS assessment completed?	 Yes No (Complete protocol deviation form) 	
Is this assessment performed because of a neurological event?		
Date of QVSFS assessment	// (DD/MMM/YYYY)	

Sin	ce the last study contact (by phone or clinic)	Yes	No	Unknown
1.	Were you told by a physician that you had a stroke?			
2.	Were you ever told by a physician that you had a TIA, ministroke, or a transient ischemic attack?			
3.	Have you ever had a sudden weakness on one side of your body?			
4.	Have you ever had a sudden numbness or dead feeling on one side of your body?			
5.	Have you ever had a sudden painless loss of vision in one or both eyes?			
6.	Have you ever suddenly lost one half of your vision?			
7.	Have you ever suddenly lost the ability to understand what people are saying?			
8.	Have you ever suddenly lost the ability to express yourself verbally or in writing?			

/___/_

Date (DD/MMM/YYYY)



CONFORM mRS

□ Source □ Data Transfer Tool

Site Number:

Subject ID: _

Was the mRS assessment completed?	 Yes No (Complete protocol deviation form)
Is this assessment performed because of a neurological event?	
Date of mRS assessment	// (DD/MMM/YYYY)

Level of Consciousness		
0 = No symptoms at all		
1 = No significant disability despite symptoms; able to carry out all usual duties and activities		
2 = Slight disability; unable to carry out all previous activities but able to look after own affairs without assistance		
3 = Moderate disability; requiring some help, but able to walk without assistance		
4 = Moderately severe disability; unable to walk without assistance, and unable to attend to own body needs without assistance		
5 = Severe disability; bedridden, incontinent, and requiring constant nursing care and attention		
Score		

_/__/__ Date (DD/MMM/YYYY)

PROCEDURE DAY PACKET



CONFORM Pivotal Trial

TEE/TTE Sonographer Worksheet

Please submit completed TEE/TTE Sonographer Worksheet with image uploads

Site ID:		Subject ID:			
Echo Study Date:// dd mon yyyy					
Modality: 🗆 TEE 🛛 TT	Ē				
Procedure Type:					
Diagnostic/Screening	□ 45-Day				
□ Index Procedure	□ 6-Month	□ Adverse Event			
Pre-Discharge	□ 12-Month	□ Optional TEE at Baseline			
Ultrasound Manufacturer:		Transducer Type:			
Comments					
Site personnel completing	form:				
Name (print)	Sign	dd mon yyyy			



CONFORM Procedure

□ Source □ Data Transfer Tool

Site Number:

Subject ID: _

Date of procedure	//(DD/MMM/YYYY)
Randomized to	CLAAS Control
Study Procedure	CLAAS UWatchman Amulet
Investigator (Operating Physician) First Name	
Investigator (Operating Physician) Last Name	
Primary Imager	
First Name	
Primary Imager	
Last Name	
What loading dose was prescribed to the patient prior to the procedure?	 81-100 mg Aspirin 325 mg Aspirin No loading dose prescribed prior to index procedure Other:
Procedure start time (24 HR) (Defined as time of first sheath insertion in primary venous access site)	:
Access Sheath Insertion site * Access sheath refers to the investigational/control access sheath	 Right femoral vein Left femoral vein Both right and left insertion sites
Access Sheath * Access sheath refers to the investigational/control access sheath Final Access Sheath used	 Single Curve Double Curve Both Single Curve and Double Curve used VizaraMed Multiflex Steerable Sheath None of the above, other, specify: Fr.
Transseptal method	 Mechanical needle puncture Radiofrequency needle puncture



CONFORM Procedure

□ Source □ Data Transfer Tool

Site Number:

_ Subject ID: _

What imaging was used to determine release criteria		
	Flouro/Angio	
	□ Yes,	mm
Peri-device leak present?	□ No	
Time of Access Sheath removal (24 HR) *Access sheath refers to the investigational/control access sheath		·
Vascular hemostasis method (Please select at least one response)	□ Vascular clo □ Suture-meo □ Manual co	liated
Low ACT during procedure		
High ACT during procedure		
Total fluoroscopy time (minutes)		
Total contrast used (mL)		
Estimated blood loss (mL)		
Total Heparin Used	□ □ □ Other:	ml Units
Was protamine used?	□ Yes □ No	
Time subject left catheterization lab (24 HR)	:	
Were any other medical procedures performed?	□ Yes □ No	
	If Yes, specify (Check all that apply)	 Pericardiocentesis Conversion to open heart surgery



CONFORM Procedure

□ Source □ Data Transfer Tool

Site Number:

Subject ID: _

Complete left atrial seal?	□ Yes □ No	
Were there any new adverse events?	□ Yes (Complete an Adverse E □ No	Event Form)
Did the subject receive the intended implant?		If No, specify why:
Additional Procedure Notes		

Site Personnel Signature

_/___/_ Date (DD/MMM/YYYY)

Implanting Investigator Signature

_/___/__ Date (DD/MMM/YYYY)



CONFORM Additional Procedure

□ Source □ Data Transfer Tool

Site Number:

Subject ID: _

Date of Additional Procedure	//(DD/MMM/YYYY)
Study Procedure	 Watchman FLX Watchman FLX Pro Amulet Other
Investigator (Operating Physician) First Name	
Investigator (Operating Physician) Last Name	
Primary Imager First Name	
Primary Imager Last Name	
What loading dose was prescribed to the patient prior to the procedure?	 81-100 mg Aspirin 325 mg Aspirin No loading dose prescribed prior to index procedure Other:
Procedure start time (24 HR) (Defined as time of first sheath insertion in primary venous access site)	:
Access Sheath Insertion site * Access sheath refers to the investigational/control access sheath	 Right femoral vein Left femoral vein Both right and left insertion sites
Access Sheath * Access sheath refers to the investigational/control access sheath Final Access Sheath used	 Single Curve Double Curve Both Single Curve and Double Curve used VizaraMed Multiflex Steerable Sheath None of the above, other, specify: Fr.
Transseptal method	 Mechanical needle puncture Radiofrequency needle puncture



CONFORM Additional Procedure

□ Source □ Data Transfer Tool

Site Number: _____

Subject ID: _

Complete left atrial seal?	□ Yes
	□ No
What imaging was used to determine	
release criteria	Flouro/Angio
Dari davias lask present?	□ Yes,mm
Peri-device leak present?	□ No
Time of Access Sheath removal (24 HR)	
*Access sheath refers to the	
investigational/control access sheath	
	Vascular closure device
Vascular hemostasis method	Suture-mediated
(Please select at least one response)	Manual compression

	Yes Specify:
Did any device deficiencies occur?	
	□ No
Were there any new adverse events?	Yes (Complete an Adverse Event Form) No

Site Personnel Signature

_/ __ __ / __ Date (DD/MMM/YYYY)

___/ ____ / _____ Date (DD/MMM/YYYY)

Implanting Investigator Signature



Site Number: _

Subject ID: _

Note: All three measurements <u>must</u> be collected for CLAAS Subjects. LAA Perpendicular Depth measurements are not required for Control patients.

Pre-Implant LAA Measurements:

Angle	LAA Ostium Diameter	LAA Perpendicular	LAA Maximum Length
	(mm)	Depth <i>(mm)</i>	(mm)
0 Degree			
45 Degree			
90 Degree			
135 Degree			

Site Personnel Signature

/___/

Date (DD/MMM/YYYY)



CONFORM Echocardiography/CT – INDEX PROCEDURE

🗆 Source 🗆 Data Transfer Tool

Site Number:

__Subject ID: __

This Worksheet is to be used at the Index Procedure.

Was Echocardiogram/CT performed?	 Yes No (Complete protocol deviation form) 		
Are the required images for this visit available?	□ Yes □ No (Complete pro	tocol deviation form)	
Were images uploaded into the Imaging Module?	□ Yes □ No		
Date echocardiogram/CT completed	//_	(DD/MMM/	YYYY)
Imaging Type	 TTE – Transthoracic echocardiogram TEE – Transesophageal echocardiogram Cardiac CT Cardiac MRI Brain CT MRI 		
Left atrial appendage visible	□ Yes	Left atrial appendage ostium > 40 mm	□ Yes (<i>Review for I&E!)</i> □ No
Left atrial appendage visible	 No Not Applicable 	Left atrial appendage ostium < 10 mm	□ Yes (<i>Review for I&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 foll	owing was noted on	echo/CT:	
Dense spontaneous echo contrast consistent with thrombus?	 □ Yes (<i>Review for I&E!</i>) □ No □ Not Available 		



CONFORM Echocardiography/CT – INDEX PROCEDURE

□ Source □ Data Transfer Tool

		Site Numb	er:Subject ID:
Intra-cardiac thrombus	 ☐ Yes (<i>Review for I&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
		lf yes, does defect warrant closure?	□ Yes □ No



CONFORM Echocardiography/CT – INDEX PROCEDURE

□ Source □ Data Transfer Tool

		Site Numbe	er:Subject ID:
		lf 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

_ __ / ___ __ / ______ Date (DD/MMM/YYYY)



□ Source □ Data Transfer Tool

Subject ID: Site Number:

Note: This Device Deficiency form is for CLAAS only. To report a deficiency or malfunction for the CONTROL procedures, please follow the manufacturer's instructions.

Date of Device Deficiency	//(D	D/MMM/YYYY)
Component (select one)	 CLAAS Implant Regular 27mm CLAAS Implant Large 35mm Access Sheath Regular (27mm Access Sheath Regular (27mm Access Sheath Large (35mm) S Access Sheath Large (35mm) I Delivery Catheter Regular 27m Delivery Catheter Large 35mm 	n) Single Curve n) Double Curve Single Curve Double Curve nm
Lot #		
Deficiency occurred	 During procedure prep During procedure 	□ Other, specify:
Deficiency due to	 Device malfunction Use error 	 Inadequate labeling Other, specify:
Did an adverse event occur due to the deficiency?	□Yes (Complete an Adverse Event Form	m and follow reporting guidelines per protocol)
Outcome of the device deficiency		 Procedure terminated Other, describe:
Will the device be returned to Sponsor/Manufacturer?	□ Yes, Please follow the device return □ No	n instructions
Summary of device deficiency		

Note: If utilizing as source (no other source exists)- form should be signed by device implanter.

____/ ____/ ____/ ____ Date (DD/MMM/YYYY)

confe	conformal	CONFORM CLAAS Implant	Implant	
THE SHAPE OF S	THE SHAPE OF STROKE PREVENTION	🗌 Source 🛛 Data Transfer Tool	ansfer Tool	
		Site Number:	r: Subject ID:	
Note: Please keep the Investigati	Note: Please keep the Investigational Product Sticker of any device opened/used. If more than 2 devices were used, please complete another form if using as source.	iore than 2 devices were used, please i	complete another form if using as source.	
CLAAS Device Size	C Regular (27 MM) Large (35 MM)	CLAAS Device Size	Regular (27 MM) Large (35 MM)	
Lot #	Place product sticker here	Lot #	Place product sticker here	
	C Used C Opened, Not Used		Opened, Not Used	
Device Outcome	Opened, Used, Disposed	Device Outcome	Opened, Used, Disposed	
	Opened, Used, Returned Opened, Not Used, Returned		Opened, Used, Returned Opened, Not Used, Returned	
Did device meet position criteria?	□ Yes □ No	Did device meet position criteria?	□ Yes □ No	
Did device meet anchor criteria?	□ Yes □ No	Did device meet anchor criteria?	□ Yes □ No	
Did device meet seal criteria?	□ Yes □ No	Did device meet seal criteria?	□ Yes □ No	
Was partial resheath attempted?	□ Yes, number of partial attempts:	Was partial resheath attempted?	□ Yes, number of partial attempts:	
Was a full resheath attempted?	□ Yes □ No	Was a full resheath attempted?	□ Yes □ No	
Did device deficiency or device malfunction occur?	□ Yes If yes, complete a Device Deficiency Form □ No	Did device deficiency or device malfunction occur?	 □ Yes If yes, complete a Device Deficiency Form □ No 	

Version 2.0, Date: 06DEC2024

Site Personnel Signature

Page 1 of 1

Note: Please keep the Investigational Product Sticker of any device opened/used. If more than 2 devices were used, please complete another form Place Product Sticker here Subject ID: □ Regular (27 MM) Double Curve □ Large (35 MM) Single Curve Regular (27 MM) Single Curve 🗆 Large (35 MM) Double Curve Opened, Not Used 🗌 Source 🛛 Data Transfer Tool **CLAAS Delivery System** 🗆 Used Site Number: Access Sheath Lot Number Place Product Sticker here □ Regular (27 MM) Single Curve □ Regular (27 MM) Double Curve 🗆 Large (35 MM) Double Curve □ Large (35 MM) Single Curve Used
 Opened, Not Used THE SHAPE OF STROKE PREVENTION conformal Access Sheath Lot Number if utilizing as source.

Site Personnel Signature

Date (DD/MMM/YYYY)

 \Box Yes If yes, complete a Device Deficiency Form

°N D

Did device

malfunction occur?

deficiency or device

 \Box Yes If yes, complete a Device Deficiency Form

°N □

Did device

deficiency or device malfunction occur?

Opened, Not Used, Returned

Opened, Used, Disposed Opened, Used, Returned

Outcome

Opened, Not Used, Returned Opened, Used, Returned Opened, Used, Disposed

Outcome

Page 1 of 1

Version 2.0, Date 06DEC2024



CONFORM Control Implant

□ Source □ Data Transfer Tool

Site Number: _

Subject ID: ____

Control Product Used			
□ Amulet	□ 16 mm □ 18 mm □ 20 mm □ 22 mm		□ 25 mm □ 28 mm □ 31 mm □ 34 mm
Watchman FLX		 20 mm 24 mm 27 mm 31 mm 35 mm 	
□ Watchman FLX PRO □ 40 mm			
Please confirm the prin reason for selection of commercially available	the	 Subject Anatomy Investigator Preference Other, specify: 	
Device	□ Used □ Opened, Not Used □ Opened, Used, Disposed □ Opened, Used, Returned □ Opened, Not Used, Returned		ned
Did device meet relea per Manufacture		□ Yes □ No	
Was partia a	recapture ttempted?	 Yes, number of partial attempts: No 	
Was full recapture att	empted?	□ Yes □ No	
Did device de device malfunct		 Yes If yes, provide a brief description below No 	



CONFORM Control Implant

□ Source □ Data Transfer Tool

Site Number:

Subject ID: _

Device deficiency or malfunction description:	
Device Deficiency due to:	 Device Malfunction User error Inadequate labeling Other

Note: If utilizing as source (no other source exists)- form should be signed by device implanter.

___/ ____ / _____ Date (DD/MMM/YYYY)

conform	CONFORM Patient Population
THE SHAPE OF STROKE PREVENTION	Directions & Data Transfer Tool
	Site Number: Subject ID:
Did Subject meet eligibility criteria before Procedure Day ?	e □ Yes prior to index procedure.)
Did Subject undergo Procedure TEE ?	
Did Subject continue to meet eligibility criteria after the Procedural TEE ?	
Did any component of the investigational or control device (e.g. access sheath) enter the subject's body ?	
Did the subject receive an LAAO implant?	 Yes (If the subject underwent procedural TE, AND a component of the investigational or control device entered the subject's body. AND received an implant, the subject should be followed for the <i>full 5-Vear Protocol.</i>) No (Complete the study exit form accordingly. If the subject underwent procedural TEE, AND a component of the investigational or control device entered the subject's body, BUT the subject <u>DID NOT RECEIVE AN IMPLANT</u>. The subject should complete all primary safety and efficacy endpoints via phone call/telehealth (including Pre-Discharge, 7-Day, 45-Day, 6-Month, 12-Month, and 18-Month Visits Once the subject completes the 18-Month Visit, the subject should be exited as "Withdrawn – No Implant received at index procedure (after IMPLANT imaging, Access Sheath crossed the body)
Did the subject receive the intended LAAO implant (e.g., the device they were randomized to)?	 Yes Ves No (If the subject underwent procedural TEE, AND a component of the investigational or control device entered the subject's body, AND received an implant, <u>even if it was not the intended implant</u> (e.g., a patient randomized to CLAAS was not able to get the CLAAS device and received a Control device), the subject <u>should be followed for the full 5-Year</u> Protocol Deviation should be entered for "Procedure /Assessment incomplete or not done" and, Additional Description of Deviation text box should include "Randomized to CLAAS - received CONTROL"
Site Personnel Signature	l Signature Date (DD/MMM/YYYY)

Page 1 of 1

Version 1.0, Date: 06DEC2024



CONFORM Implant Echo Exclusion Criteria

🗆 Source 🗆 Data Transfer Tool

Site Number:

Subject ID:

Echocardiographic Exclusion Criteria

REMINDER: Procedural ultrasound imaging will be performed by a qualified physician who is *not* the implanting physician.

Potential subjects will be excluded if <u>ANY</u> of the following conditions apply

	Exclusion Criteria	Yes	No
1.	Left atrial appendage cannot accommodate either a commercially available device of the CLAAS device per manufacturer IFU (e.g., the anatomy and sizing must be appropriate for both devices in order to be enrolled in the trial)?		
2.	Intracardiac thrombus or dense spontaneous echo contrast consistent with thrombus, as visualized by TEE prior to implant?		
3.	Left ventricular ejection fraction (LVEF) < 30%?		
4.	Existing circumferential pericardial effusion > 10 mm or symptomatic pericardial effusion, signs, or symptoms of acute or chronic pericarditis, or evidence or tamponade physiology?		
5.	Atrial septal defect that warrants closure?		
6.	High risk patent foramen ovale (PFO), defined as an atrial septal aneurysm (exclusion > 15 mm or length > 15 mm) or large shunt (early [within 3 beats] and/or substantial passage of bubbles, e.g. > 20)?		
7.	Moderate or severe mitral valve stenosis (mitral valve area < 1.5 cm ²)?		
8.	Complex atheroma with mobile plaque of the descending aorta and/or aortic arch?		
9.	Evidence of cardiac tumor?		

If utilizing as source (no other source exists)- form should be signed by device implanter or echocardiographer present at implant.

Site Personnel Signature

_/___/_ Date (DD/MMM/YYYY)

* If any of the listed exclusions are marked as YES, the subject shall be considered a Screen Failure and will be followed for 45 days to evaluate safety.



CONFORM Procedure Lab Assessments

□ Source □ Data Transfer Tool

Site Number: _____ Subject ID:

Original source should be obtained from a direct laboratory report from Subject Medical Record. Laboratory results to be reviewed by delegated investigator (either directly on lab report or as Source here) as relates to subject safety and general INC/EXC Criteria.

Pre-procedure oral anticoagulation should be managed as per site protocol. Warfarin should be discontinued in accordance with site standard of care practices including INR levels on the day of the procedure. We are not collecting day of procedure INR levels.

Laboratory Collection at Procedure required within 48 hours of implant.

Date of Hematology	// (DD/MMM/YYYY)
	Not Done <i>(ENTER PD)</i>

Laboratory Assessment	Results Value/ unit	Clinically Significant
Hemoglobin		□ Yes □ No
Hematocrit		□ Yes □ No
Platelet Count		□ Yes □ No

If utilizing this form as source (i.e., no other source exists), this form should be signed by Site Investigator.

___/____/_____ Date (DD/MMM/YYYY)

PRE-DISCHARGE

conformal THE SHAPE OF STROKE PREVENTION

CONFORM Visit Information

□ Source □ Data Transfer Tool

Site Number:

____Subject ID:

Visit Timepoint	 Pre-Discharge Day 7 Day 45 6 Months 12 Months 18 Months Unscheduled visit
Was visit completed?	□ Yes □ No
Visit Date	//(DD/MMM/YYYY)
Visit Type	 Office/clinic visit Telephone contact Video link
Were there any new or changes to existing Adverse Events? If yes, please complete or update an Adverse Event CRF	 Yes Was the event a suspected stroke or systemic embolism? Yes No No
Did the subject have any ER visits or hospitalizations since the last visit?	□ Yes □ No
Were there any changes in patient medical history that are cardiovascular in etiology?	□ Yes If yes, specify: □ No
Were there any new changes to existing Concomitant Medications?	 Yes (If yes, please add new or update Concomitant Medication CRF) No
Was visit imaging done?	 Yes Are required images for this visit available? Yes No No N/A Imaging not required per protocol

___/____/_____

Date (DD/MMM/YYYY)



CONFORM Vital Signs

□ Source □ Data Transfer Tool

Site Number: ____

____ Subject ID:

□ Yes □ No
///(DD/MMM/YYYY)
(cm / in) (circle one)
(kg / lb) (circle one)
(kg/m²)
(mmHg)
(mmHg)
(bpm)

___/___/____

Date (DD/MMM/YYYY)



CONFORM Echocardiography/CT – PRE-DISCHARGE

Site Number:

□ Source □ Data Transfer Tool

____Subject ID:

TTE is required to surveil for pericardial effusion. The study must be performed a minimum of 3 hours after discharge from cardiac catheterization laboratory.

Was Echocardiogram/CT performed?	Yes No (Complete protocol deviation form)		
Are the required images for this visit available?	Yes No (Complete protocol deviation form)		
Was imaging uploaded into the Imaging Module?	□ Yes □ No		
Date echocardiogram/CT completed	///(DD/MMM/YYYY)		
What time was pre-discharge TTE performed?	:	·	
Imaging Type	 TTE – Transtho TEE – Transeso Cardiac CT Cardiac MRI Brain CT MRI 		-
If available, confirm if the follo	owing was noted on	echo/CT:	
Left atrial appendage visible	☐ Yes☐ No☐ Not Available		
Dense spontaneous echo contrast consistent with thrombus?	☐ Yes☐ No☐ Not Available		
Intra-cardiac thrombus	□ Yes <i>(Complete AE form)</i> □ No □ Not available	If yes, confirm location	 Left atrium Left atrial appendage Left ventricle Right atrium Right ventricle Other, specify:

conformal HE SHAPE OF STROKE PREVENTION	CONFORM Echocardiography/CT – PRE-DISCHARGE			
		Site Number:Subject ID:		
Intra-cardiac vegetation	□ Yes □ No □ Not available	lf 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 (Complete AE Form) □ No	
Atrial septal defect?	□ Yes □ No □ Not available	lf yes, specify If yes, does defect	 Right to left shunt present Left to right shunt present Bidirectional shunt Unable to determine Yes (Complete AE form) 	
		warrant closure?	□ No	
	 □ Yes □ No □ Not available 			
	lf yes	s, select type	Circumferential Loculated	
Pericardial effusion present?	If yes, select size (Pericardial effusion deemed as trivial or small does not meet adverse event reporting criteria)		□ Large (>2 cm and <5cm)	
	foll	Do any of the owing apply? all that apply)	 Symptomatic Sign or symptom of acute or chronic pericarditis Evidence of tamponade physiology 	

/ _____ / ______ Date (DD/MMM/YYYY)

□ Source □ Data Transfer Tool

Site Number: _____

Subject ID: ____

Was the NIHSS assessment completed?

conformal

THE SHAPE OF STROKE PREVENTION

□ Yes□ No (Complete Protocol Deviation form)

Date of NIHSS assessment

___/__/___/____(DD/MMM/YYYY)

1(a) – Level of consciousness			
Alert, keenly responsive	□ (0)		
Not alert; but arousable by minor stimulation to obey, answer or respond	□ (1)		
Not alert' requires repeated stimulation to attend, or is obtunded and requires strong or painful stimulation to make movements (not stereotyped)	□ (2)		
Responds only with reflex motor or autonomic unresponsive, flaccid or areflexic	□ (3)		
1(b) – Level of consciousness questions			
Answers both questions correctly	□ (0)		
Answers one question correctly	□ (1)		
Answers neither question correctly	□ (2)		
1(c) – Level of consciousness command			
Performs both tasks correctly	□ (0)		
Performs one task correctly	□ (1)		
Performs neither task correctly	□ (2)		
2 – Best gaze			
Normal	□ (0)		
Partial gaze palsy; gaze is abnormal in one or both eyes, but forced deviation or total gaze paresis is not present	□ (1)		
Forced deviation, or total gaze paresis not overcome by the oculocephalic maneuver	□ (2)		
3 – Visual			
No visual loss	□ (0)		
Partial hemianopia	□ (1)		
Complete hemianopia	□ (2)		
Bilateral hemianopia (blind including cortical blindness)	□ (3)		



□ Source □ Data Transfer Tool

Site Number: _____

Subject ID: __

4 – Facial palsy		
Normal symmetrical movements	□ (0)	
Minor paralysis (flattened nasolabial fold, asymmetry on smiling)	□ (1)	
Partial paralysis (total or near-total paralysis of lower face)	□ (2)	
Complete paralysis of one or both sides (absence of facial movement in the upper and lower face)	□ (3)	
5(a) – Motor arm - left		
No drift, limb holds 90 (or 45) degrees for 10 full seconds	□ (0)	
Drift; limb holds 90 (or 45) degrees, but drifts down before full 10 seconds; does not hit bed or other support	□ (1)	
Some effort against gravity; limb cannot get to or maintain (if cued) 90 (or 45) degrees; drifts down to bed, but has some effort against gravity	□ (2)	
No effort against gravity, limb falls	□ (3)	
No movement	□ (4)	
Amputation or joint fusion, Explain	🗆 (UN)	
5(b) – Motor arm - right		
No drift, limb holds 90 (or 45) degrees for 10 full seconds	□ (0)	
Drift; limb holds 90 (or 45) degrees, but drifts down before full 10 seconds; does not hit bed or other support	□ (1)	
Some effort against gravity; limb cannot get to or maintain (if cued) 90 (or 45) degrees; drifts down to bed, but has some effort against gravity	□ (2)	
No effort against gravity, limb falls	□ (3)	
No movement	□ (4)	
Amputation or joint fusion, Explain:	🗆 (UN)	



□ Source □ Data Transfer Tool

Site Number: _____

Subject ID: ____

6(a) Motor leg - left			
No drift, leg holds 30-degree position for full 5 seconds	□ (0)		
Drift: leg falls by the end of the 5-second period but does not hit bed	□ (1)		
Some effort against gravity; leg falls to bed by 5 seconds, but has some effort against gravity	□ (2)		
No effort against gravity, leg falls to bed immediately	□ (3)		
No movement	□ (4)		
Amputation or joint fusion, Explain:	🗆 (UN)		
6(a) Motor leg - right			
No drift, leg holds 30-degree position for full 5 seconds	□ (0)		
Drift: leg falls by the end of the 5-second period but does not hit bed	□ (1)		
Some effort against gravity; leg falls to bed by 5 seconds, but has some effort against gravity	□ (2)		
No effort against gravity, leg falls to bed immediately	□ (3)		
No movement	□ (4)		
Amputation or joint fusion, Explain:	🗆 (UN)		
7 – Limb ataxia			
Absent	□ (0)		
Present in one limb	□ (1)		
Present in two limbs	□ (2)		
Amputation or joint fusion, Explain:	🗆 (UN)		
8 – Sensory			
Normal; no sensory loss	□ (0)		
Mild-to-moderate sensory loss; patient feels pinprick less sharp or dull on the affected side; or there is a loss of superficial pain with pinprick, but patient is aware of being touched	□ (1)		
Severe to total sensory loss; patient is not aware of being touched in the face, arm, and leg	□ (2)		



□ Source □ Data Transfer Tool

Site Number: _

Subject ID: _

9 – Best language		
No aphasia; normal	□ (0)	
Mild-to-moderate aphasia; some obvious loss of fluency or facility or		
comprehension, without significant limitation on ideas expressed or form of		
expression. Reduction of speech and/or comprehension, however, makes conversion		
about provided materials difficult or impossible. <i>For example, in conversation about</i>	□ (1)	
provided materials, examiner can identify picture or naming card content from		
patient's response.		
Severe aphasia; all communication is through fragmentary expression; great need for		
inference questioning and guessing by the listener. Range of information that can be	□ (3)	
exchanged is limited; listener carries burden of communication. Examiner cannot	□ (2)	
identify materials provided form patient response.		
Mute, global aphasia; no usable speech or auditory comprehension	□ (3)	
10 – Dysarthria		
Normal	□ (0)	
Mild-to-moderate dysarthria; patient slurs at least some word and, at worst, can be	□ (1)	
understood with some difficult.	□ (1)	
Severe dysarthria; patient's speech is so slurred as to be unintelligible in the absence	□ (2)	
or out of proportion to any dysphasia, or is mute/anarthric	L (Z)	
Intubated or another physical barrier, Explain:	🗆 (UN)	
11 – Extinction and inattention (formerly neglect)		
No abnormality	□ (0)	
Visual, tactile, auditory, spatial, or personal inattention or extinction to bilateral		
simultaneous stimulation in one of the sensory modalities.	□ (1)	
Profound hemi-inattention or extinction to more than one modality; does not	□ (2)	
recognize own hand or orients to only one side of space.	L (∠)	

____/ ___ __ / ___ __ __

Date (DD/MMM/YYYY)



CONFORM mRS

□ Source □ Data Transfer Tool

Site Number:

Subject ID: _

Was the mRS assessment completed?	 Yes No (Complete protocol deviation form)
Is this assessment performed because of a neurological event?	
Date of mRS assessment	//(DD/MMM/YYYY)

Level of Consciousness	Response
0 = No symptoms at all	
1 = No significant disability despite symptoms; able to carry out all usual duties and activities	
2 = Slight disability; unable to carry out all previous activities but able to look after own affairs without assistance	
3 = Moderate disability; requiring some help, but able to walk without assistance	
4 = Moderately severe disability; unable to walk without assistance, and unable to attend to own body needs without assistance	
5 = Severe disability; bedridden, incontinent, and requiring constant nursing care and attention	
Score	

_/__/__ Date (DD/MMM/YYYY)

7 DAY

conformal THE SHAPE OF STROKE PREVENTION

CONFORM Visit Information

□ Source □ Data Transfer Tool

Site Number:

____Subject ID:

Visit Timepoint	 Pre-Discharge Day 7 Day 45 6 Months 12 Months 18 Months Unscheduled visit
Was visit completed?	□ Yes □ No
Visit Date	//(DD/MMM/YYYY)
Visit Type	 Office/clinic visit Telephone contact Video link
Were there any new or changes to existing Adverse Events? If yes, please complete or update an Adverse Event CRF	 Yes Was the event a suspected stroke or systemic embolism? Yes No No
Did the subject have any ER visits or hospitalizations since the last visit?	□ Yes □ No
Were there any changes in patient medical history that are cardiovascular in etiology?	□ Yes If yes, specify: □ No
Were there any new changes to existing Concomitant Medications?	 Yes (If yes, please add new or update Concomitant Medication CRF) No
Was visit imaging done?	 Yes Are required images for this visit available? Yes No No N/A Imaging not required per protocol

___/____/_____

Date (DD/MMM/YYYY)



CONFORM QVSFS

□ Source □ Data Transfer Tool

Site Number:

Subject ID: _

Was the QVSFS assessment completed?	 Yes No (Complete protocol deviation form) 		
Is this assessment performed because of a neurological event?			
Date of QVSFS assessment	// (DD/MMM/YYYY)		

Sin	ce the last study contact (by phone or clinic)	Yes	No	Unknown
1.	Were you told by a physician that you had a stroke?			
2.	Were you ever told by a physician that you had a TIA, ministroke, or a transient ischemic attack?			
3.	Have you ever had a sudden weakness on one side of your body?			
4.	Have you ever had a sudden numbness or dead feeling on one side of your body?			
5.	Have you ever had a sudden painless loss of vision in one or both eyes?			
6.	Have you ever suddenly lost one half of your vision?			
7.	Have you ever suddenly lost the ability to understand what people are saying?			
8.	Have you ever suddenly lost the ability to express yourself verbally or in writing?			

/___/_

Date (DD/MMM/YYYY)

45 DAY

conformal THE SHAPE OF STROKE PREVENTION

CONFORM Visit Information

□ Source □ Data Transfer Tool

Site Number:

____Subject ID:

	_	
	Pre-Discharge	2 Year
	Day 7	🗆 3 Year
	🗆 Day 45	🗆 4 Year
	6 Months	5 Year
	□ 12 Months	□ Not related to a study
Visit Timepoint	🗆 18 Months	visit
		Unscheduled visit
W/activities and the do	□ Yes	
Was visit completed?	□ No	
Visit Date	//	(DD/MMM/YYYY)
	□ Office/clinic visit	
Visit Type	Telephone contact	
	🗆 Video link	
Were there any new or changes to existing	□ Yes	
Adverse Events?		
<i>If yes, please complete or update an Adverse Event</i>	was the event a susp embolism?	ected stroke or systemic
CRF		
	🗆 Yes	
	🗆 No	
	🗆 No	
Did the subject have any ER visits or	□ Yes	
hospitalizations since the last visit?		
	□ No	
Were there any changes in patient medical	\Box Yes If yes, specify: _	
history that are cardiovascular in etiology?	□ No	
Were there any new changes to existing	🗆 Yes (If yes, please add i	new or update Concomitant
Concomitant Medications?	Medication CRF)	
	🗆 No	
	🗆 Yes	
	Are required ima	iges for this visit
	available?	
Was visit imaging done?	🗆 Yes	
	🗆 No	
	🗆 No	
	🗆 N/A Imaging not requ	ired per protocol
		ired per protocol

___/____/_____

Date (DD/MMM/YYYY)



CONFORM Vital Signs

□ Source □ Data Transfer Tool

Site Number: ____

____ Subject ID:

□ Yes □ No	
///(DD/MMM/YYYY)	
(cm / in) (circle one)	
(kg / lb) (circle one)	
(kg/m²)	
(mmHg)	
(mmHg)	
(bpm)	

___/___/____

Date (DD/MMM/YYYY)



CONFORM Echocardiography/CT – FOLLOW UP

🗆 Source 🗆 Data Transfer Tool

Site Number: _____Su

____Subject ID:

For use with Follow Up Visits as needed (45-Day, 12 Months, and Unscheduled).

Reminders:

- At 45 Days and 12 Months:

- TEE or CT is mandatory per protocol at 45 Days and 12 Months for Implanted Subjects
- If a CT is completed and shows findings (i.e., leak or thrombus), a TEE is required to confirm the finding as soon as possible

	•			
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			
Time period of Imaging	 45 Day 12 Months Unscheduled, specify: 			
Date echocardiogram/CT completed	//	_ (DD/MMM/	ΎΥΥΥ)	
Imaging Type	 TTE – Transthoracic echocardiogram TEE – Transesophageal echocardiogram Cardiac CT Cardiac MRI Brain CT MRI 			
Left atrial appendage visible	 ☐ Yes ☐ No ☐ Not Available 			
If available, confirm if the follo	owing was noted on echo/CT:			
Dense spontaneous echo contrast consistent with Thrombus?	Yes No Not Available			
Intra-cardiac thrombus	 □ Yes (Complete AE form) □ No □ Not available 	lf yes, confirm location	 Left atrium Left atrial appendage Left ventricle Right atrium Right ventricle Other, specify: 	



CONFORM Echocardiography/CT – FOLLOW UP

□ Source □ Data Transfer Tool

Site Number:

__Subject ID: __

Intra-cardiac vegetation	□ Yes □ No □ Not available	со	lf yes, nfirm location	□ Left □ Right □ Right	atrium atrial appendage ventricle t atrium t ventricle er, specify:
Patent foramen ovale warranting closure?	□ Yes □ No □ Not available	ls thi PFO	s a high risk	□ Yes □ No	
Atrial septal defect?	□ Yes □ No □ Not available	ŀ	f yes, specify	prese Left prese	to right shunt
			s, does defect rant closure?	□ Yes □ No	
Left atrial appendage occlusion device position stable and position unchanged?	□ Yes □ No □ Not available	<u>.</u>		L	
Peri-device leak present?	□ Yes □ No □ Not available				
	 □ Yes (Assess for AE) □ No □ Not available 				
	lf yes, select type		□ Circumferential □ Loculated		
Pericardial effusion present? If yes, select siz *AE is reportable pericardial effusio Moderate or larg If yes, do any of th following apply		ble for 🛛 Large (>2 c		(1-2 cm) cm and <5cm)	
		<i>arger</i>	 Large (> 5 cm) Symptomatic Sign or symptom of acute or chronic pericarditis Evidence of tamponade physiology 		



CONFORM Echocardiography/CT – FOLLOW UP

□ Source □ Data Transfer Tool

Site Number:

_Subject ID: __

	Yes (Complete AE form)
Device embolization?	□ No
	🗆 Not available

__/ _____/ _____ Date (DD/MMM/YYYY)



CONFORM QVSFS

□ Source □ Data Transfer Tool

Site Number:

Subject ID: _

Was the QVSFS assessment completed?	 Yes No (Complete protocol deviation form) 		
Is this assessment performed because of a neurological event?			
Date of QVSFS assessment	// (DD/MMM/YYYY)		

Sin	ce the last study contact (by phone or clinic)	Yes	No	Unknown
1.	Were you told by a physician that you had a stroke?			
2.	Were you ever told by a physician that you had a TIA, ministroke, or a transient ischemic attack?			
3.	Have you ever had a sudden weakness on one side of your body?			
4.	Have you ever had a sudden numbness or dead feeling on one side of your body?			
5.	Have you ever had a sudden painless loss of vision in one or both eyes?			
6.	Have you ever suddenly lost one half of your vision?			
7.	Have you ever suddenly lost the ability to understand what people are saying?			
8.	Have you ever suddenly lost the ability to express yourself verbally or in writing?			

/___/_

Date (DD/MMM/YYYY)

6 MONTH

conformal THE SHAPE OF STROKE PREVENTION

CONFORM Visit Information

□ Source □ Data Transfer Tool

Site Number:

____Subject ID:

Visit Timepoint	 Pre-Discharge Day 7 Day 45 6 Months 12 Months 18 Months Unscheduled visit
Was visit completed?	□ Yes □ No
Visit Date	//(DD/MMM/YYYY)
Visit Type	 Office/clinic visit Telephone contact Video link
Were there any new or changes to existing Adverse Events? If yes, please complete or update an Adverse Event CRF	 Yes Was the event a suspected stroke or systemic embolism? Yes No No
Did the subject have any ER visits or hospitalizations since the last visit?	□ Yes □ No
Were there any changes in patient medical history that are cardiovascular in etiology?	□ Yes If yes, specify: □ No
Were there any new changes to existing Concomitant Medications?	 Yes (If yes, please add new or update Concomitant Medication CRF) No
Was visit imaging done?	 Yes Are required images for this visit available? Yes No No N/A Imaging not required per protocol

___/____/_____

Date (DD/MMM/YYYY)



CONFORM QVSFS

□ Source □ Data Transfer Tool

Site Number:

Subject ID: _

Was the QVSFS assessment completed?	 Yes No (Complete protocol deviation form)
Is this assessment performed because of a neurological event?	
Date of QVSFS assessment	// (DD/MMM/YYYY)

Sin	ce the last study contact (by phone or clinic)	Yes	No	Unknown
1.	Were you told by a physician that you had a stroke?			
2.	Were you ever told by a physician that you had a TIA, ministroke, or a transient ischemic attack?			
3.	Have you ever had a sudden weakness on one side of your body?			
4.	Have you ever had a sudden numbness or dead feeling on one side of your body?			
5.	Have you ever had a sudden painless loss of vision in one or both eyes?			
6.	Have you ever suddenly lost one half of your vision?			
7.	Have you ever suddenly lost the ability to understand what people are saying?			
8.	Have you ever suddenly lost the ability to express yourself verbally or in writing?			

/___/_

Date (DD/MMM/YYYY)

12 MONTH

conformal THE SHAPE OF STROKE PREVENTION

CONFORM Visit Information

□ Source □ Data Transfer Tool

Site Number:

____Subject ID:

Visit Timepoint	 Pre-Discharge Day 7 Day 45 6 Months 12 Months 18 Months Unscheduled visit
Was visit completed?	□ Yes □ No
Visit Date	//(DD/MMM/YYYY)
Visit Type	 Office/clinic visit Telephone contact Video link
Were there any new or changes to existing Adverse Events? If yes, please complete or update an Adverse Event CRF	 Yes Was the event a suspected stroke or systemic embolism? Yes No No
Did the subject have any ER visits or hospitalizations since the last visit?	□ Yes □ No
Were there any changes in patient medical history that are cardiovascular in etiology?	□ Yes If yes, specify: □ No
Were there any new changes to existing Concomitant Medications?	 Yes (If yes, please add new or update Concomitant Medication CRF) No
Was visit imaging done?	 Yes Are required images for this visit available? Yes No No N/A Imaging not required per protocol

___/____/_____

Date (DD/MMM/YYYY)



CONFORM Vital Signs

□ Source □ Data Transfer Tool

Site Number: ____

____ Subject ID:

□ Yes □ No
///(DD/MMM/YYYY)
(cm / in) (circle one)
(kg / lb) (circle one)
(kg/m²)
(mmHg)
(mmHg)
(bpm)

___/___/____

Date (DD/MMM/YYYY)



CONFORM Echocardiography/CT – FOLLOW UP

🗆 Source 🗆 Data Transfer Tool

Site Number: _____Su

____Subject ID:

For use with Follow Up Visits as needed (45-Day, 12 Months, and Unscheduled).

Reminders:

- At 45 Days and 12 Months:

- TEE or CT is mandatory per protocol at 45 Days and 12 Months for Implanted Subjects
- If a CT is completed and shows findings (i.e., leak or thrombus), a TEE is required to confirm the finding as soon as possible

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			
Time period of Imaging	□ 45 Day □ 12 Months □ Unscheduled, specify:			
Date echocardiogram/CT completed	//	_ (DD/MMM/	ΥΥΥΥ)	
Imaging Type	 TTE – Transthoracic echocardiogram TEE – Transesophageal echocardiogram Cardiac CT Cardiac MRI Brain CT MRI 			
Left atrial appendage visible	□ Yes □ No □ Not Available			
If available, confirm if the follo	owing was noted on echo/CT:			
Dense spontaneous echo contrast consistent with Thrombus?	□ Yes □ No □ Not Available			
Intra-cardiac thrombus	 □ Yes (Complete AE form) □ No □ Not available 	lf yes, confirm location	 Left atrium Left atrial appendage Left ventricle Right atrium Right ventricle Other, specify: 	



CONFORM Echocardiography/CT – FOLLOW UP

□ Source □ Data Transfer Tool

Site Number:

__Subject ID: __

Intra-cardiac vegetation	□ Yes □ No □ Not available	со	lf yes, nfirm location	□ Left □ Right □ Right	atrium atrial appendage ventricle t atrium t ventricle er, specify:
Patent foramen ovale warranting closure?	□ Yes □ No □ Not available	ls thi PFO	s a high risk	□ Yes □ No	
Atrial septal defect?	□ Yes □ No □ Not available	ŀ	f yes, specify	prese Left prese	to right shunt
			s, does defect rant closure?	□ Yes □ No	
Left atrial appendage occlusion device position stable and position unchanged?	□ Yes □ No □ Not available	L		L	
Peri-device leak present?	□ Yes If yes, s □ No □ Not available		If yes, speci	fy (mm)	mm
	Yes (Assess for AE) No Not available				
	If yes, select type		□ Circumferential □ Loculated		
Pericardial effusion present?	If yes, select size *AE is reportable for pericardial effusions		, , ,		icm)
If yes, do any of the following appl		<i>arger</i>	 Large (> 5 cm) Symptomatic Sign or symptom of acute or chronic pericarditis Evidence of tamponade physiology 		



CONFORM Echocardiography/CT – FOLLOW UP

□ Source □ Data Transfer Tool

Site Number:

_Subject ID: __

	Yes (Complete AE form)
Device embolization?	□ No
	🗆 Not available

__/ _____/ _____ Date (DD/MMM/YYYY)



CONFORM QVSFS

□ Source □ Data Transfer Tool

Site Number:

Subject ID: _

Was the QVSFS assessment completed?	 Yes No (Complete protocol deviation form)
Is this assessment performed because of a neurological event?	
Date of QVSFS assessment	// (DD/MMM/YYYY)

Sin	ce the last study contact (by phone or clinic)	Yes	No	Unknown
1.	Were you told by a physician that you had a stroke?			
2.	Were you ever told by a physician that you had a TIA, ministroke, or a transient ischemic attack?			
3.	Have you ever had a sudden weakness on one side of your body?			
4.	Have you ever had a sudden numbness or dead feeling on one side of your body?			
5.	Have you ever had a sudden painless loss of vision in one or both eyes?			
6.	Have you ever suddenly lost one half of your vision?			
7.	Have you ever suddenly lost the ability to understand what people are saying?			
8.	Have you ever suddenly lost the ability to express yourself verbally or in writing?			

/___/_

Date (DD/MMM/YYYY)

18 MONTH

conformal THE SHAPE OF STROKE PREVENTION

CONFORM Visit Information

□ Source □ Data Transfer Tool

Site Number:

____Subject ID:

Visit Timepoint	 Pre-Discharge Day 7 Day 45 6 Months 12 Months 18 Months Unscheduled visit
Was visit completed?	□ Yes □ No
Visit Date	//(DD/MMM/YYYY)
Visit Type	 Office/clinic visit Telephone contact Video link
Were there any new or changes to existing Adverse Events? If yes, please complete or update an Adverse Event CRF	 Yes Was the event a suspected stroke or systemic embolism? Yes No No
Did the subject have any ER visits or hospitalizations since the last visit?	□ Yes □ No
Were there any changes in patient medical history that are cardiovascular in etiology?	□ Yes If yes, specify: □ No
Were there any new changes to existing Concomitant Medications?	 Yes (If yes, please add new or update Concomitant Medication CRF) No
Was visit imaging done?	 Yes Are required images for this visit available? Yes No No N/A Imaging not required per protocol

___/____/_____

Date (DD/MMM/YYYY)

□ Source □ Data Transfer Tool

Site Number: _____

Subject ID: ____

Was the NIHSS assessment completed?

conformal

THE SHAPE OF STROKE PREVENTION

□ Yes□ No (Complete Protocol Deviation form)

Date of NIHSS assessment

___/__/___/____(DD/MMM/YYYY)

1(a) – Level of consciousness			
Alert, keenly responsive	□ (0)		
Not alert; but arousable by minor stimulation to obey, answer or respond	□ (1)		
Not alert' requires repeated stimulation to attend, or is obtunded and requires strong or painful stimulation to make movements (not stereotyped)	□ (2)		
Responds only with reflex motor or autonomic unresponsive, flaccid or areflexic	□ (3)		
1(b) – Level of consciousness questions			
Answers both questions correctly	□ (0)		
Answers one question correctly	□ (1)		
Answers neither question correctly	□ (2)		
1(c) – Level of consciousness command			
Performs both tasks correctly	□ (0)		
Performs one task correctly	□ (1)		
Performs neither task correctly	□ (2)		
2 – Best gaze			
Normal	□ (0)		
Partial gaze palsy; gaze is abnormal in one or both eyes, but forced deviation or total gaze paresis is not present	□ (1)		
Forced deviation, or total gaze paresis not overcome by the oculocephalic maneuver	□ (2)		
3 – Visual			
No visual loss	□ (0)		
Partial hemianopia	□ (1)		
Complete hemianopia	□ (2)		
Bilateral hemianopia (blind including cortical blindness)	□ (3)		



□ Source □ Data Transfer Tool

Site Number: _____

Subject ID: __

4 – Facial palsy	
Normal symmetrical movements	□ (0)
Minor paralysis (flattened nasolabial fold, asymmetry on smiling)	□ (1)
Partial paralysis (total or near-total paralysis of lower face)	□ (2)
Complete paralysis of one or both sides (absence of facial movement in the upper and lower face)	□ (3)
5(a) – Motor arm - left	
No drift, limb holds 90 (or 45) degrees for 10 full seconds	□ (0)
Drift; limb holds 90 (or 45) degrees, but drifts down before full 10 seconds; does not hit bed or other support	□ (1)
Some effort against gravity; limb cannot get to or maintain (if cued) 90 (or 45) degrees; drifts down to bed, but has some effort against gravity	□ (2)
No effort against gravity, limb falls	□ (3)
No movement	□ (4)
Amputation or joint fusion, Explain	🗆 (UN)
5(b) – Motor arm - right	L
No drift, limb holds 90 (or 45) degrees for 10 full seconds	□ (0)
Drift; limb holds 90 (or 45) degrees, but drifts down before full 10 seconds; does not hit bed or other support	□ (1)
Some effort against gravity; limb cannot get to or maintain (if cued) 90 (or 45) degrees; drifts down to bed, but has some effort against gravity	□ (2)
No effort against gravity, limb falls	□ (3)
No movement	□ (4)
Amputation or joint fusion, Explain:	🗆 (UN)



□ Source □ Data Transfer Tool

Site Number: _____

Subject ID: ____

6(a) Motor leg - left	
No drift, leg holds 30-degree position for full 5 seconds	□ (0)
Drift: leg falls by the end of the 5-second period but does not hit bed	□ (1)
Some effort against gravity; leg falls to bed by 5 seconds, but has some effort against gravity	□ (2)
No effort against gravity, leg falls to bed immediately	□ (3)
No movement	□ (4)
Amputation or joint fusion, Explain:	🗆 (UN)
6(a) Motor leg - right	
No drift, leg holds 30-degree position for full 5 seconds	□ (0)
Drift: leg falls by the end of the 5-second period but does not hit bed	□ (1)
Some effort against gravity; leg falls to bed by 5 seconds, but has some effort against gravity	□ (2)
No effort against gravity, leg falls to bed immediately	□ (3)
No movement	□ (4)
Amputation or joint fusion, Explain:	🗆 (UN)
7 – Limb ataxia	
Absent	□ (0)
Present in one limb	□ (1)
Present in two limbs	□ (2)
Amputation or joint fusion, Explain:	🗆 (UN)
8 – Sensory	
Normal; no sensory loss	□ (0)
Mild-to-moderate sensory loss; patient feels pinprick less sharp or dull on the affected side; or there is a loss of superficial pain with pinprick, but patient is aware of being touched	□ (1)
Severe to total sensory loss; patient is not aware of being touched in the face, arm, and leg	□ (2)



□ Source □ Data Transfer Tool

Site Number: _

Subject ID: _

9 – Best language		
No aphasia; normal	□ (0)	
Mild-to-moderate aphasia; some obvious loss of fluency or facility or		
comprehension, without significant limitation on ideas expressed or form of		
expression. Reduction of speech and/or comprehension, however, makes conversion		
about provided materials difficult or impossible. <i>For example, in conversation about</i>	□ (1)	
provided materials, examiner can identify picture or naming card content from		
patient's response.		
Severe aphasia; all communication is through fragmentary expression; great need for		
inference questioning and guessing by the listener. Range of information that can be	□ (2)	
exchanged is limited; listener carries burden of communication. Examiner cannot	□ (∠)	
identify materials provided form patient response.		
Mute, global aphasia; no usable speech or auditory comprehension	□ (3)	
10 – Dysarthria		
Normal	□ (0)	
Mild-to-moderate dysarthria; patient slurs at least some word and, at worst, can be	□ (1)	
understood with some difficult.	□ (1)	
Severe dysarthria; patient's speech is so slurred as to be unintelligible in the absence	□ (2)	
or out of proportion to any dysphasia, or is mute/anarthric	□ (2)	
Intubated or another physical barrier, Explain:	🗆 (UN)	
11 – Extinction and inattention (formerly neglect)		
No abnormality	□ (0)	
Visual, tactile, auditory, spatial, or personal inattention or extinction to bilateral		
simultaneous stimulation in one of the sensory modalities.	□ (1)	
Profound hemi-inattention or extinction to more than one modality; does not		
recognize own hand or orients to only one side of space.	□ (2)	

____/ ___ __ / ___ __ __

Date (DD/MMM/YYYY)



CONFORM QVSFS

□ Source □ Data Transfer Tool

Site Number:

Subject ID: _

Was the QVSFS assessment completed?	 Yes No (Complete protocol deviation form)
Is this assessment performed because of a neurological event?	
Date of QVSFS assessment	// (DD/MMM/YYYY)

Sin	ce the last study contact (by phone or clinic)	Yes	No	Unknown
1.	Were you told by a physician that you had a stroke?			
2.	Were you ever told by a physician that you had a TIA, ministroke, or a transient ischemic attack?			
3.	Have you ever had a sudden weakness on one side of your body?			
4.	Have you ever had a sudden numbness or dead feeling on one side of your body?			
5.	Have you ever had a sudden painless loss of vision in one or both eyes?			
6.	Have you ever suddenly lost one half of your vision?			
7.	Have you ever suddenly lost the ability to understand what people are saying?			
8.	Have you ever suddenly lost the ability to express yourself verbally or in writing?			

/___/_

Date (DD/MMM/YYYY)



CONFORM mRS

□ Source □ Data Transfer Tool

Site Number:

Subject ID: _

Was the mRS assessment completed?	 Yes No (Complete protocol deviation form)
Is this assessment performed because of a neurological event?	
Date of mRS assessment	//(DD/MMM/YYYY)

Level of Consciousness	Response
0 = No symptoms at all	
1 = No significant disability despite symptoms; able to carry out all usual duties and activities	
2 = Slight disability; unable to carry out all previous activities but able to look after own affairs without assistance	
3 = Moderate disability; requiring some help, but able to walk without assistance	
4 = Moderately severe disability; unable to walk without assistance, and unable to attend to own body needs without assistance	
5 = Severe disability; bedridden, incontinent, and requiring constant nursing care and attention	
Score	

_/__/__ Date (DD/MMM/YYYY)

2 YEAR THROUGH 5 YEAR

conformal THE SHAPE OF STROKE PREVENTION

CONFORM Visit Information

□ Source □ Data Transfer Tool

Site Number:

____Subject ID:

Visit Timepoint	 Pre-Discharge Day 7 Day 45 6 Months 12 Months 18 Months Unscheduled visit
Was visit completed?	Yes No
Visit Date	//(DD/MMM/YYYY)
Visit Type	 Office/clinic visit Telephone contact Video link
Were there any new or changes to existing Adverse Events? If yes, please complete or update an Adverse Event CRF	 Yes Was the event a suspected stroke or systemic embolism? Yes No No
Did the subject have any ER visits or hospitalizations since the last visit?	□ Yes □ No
Were there any changes in patient medical history that are cardiovascular in etiology?	□ Yes If yes, specify: □ No
Were there any new changes to existing Concomitant Medications?	 Yes (If yes, please add new or update Concomitant Medication CRF) No
Was visit imaging done?	 Yes Are required images for this visit available? Yes No No N/A Imaging not required per protocol

___/____/_____

Date (DD/MMM/YYYY)



CONFORM QVSFS

□ Source □ Data Transfer Tool

Site Number:

Subject ID: _

Was the QVSFS assessment completed?	 Yes No (Complete protocol deviation form)
Is this assessment performed because of a neurological event?	
Date of QVSFS assessment	// (DD/MMM/YYYY)

Sin	ce the last study contact (by phone or clinic)	Yes	No	Unknown
1.	Were you told by a physician that you had a stroke?			
2.	Were you ever told by a physician that you had a TIA, ministroke, or a transient ischemic attack?			
3.	Have you ever had a sudden weakness on one side of your body?			
4.	Have you ever had a sudden numbness or dead feeling on one side of your body?			
5.	Have you ever had a sudden painless loss of vision in one or both eyes?			
6.	Have you ever suddenly lost one half of your vision?			
7.	Have you ever suddenly lost the ability to understand what people are saying?			
8.	Have you ever suddenly lost the ability to express yourself verbally or in writing?			

/___/_

Date (DD/MMM/YYYY)

STUDY EXIT

conforn	CONFORM Study Exit
	STROKE PREVENTION
	Site Number: Subject ID:
Date of study exit	——/ ——— (DD/MMM/YYYY)
Subject Classification	 Screen Failure Subject did not meet I/E criteria prior to index procedure (if subject was randomized, please do not select) Subject did not meet I/E criteria after the Index Procedure TEE was performed and prior to the Access Sheath crossed the body Other Inc/Exc/Screening assessment failure; Describe below:
Subject Classification	 Withdrawn No Implant received at index procedure (after IMPLANT imaging, Access Sheath crossed the body) Subject withdrew consent Subject lost to follow up Investigator decision to withdraw subject Site terminated by Sponsor Subject withdrew due to COVID -19 diagnosis Subject withdrew due to COVID -19 safety concerns Other; Describe below
Subject Classification	□ Subject Death
Subject Classification	□ Completed Study – Subject implanted and completed follow up through 5 years
	Site Personnel Signature Date (DD/MMM/YYYY)
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