Δ	A1 HISTORY/EMBOLI	В		B1 DIAGNOSTIC TESTS/MRI
^	(Circle one or more response)	ь		(Circle one or more response)
1	High-Risk Sources for Emboli	1.		Infarct Characteristics (Circle one of more response)
1. [] a	Mechanical Prosthetic Heart Valve	i. 1	а	Single Subcortical Infarct or a Infarct in the Territory of a Small Penetrating Artery that is ≤1.5cm in its Greatest Diameter
[] a	Mitral Stenosis with Atrial Fibrillation	r i		single Subconcia milact or a marcia in the Terminory of a Smallar Penetrating Arterly that is \$\infty\$ 1.5cm in its orderatest Diameter Multiple Acute and Subacute Ischemic Lesions in either Right and Left Anterior or Anterior and Posterior Circulations or both
		ΪΪ	b	
[] c	Atrial Fibrillation (other than lone atrial fibrillation)	[]	С	Acute Unilateral Internal Watershed Infarcts
[] d	Left Atrial / Atrial Appendage Thrombus	[]	d	Multiple Temporally Separate Infarcts Exclusively within the Territory of the Clinically Relevant Artery
[] e	Sick Sinus Syndrome	[]	e	Negative for Acute Infarct(s)
[] f	Recent Myocardial Infarction (MI) (within 4 Weeks)	[]	f	Not Done
[] q	Left Ventricular Thrombus			
li i i	Dilated Cardiomyopathy			B2 DIAGNOSTIC TESTS/INTRACRANIAL ARTERY EVALUATION
li i i	Akinetic Left Ventricular Segment			(Circle one or more response)
li i i	Atrial Myxoma	1		TESTS
li i k	Infective Endocarditis	r 1	а	MRA
1 1 "	Inconve Endodarditis	1 1	b	CTA
2	Medium-Risk Source for Emboli	; ;	C	DSA .
L 1 0	Mitral Valve Prolapse	2.	C	RESULTS
[] a	·	۷.		
[] b	Mitral Annulus Calcification	[]	а	≥50% Stenosis or Occlusion of Clinially Relevant Artery/Arteries
[] c	Mitral Stenosis without Atrial Fibrillation	[]	b	Non or <50% Stenosis of Clinically Relevant Artery/Arteries
i i i	Atrial Septal Aneurysm	. ,	-	······································
i i e	Patent Foramen Ovale			B3 DIAGNOSTIC TESTS/EXTRACRANIAL ARTERY EVALUATION
i i ř	Atrial Flutter			(Circle one or more response)
1 1	Lone Atrial Fibrillation	1		TESTS (Clicke die di Hotel Tesponse)
1 1 6	Bioprosthetic Heart Valve	1.		IESTS Carotid Doppler
i i i		ļί	a	
i i i	Nonbacterial Thrombotic Endocarditis	Ϊį	b	CTA CTAIN
ľ i i	Congestive Heart Failure	ΙĮ	c	CE-MRA
[] k	MI > 4 weeks ago but <6 months ago	[]	d	DSA
		2.		RESULTS
	A2 HISTORY/LARGE VESSEL DISEASE	[]	а	≥50% Stenosis or Occlusion of Clinially Relevant Artery/Arteries
	(Circle one or more response)	i i	b	Non or <50% Stenosis of Clinically Relevant Artery/Arteries
1	Known Extracranial Large Vessel Disease	r 1	D	Notified 400 to Controlled in
1.				B4 DIAGNOSTIC TESTS/ECHOCARDIOGRAPHY
[] a	Appropriate for Symptoms			
[] b	Not Appropriate for Symptoms			(Circle one or more response)
2.	Known Intracranial Large Vessel Disease	1.		TESTS
[] a	Appropriate for Symptoms	[]	а	TTE
[] b	Not Appropriate for Symptoms	[]	b	TEE
3.	Prior Extra/Intracranial Imaging Completed	2.		RESULTS/HIGH-RISK SOURCE(S) for EMBOLI
[] a	No Prior Extra/Intracranial Imaging Completed	[]	а	Mechanical Prosthetic Heart Valve
lii ь	Negative Prior Extra/Intracranial Imaging Fingdings	i i	b	Mitral Stenosis with Atrial Fibrillation*
. , -	· · · · · · · · · · · · · · · · · · ·	ìi	C	Left Atrial / Atrial Appendage Thrombus
	A3 HISTORY/PRIOR SPECIALIZED TESTS	1 1	ď	Left Ventricular Thrombus
	(Circle one or more response)	1 1	e	Dilated Cardiomyopathy
1	Intrinsic Disorder with Arterial Wall Abnormality	1 1	f	Akinetic Left Ventricular Segment
i. [] a	Moyamoya Disease	1 1	,	Arrial Myxoma
		ļļ	9	
[] p	Nonatherosclerotic vasculopathy	į j	h	Infective Endocarditis
[] c	Dissection	3.		RESULTS/MEDIUM-RISK SOURCE(S) for EMBOLI
2.	latrogenic Injury	Į Į	a	Mitral Valve Prolapse
[] a	Injury Caused by Endovascular Treatment to Clinically Relevant Artery	[]	b	Mitral Annular Calcification
3.	Disorders of Blood Composition	[]	С	Mitral Stenosis without Atrial Fibrillation*
[] a	Disorder of Hemostatic System	[]	d	Left Atrial Turbulence (Smoke)
4.	Other Suggestive Underlying Cause	[]	е	Atrial Septal Aneurysm
[] a	Evidence of Other Suggestive Underlying Cause	ίi	f	Patent Foramen Ovale
5.	Prior Specialized Tests	įį	g	Bioprosthetic Cardiac Valve
ila	No Prior Specialized Tests	i i	ĥ	Nonbacterial Thrombotic Endocarditis
i i b	Negative Prior Specialized Tests	i i	ï	Congestive Heart Failure
		i i	i	Hypokinetic Left Ventricular Segment
C	C1 SPECIALIZED TESTS	4		RESULTS/COMPLETURES of WORK-UP
•	(Circle one or more response)		а	RESULTS/INCOMPLETE WORK-UP or NOT DONE
4		1 1	а	RESULTS/INCOMPLETE WORK-OF OF NOT DOINE
1.	Intrinsic Disorder with Arterial Wall Abnormality‡			DE DIACNOCTIC TECTO/CARDIAC DIACTIM
[] a	Moyamoya Disease			B5 DIAGNOSTIC TESTS/CARDIAC RHYTHM
[] b	Nonatherosclerotic vasculopathy			(Circle one or more response)
[] c	Dissection	1.		TESTS/HOLTER 1. TESTS/ECG
2.	latrogenic Injury‡	[]	а	HOLTER [] a ECG
[] a	Injury Caused by Endovascular Treatment to Clinically Relevant Artery	2.		RESULTS/HIGH-RISK SOURCE(S) for EMBOLI 2. RESULTS/HIGH-RISK SOURCE(S) for EMBOLI
3.	Disorders of Blood Composition‡	[]	а	Atrial Fibrillation† (other than lone atrial fibrillation) [] a Atrial Fibrillation† (other than lone atrial fibrillation)
le s		ίi	b	Sick Sinus Syndrome† b Sick Sinus Syndrome†
[] a	Disorder of Hemostatic System			RESULTS/MEDIUM-RISK SOURCE(S) for EMBOLI 3. RESULTS/MEDIUM-RISK SOURCE(S) for EMBOLI
[] а 4.	Disorder of Hemostatic System Other Suggestive Underlying Cause	3.		
4.	Other Suggestive Underlying Cause	3. []	а	
[] a 4. [] a 5	Other Suggestive Underlying Cause Evidence of Other Suggestive Underlying Cause	3. []	a h	Atrial Flutter† [] a Atrial Flutter†
4. [] a 5.	Other Suggestive Underlying Cause Evidence of Other Suggestive Underlying Cause Specialized Tests During Hospitalization	3. [] []	a b	Atrial Flutter† [] a Atrial Flutter† Lone Atrial Fibrillation† [] b Lone Atrial Fibrillation†
4. ' - ' - ' - ' - ' - ' - ' - ' - ' - '	Other Suggestive Underlying Cause Evidence of Other Suggestive Underlying Cause Specialized Tests During Hospitalization Not Done	3. [] [] 4.	b	Atrial Flutter† [] a Atrial Flutter† Lone Atrial Fibrillation† [] b Lone Atrial Fibrillation† RESULTS/COMPLETENESS of WORK-UP 4. RESULTS/COMPLETENESS of WORK-UP
4. [] a 5.	Other Suggestive Underlying Cause Evidence of Other Suggestive Underlying Cause Specialized Tests During Hospitalization	3. [] [] 4. []		Atrial Flutter† [] a Atrial Flutter† Lone Atrial Fibrillation† [] b Lone Atrial Fibrillation†
4. [] a 5. [] a	Other Suggestive Underlying Cause Evidence of Other Suggestive Underlying Cause Specialized Tests During Hospitalization Not Done	3. [] [] 4. []	b	Atrial Flutter† Lone Atrial Fibrillation† RESULTS/INCOMPLETENESS of WORK-UP RESULTS/INCOMPLETE WORK-UP or NOT DONE Atrial Fibrillation† RESULTS/INCOMPLETENESS of WORK-UP RESULTS/INCOMPLETE WORK-UP or NOT DONE Atrial Flutter† Lone Atrial Fibrillation† RESULTS/INCOMPLETENESS of WORK-UP RESULTS/INCOMPLETE WORK-UP or NOT DONE
4. ' a 5. [] a	Other Suggestive Underlying Cause Evidence of Other Suggestive Underlying Cause Specialized Tests During Hospitalization Not Done	3. [] [] 4. []	b	Atrial Flutter† Lone Atrial Fl
4. '	Other Suggestive Underlying Cause Evidence of Other Suggestive Underlying Cause Specialized Tests During Hospitalization Not Done	3. [] [] 4. []	b	Atrial Fluttert Lone Atrial Fluttert RESULTS/COMPLETENESS of WORK-UP RESULTS/INCOMPLETENESS of WORK-UP RESULTS/INCOMPLETE WORK-UP or NOT DONE * Discovered in A.History and/or B.Diagnostic Tests Demonstrated at any Time During Hospitalization
4. ' - ' - ' - ' - ' - ' - ' - ' - ' - '	Other Suggestive Underlying Cause Evidence of Other Suggestive Underlying Cause Specialized Tests During Hospitalization Not Done	3. [] [] 4. []	b	Atrial Flutter† Lone Atrial Fl