SESTOR: SVIN Endovascular Stroke Therapy Outcomes Registry Subject Initials: **Subject Number: Demographics** MRN: Patient Initials: Date of procedure (dd/mmm/yyyy): Patient Name: Home Address: Phone #(s): Race: Gender: Male White (Europe, Middle East, North Africa) Female Black or African American Latin/Hispanic Asian (far East, SE Asia, Indian subcontinent, Philippines) Other: Date of Birth: Age: Height (cm): Weight (kg): Less than High School Education College Level: **High School Graduate Degree** Other: **Contact Information** Primary Contact Name & Relationship: Phone #(s): Alternative Contact & Relationship: Phone #(s): Alternative Contact & Relationship: Phone #(s): Alternative Contact & Relationship: Phone #(s): Referral/Transfer Details Local ED Ambulance Inclement None Source: **Transport:** Direct Field Helicopter Dense Fog Weather on OSH: Thunderstorm/Heavy Rain Car/Family Arrival: Other: Snow/Ice Other: **Stroke Chronology and Logistics** a. Was stroke symptoms onset witnessed? Time (24 hr clock): Date (dd/mmm/yyyy): Yes → Symptom onset: No, unwitnessed \rightarrow Last seen normal: No, wake up → Symptom recognized:

SESTOR: SVIN Endovascular Stroke Therapy Outcomes Registry Subject Initials: Subject Number:

b. Site of Initial Stroke Eva	llua	tion:									
ED Non-Endovascular C	ent	er – Add Name:									
=	ED Endovascular Center – Add Name:										
Inpatient Stroke Non-Endovascular Ctr – Add Name:											
Inpatient Stroke Endovascular Ctr – Add Name:											
c. Was patient already admitted when the stroke symptoms started (i.e. was this an in-hospital stroke)?:											
tPA Administration	Yes No										
No or Yes → Complete		Date (dd/mmm/yyyy): Time (24 hr									
Outside Hospital		Du	ce (da/iiiiii	, , , , , , , , .		1	TTC (24 III CIOCK).				
Endovascular Center											
Non-Endovascular Cent	er (e.g. drip and ship)									
Mobile Stroke Unit							_				
Did the patient receive a fu	II de	ose of tPA (0.9mg/kg	g. Max 9	90m	g)?	Yes		No)		
If No → Why Not?								1			
Outside time window		Lab Contra-indicat	ed		Recent	surgery			Recent Tra	uma	
Recent bleed		Other:									
Systems of Care Chron	olo	gy									
			Da	te (d	d/mmm/yy	уу):	Т	ime (2	24 hr clock):	+	
1. Time OSH Arrival:										44	N/A
Time OSH CT Comple								$\perp \!\!\! \perp$	N/A		
3. Time OSH Departure	<u>:</u>									$\perp \square$	N/A
4. Time Local Team Co	nta	cted:								$\perp \square$	N/A
Local Team Con	tac	ted: EMS Notifica	tion	ED	Arrival [Post-0	CT/MRI				
5. Time Local Arrival (E	MS	trip sheet):									N/A
Time Local NCCT/MI	-										N/A
(time stamp on imag										+	
7. Time Local NCCT/MI		·								\perp $\!\!\!\perp$	N/A
8. Time Local CTA/MR/										$\perp \Box$	N/A
1. Time Local CTA/MR/		•									N/A
2. Time Local CTP/MRF											N/A
3. Time Local CTP/MRF		•									N/A
4. Time Arrived in the S										\Box	N/A
5. Time Skin Puncture		-									N/A
6. Time 1 st Angio with		lusion:									N/A
7. Time 1 st Device in Cl	ot:										N/A
8. Time eTICI ≥2B:										$\perp \Box$	N/A
1. Time eTICI 3:										\Box	N/A
2. Time Last Image											N/A
Local NCCT/MRI Completed	lat	Night (7pm-7am)?					Ye	es [No		
Local NCCT/MRI Completed	lor	Weekend (Fri 7pm	to Mon	7ar	n)?		Ye	es	☐ No		

SESTOR: SVIN Endovascular	Stroke The	rapy Outcomes R	egistry				
Subject Initials:		Subject Number	:				
Medical History							
None CAD/Myocardial Infarction Congestive Heart Failure Atrial Fibrillation Smoking	= <i>:</i> :						
Stroke History							
Prior stroke? Yes No		Prior TIA? Yes	No				
If yes, how many months prior to curr	ent event?						
Prior Medications				None			
Medications administered ≥2 days pri	or to current s	troke (check all that ap	ply):				
Aspirin		Heparin/Low Mo	lecular Weight F	leparin			
Aggrenox		Other Anti-coagu	ılant or antithror	mbotic –			
Clopidogrel (Plavix)		Specify:					
Warfarin (Coumadin)		Antidiabetic–Specify:					
Direct Thrombin Inhibitor (eg Prad	daxa)	Statin – Specify:					
Factor Xa Inhibitor (eg Xarelto)		Anti-HTN – Speci	fy:				
Pre-morbid mRS							
Based on patient's condition within to	vo weeks prior	to the current stroke:					
0 = No symptoms at all 1 = No significant disability despit 2 = Slight disability; unable to care 3 = Moderate disability; requiring 4 = Moderately sever disability; ca 5 = Severe disability; bedridden, in	y out all usual some help buan't walk w/o a ncontinent, an	activities but able to lot table to walk w/o assis assistance & unable to d requiring constant no	ook after own aff stance. attend to bodily				
If pre-morbid mRS is not ZERO please	check cause o	f disability below:					
Primary Reason: Neurological II	Iness 🗌	Non-neurological – Spe	ecify:				
If Neurological: Stroke		Non-stroke – Specify:					
Comments:							
Laboratory Results / Test (1st red	orded – OSI	H or Endovascular S	Site)				
Hematocrit %	WBC	K/mcL	Platelets	K/mcL			
INR	LDL	mg/dL	Glucose	mg/dL			
Creatinine mg/dL	HbA1c:	%	1	Ui · -			
Echocardiogram EF %:		,-					

SESTOR: SVIN Endovascular Stroke Therapy Outcomes Registry Subject Initials: Subject Number:

NIHSS (last p	orior to angio)				
Date (dd/mmm/yy	уу):		ime (24 hour cloc	k):	
Instructions	Scale Definition	Score	Instructions	Scale Definition	Score
1a. Level of Consciousness	0 = Alert 1 = Arousable by minor stimulation 2 = Obtunded 3 = Unresponsive or reflex response		6a. Motor: Left Leg	0 = No drift 1 = Drift 2 = Some effort against gravity 3 = No effort against gravity 4 = No movement NA = Amputation, other explain:	
1b.LOC Questions	0 = Performs both tasks correctly. 1 = Performs one task correctly. 2 = Performs neither task correctly.		6b. Motor: Right Leg	0 = No drift 1 = Drift 2 = Some effort against gravity 3 = No effort against gravity 4 = No movement NA = Amputation, other explain:	
1c. LOC Commands	0 = Performs both tasks correctly. 1 = Performs one task correctly. 2 = Performs neither task correctly.		7. Limb Ataxia	0 = Absent 1 = Present in one limb 2 = Present in two limbs	
2. Best Gaze:	0 = Normal. 1 = Partial gaze palsy 2 = Forced deviation, or total gaze paresis		8. Sensory	0 = Normal; no sensory loss. 1 = Mild to moderate 2 = Severe to total sensory loss	
3. Visual Fields	0 = No visual loss 1 = Partial hemianopia 2 = Complete hemianopia 3 = Bilateral hemianopia		9. Best Language	0 = No aphasia, normal 1 = Mild to moderate aphasia 2 = Severe aphasia 3 = Mute, global aphasia	
4. Facial Palsy	0 = Normal 1 = Minor paralysis 2 = Partial paralysis 3 = Complete paralysis		10. Dysarthria	0 = Normal 1 = Mild to moderate 2 = Severe NA = Intubated or other physical barrier, explain:	
5a. Motor: Left arm	0 = No drift 1 = Drift 2 = Some effort against gravity 3 = No effort against gravity 4 = No movement NA = Amputation, other explain:		11. Extinction and Inattention	0 = No abnormality. 1 = One of the sensory modalities. 2 = Profound hemi-inattention	
5b. Motor: Right arm	0 = No drift 1 = Drift 2 = Some effort against gravity 3 = No effort against gravity 4 = No movement NA = Amputation, other explain:			TOTAL NIHSS SCORE:	
Fluctuation in NI	HSS: YES NO				
Performed unde	r sedation: YES NO				
Performed unde	r intubation: 🗌 YES 📗 NO				

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SESTOR: SVIN	Endovascular :	Stroke Therapy Ou	tcomes Registry						
Subject Initials:		Subjec	t Number:						
Physician to complete	e pages 5 – 13								
Baseline IMAGIN	G (last prior to a	ngio)							
Date Completed (dd/mmm/yyyy): Time Completed (24 hour clock – time stamp on images): N									
IMAGING SELEC	TION METHOD								
NCCT Single-F									
DWI MRA	MRA MRP FP-CTA FP-CTP								
ASPECTS Score				Outside Hospital					
NCCT DWI C	TA CTP MRF	PBV		Outside Hospital					
Normal vs. abnorma	ıl (early ischemic cl	nanges such as hypo-atte	enuation or focal swelling): Normal Abnormal					
	C: Caudate								
	L: Lentiform Nucl	eus							
CT at level of	IC: Internal Capsu	ıle							
Thalamus/Basal	I: Insular Cortex								
Ganglia	M1: MCA Cortex								
	M2: MCA Cortex	Lateral to Insular Ribbor	1						
	M3: MCA Cortex	Posterior							
	1								
CT just rostral to	M4: MCA Cortex								
ganglionic	M5: MCA Cortex								
structures	M6: MCA Cortex	Posterior							
			ASPECTS Scor	e:					
Baseline CTP/MR									
Yes 🗌 No 🗌 Su	boptimal								
		CFB-core Lesion	Tmax > 6 Lesion	Tmax > 10 Lesion					
Total Lesion Volume (a	add rows 1 & 2) =	ccm (3a)	ccm (3b)	ccm (3c)					
Mismatch Ratio (3b di	vided by 3a) =			ccm (4) Or infinite					
Absolute Mismatch Vo	olume (3b minus 3) =	=		ccm (5)					
Baseline CTA	Endov	vascular Center	Outside Hospital	□ N/A					
NONINVASIVE IM		Occlusion							
(check all that ap		□ Pasil	ar.						
ICA-extracranial		Basil	dI						
MCA-M1 (horizo	ontal)	PCA							
MCA-M2 (Sylvia			r – Specify:						

SESTOR: SVIN Endovascular Stroke Therapy Outcomes Registry Subject Initials: Subject Number: SINGLE PHASE CTA Collateral Score N/A Tan JC, Dillon WP, Liu S, et al. Systematic comparison of perfusion-CT and CT-angiography in acute stroke patients. Ann Neurol 2007;61:533-43 0 = Absent collaterals in >50% of an MCA-M2 branch (superior or inferior division) territory. 1 = Diminished collaterals in >50% of an MCA-M2 branch. 2 = Diminished collaterals in <50% of an MCA-M2 branch. 3 = Collaterals equal to the contralateral hemisphere. 4 = Increased collaterals.

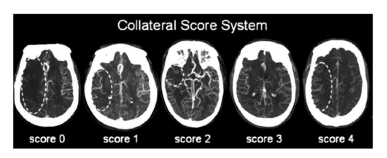


Fig 1. CS system: 0 = absent collaterals >50% of an M2 territory; 1 = diminished collaterals >50% M2 territory; 2 = diminished collaterals <50% M2 territory; 3 = collaterals equal to contralateral side; 4 = increased collaterals.

MULTI-PHASE CTA Collateral Score N/A							
Menon BK, d'Esterre CD, Qazi EM, Almekhlafi M, Hahn L, Demchuk AM, (Goyal M. Stroke. Radiology. 2015 May;275(2):510-20.						
0 = No vessels visible in any phase.							
1 = Just a few vessels visible in any phase.							
2 = Delay of two phases in filling in of peripheral vessels AND decreased prominence and extent OR a one-							
phase delay and some ischemic regions with no vessels.							
1 	vessels OR one-phase delay and significantly reduced						
number of vessels in the ischemic territory.							
4 = Delay of one phase in filling in of peripheral v	ressels, but prominence and extent is same						
5 = No delay and normal or increased prominence	e of pial vessels						
Flat-Panel SINGLE PHASE CTA	N/A						
The second secon							
Tan JC, Dillon WP, Liu S, et al. Systematic comparison of perfusion-CT and CT-an	giography in acute stroke patients. Ann Neurol 2007;61:533–43						
Flat-Panel CTA Site of Occlusion	giography in acute stroke patients. Ann Neurol 2007;61:533–43 Check all that apply						
Flat-Panel CTA Site of Occlusion ICA-extracranial	giography in acute stroke patients. Ann Neurol 2007;61:533–43 Check all that apply Basilar						
Flat-Panel CTA Site of Occlusion ICA-extracranial ICA-intracranial	Check all that apply Basilar ACA						
Flat-Panel CTA Site of Occlusion ICA-extracranial ICA-intracranial MCA-M1 (horizontal)	giography in acute stroke patients. Ann Neurol 2007;61:533–43 Check all that apply Basilar ACA PCA						
Flat-Panel CTA Site of Occlusion ICA-extracranial ICA-intracranial MCA-M1 (horizontal) MCA-M2 (Sylvian fissure)	Check all that apply Basilar ACA						
Flat-Panel CTA Site of Occlusion ICA-extracranial ICA-intracranial MCA-M1 (horizontal) MCA-M2 (Sylvian fissure) MCA-M3	check all that apply Basilar ACA PCA						
Flat-Panel CTA Site of Occlusion ICA-extracranial ICA-intracranial MCA-M1 (horizontal) MCA-M2 (Sylvian fissure) MCA-M3 Flat-Panel CTA Collateral Score	check all that apply Basilar ACA PCA Other – Specify:						
Flat-Panel CTA Site of Occlusion ICA-extracranial ICA-intracranial MCA-M1 (horizontal) MCA-M2 (Sylvian fissure) MCA-M3 Flat-Panel CTA Collateral Score 0 = Absent collaterals in >50% of an MCA-M2 bra	Check all that apply Basilar ACA PCA Other – Specify: anch (superior or inferior division) territory.						
Flat-Panel CTA Site of Occlusion ICA-extracranial ICA-intracranial MCA-M1 (horizontal) MCA-M2 (Sylvian fissure) MCA-M3 Flat-Panel CTA Collateral Score 0 = Absent collaterals in >50% of an MCA-M2 bra 1 = Diminished collaterals in >50% of an MCA-M2	Check all that apply Basilar ACA PCA Other – Specify: anch (superior or inferior division) territory.						
Flat-Panel CTA Site of Occlusion ICA-extracranial ICA-intracranial MCA-M1 (horizontal) MCA-M2 (Sylvian fissure) MCA-M3 Flat-Panel CTA Collateral Score 0 = Absent collaterals in >50% of an MCA-M2 1 = Diminished collaterals in <50% of an MCA-M2 2 = Diminished collaterals in <50% of an MCA-M2	Check all that apply Basilar ACA PCA Other – Specify: anch (superior or inferior division) territory. branch. branch.						
Flat-Panel CTA Site of Occlusion ICA-extracranial ICA-intracranial MCA-M1 (horizontal) MCA-M2 (Sylvian fissure) MCA-M3 Flat-Panel CTA Collateral Score 0 = Absent collaterals in >50% of an MCA-M2 bra 1 = Diminished collaterals in >50% of an MCA-M2	Check all that apply Basilar ACA PCA Other – Specify: anch (superior or inferior division) territory. branch. branch.						

Subject Initials: **Subject Number:** Flat-Panel MULTI-PHASE CTA Collateral Score Menon BK, d'Esterre CD, Qazi EM, Almekhlafi M, Hahn L, Demchuk AM, Goyal M. Stroke. Radiology. 2015 May;275(2):510-20. 0 = No vessels visible in any phase. 1 = Just a few vessels visible in any phase. 2 = Delay of two phases in filling in of peripheral vessels AND decreased prominence and extent OR a onephase delay and some ischemic regions with no vessels. 3 = Delay of two phases in filling in of peripheral vessels OR one-phase delay and significantly reduced number of vessels in the ischemic territory. 4 = Delay of one phase in filling in of peripheral vessels, but prominence and extent is same 5 = No delay and normal or increased prominence of pial vessels **Endovascular Treatment Logistics** Drip & Ship/OSH Transfer Mothership Trip & Treat MSU Was this a DIRECT to ANGIO? Yes No **Endovascular Procedure Access (Check all that apply)** Femoral Radial **Brachial Direct Carotid Primary Operator (Check one)** RN DH JG 5 6 7 other Vital Signs (on arrival to angio suite) Blood Pressure (SBP/DBP): mmHg Heart Rate: Respiratory Rate: Temperature: **Endovascular Procedure Sedation/Anesthesia** Was the patient under General Anesthesia? Yes No If yes, how was anesthesia maintained? intravenous (Propofol drip) inhaled (Iso, Sevo) Ketamine If Yes, what was primary induction drug? Propofol Etomidate N/A If yes, what was the highest & lowest recorded end tital CO₂ (etCO₂)? Highest: Lowest: If yes, did patient arrive to angio suite already intubated Yes No If yes, did patient convert to general from MAC sedation (e.g. Precedex)? Yes No If no, check all that apply: Precedex Versed Propofol Fentanyl Remifentanil Other: Minimal Systolic BP prior to TICI≥2b: Minimal Diastolic BP prior to TICI≥2b: mmHg mmHg Final BP (SBP/DBP): mmHg Minimal O2 saturation (sustained > 2 min): Did the patient have an arterial line for some or all of the case? Yes No How long since the patient last ate (Hours)? How long since the patient last drank (Hours)?

SESTOR: SVIN Endovascular Stroke Therapy Outcomes Registry

		Sub	ject Num	ber:		
Baseline Rating of \	/essel Patency & Pe	rfusion (pr	ior to IA p	rocedure)		
What side is the lesion?	Left		Right	•	□ N/A (I	Basilar)
Which Vessel is the Prima	iry (most proximal) Occlus	ive Lesion				•
on DSA? If tandem occlus	ion or multiple sites, chec					
contiguous sites		Rate Basel	line eTICI Score	2:		
Extracranial ICA (ce	rvical)	eTICI	0: No Flow			
Intracranial ICA T le		eTICI	1: Penetratio	n, but not dist	al branch filling	
Intracranial ICA (pe	trous or cavernous)	eTICI	2a: Partial re	perfusion with	n incomplete	
MCA-M1					tal branch fillir	•
MCA-M2			l — `	2b (50-89%)		· ·
MCA-M3						
∐ ACA □ 5. tus sus uits l sut s ls.	1			2c (90-99%)		
Extracranial vertebr Intracranial vertebr			eTICI	3 (100%)		
PCA	aı					
Basilar						
Other:						
	nt (>70%) stenosis prox	imal to the	primary arte	erial occlusive	e lesion?] Yes □ No
Is it a complete occlusion			<u>'</u>			
Comment:	JII (10070).					Yes No
Mechanical Thromb TOTAL NUMBER OF	ectomy or IA Throm FPASSES:	bolysis				
PASS # 1						
	on Mechanical Strategies	(Check all th:	at annly):			
Intracranial ICA	MCA M1	ACA A1		Intracrar	nial Vertebral	
	1	-=			nai vertebrai	I I PCA P1
	I I I IVIL A IVIZ	I I ALA A /	'/A3	Basilar		PCA P2/3
	MCA M2	ACA A2	2/A3	Basilar		PCA P1 PCA P2/3
B. Intracranial Revascula	MCA M3					+ 📛
B. Intracranial Revascular Solitaire 4x20			all that apply	y):	5 Ballooi	PCA P2/3
	MCA M3 rization Mechanical Strate Trevo 4x20	egies (Check a	all that apply	/): Catalyst 5		PCA P2/3
Solitaire 4x20	MCA M3 rization Mechanical Strate Trevo 4x20 Trevo 4x30	egies (Check a	all that apply	/): Catalyst 5	Ballooi	PCA P2/3 PTA Mounted Stent
Solitaire 4x20 Solitaire 4x40	MCA M3 rization Mechanical Strate Trevo 4x20 Trevo 4x30 Trevo 6x25	egies (Check a	all that apply	Catalyst 5 Catalyst 6	Balloon Self-Ex	PCA P2/3 n PTA n Mounted Stent panding Stent
Solitaire 4x20 Solitaire 4x40 Solitaire 6x30	MCA M3 rization Mechanical Strate Trevo 4x20 Trevo 4x30 Trevo 6x25 Trevo 3x20	egies (Check a ACE 64) SMax/A 4Max 3Max	all that apply /68 ACE/60	/): Catalyst 5	Balloon Self-Ex BGC Th	PCA P2/3 PTA Mounted Stent panding Stent prombectomy
Solitaire 4x20 Solitaire 4x40 Solitaire 6x30 Solitaire 6x40	MCA M3 rization Mechanical Strate Trevo 4x20 Trevo 4x30 Trevo 6x25	egies (Check a ACE 64) SMax/A 4Max 3Max Microw	all that apply /68 ACE/60 vire/MC	Catalyst 5 Catalyst 6	Balloon Self-Ex BGC Tr Other:	PCA P2/3 PTA Mounted Stent panding Stent prombectomy
Solitaire 4x20 Solitaire 4x40 Solitaire 6x30 Solitaire 6x40 MindFrame 3x23 Embotrap	MCA M3 rization Mechanical Strate Trevo 4x20 Trevo 4x30 Trevo 6x25 Trevo 3x20	egies (Check a ACE 64) SMax/A 4Max 3Max Microw IA tpa:	all that apply /68 ACE/60 vire/MC	Catalyst 5 Catalyst 6	Balloon Self-Ex BGC Th	PCA P2/3 PTA Mounted Stent panding Stent prombectomy
Solitaire 4x20 Solitaire 4x40 Solitaire 6x30 Solitaire 6x40 MindFrame 3x23 Embotrap	MCA M3 rization Mechanical Strate Trevo 4x20 Trevo 4x30 Trevo 6x25 Trevo 3x20 Penumbra 3D gies (Check all that app	egies (Check a ACE 64) SMax/A 4Max 3Max Microw IA tpa:	all that apply ./68 ACE/60 vire/MC mg	Catalyst 5 Catalyst 6	Balloon Self-Ex BGC Th Other: None	PCA P2/3 PTA Mounted Stent panding Stent prombectomy
Solitaire 4x20 Solitaire 4x40 Solitaire 6x30 Solitaire 6x40 MindFrame 3x23 Embotrap C. Flow Control Strate	MCA M3 rization Mechanical Strate Trevo 4x20 Trevo 4x30 Trevo 6x25 Trevo 3x20 Penumbra 3D gies (Check all that app	egies (Check a ACE 64) SMax/A 4Max Microw IA tpa:	all that apply /68 ACE/60 vire/MC mg	Catalyst 5 Catalyst 6 Sofia Arc	Balloon Self-Ex BGC Th Other: None	PCA P2/3 PTA Mounted Stent panding Stent prombectomy
Solitaire 4x20 Solitaire 4x40 Solitaire 6x30 Solitaire 6x40 MindFrame 3x23 Embotrap C. Flow Control Strate None BGC	MCA M3 rization Mechanical Strate Trevo 4x20 Trevo 4x30 Trevo 6x25 Trevo 3x20 Penumbra 3D gies (Check all that app	egies (Check a ACE 64) SMax/A 4Max Microw IA tpa: Ispiration (Cott Aspiration)	all that apply /68 ACE/60 vire/MC mg	Catalyst 5 Catalyst 6 Sofia Arc	Balloon Self-Ex BGC Th Other: None	PCA P2/3 PTA Mounted Stent panding Stent prombectomy
Solitaire 4x20 Solitaire 4x40 Solitaire 6x30 Solitaire 6x40 MindFrame 3x23 Embotrap C. Flow Control Strate None BGC	MCA M3 rization Mechanical Strate Trevo 4x20 Trevo 4x30 Trevo 6x25 Trevo 3x20 Penumbra 3D gies (Check all that app Local A	agies (Check a ACE 64) ACE 64) SMax/A 4Max Microw IA tpa: Iy): Aspiration (Cott Aspiration sion:	all that apply /68 ACE/60 vire/MC mg	Catalyst 5 Catalyst 6 Sofia Arc OT in contact vince contact with	Balloon Self-Ex BGC Th Other: None	PCA P2/3 PTA Mounted Stent panding Stent prombectomy

SESTOR: SVIN Endovascular Stroke Therapy Outcomes Registry Subject Initials: **Subject Number:** PASS#2 A. Site of Revascularization Mechanical Strategies (Check all that apply): Intracranial ICA MCA M1 ACA A1 Intracranial Vertebral PCA P1 MCA M2 ACA A2/A3 Basilar PCA P2/3 MCA M3 B. Intracranial Revascularization Mechanical Strategies (Check all that apply): Trevo 4x20 ACE 64/68 **Balloon PTA** Solitaire 4x20 Catalyst 5 Solitaire 4x40 Trevo 4x30 5Max/ACE/60 Catalyst 6 **Balloon Mounted Stent** Solitaire 6x30 Trevo 6x25 4Max **Self-Expanding Stent** Sofia Solitaire 6x40 Trevo 3x20 3Max Arc **BGC Thrombectomy** MindFrame 3x23 Penumbra 3D Microwire/MC Other: Embotrap IA tpa: None mg C. Flow Control Strategies (Check all that apply): Local Aspiration (Catheter NOT in contact with clot) None **BGC** Contact Aspiration (Catheter in contact with clot) D. This Pass Rating of Vessel Patency & Perfusion: eTICI 0 eTICI 1 eTICI 2a (<50%) eTICI 2b (50-66%) eTICI 2b (67-89%) eTICI 2c (90-99%) eTICI 3 **PASS # 3** A. Site of Revascularization Mechanical Strategies (Check all that apply): Intracranial ICA Intracranial Vertebral MCA M1 ACA A1 PCA P1 ACA A2/A3 Basilar PCA P2/3 MCA M2 MCA M3 B. Intracranial Revascularization Mechanical Strategies (Check all that apply): Solitaire 4x20 ACE 64/68 **Balloon PTA** Trevo 4x20 Catalyst 5 Solitaire 4x40 **Balloon Mounted Stent** Trevo 4x30 5Max/ACE/60 Catalyst 6 Solitaire 6x30 Trevo 6x25 4Max Sofia **Self-Expanding Stent** Solitaire 6x40 Trevo 3x20 3Max **BGC Thrombectomy** Arc MindFrame 3x23 Penumbra 3D Microwire/MC Other: **Embotrap** IA tpa: mg None C. Flow Control Strategies (Check all that apply): Local Aspiration (Catheter NOT in contact with clot) None Contact Aspiration (Catheter in contact with clot) **BGC** D. This Pass Rating of Vessel Patency & Perfusion: eTICI 0

eTICI 2b (50-66%)

eTICI 2a (<50%)

eTICI 2c (90-99%)

eTICI 1

eTICI 2b (67-89%)

eTICI 3

SESTOR: SVIN Endovascular Stroke Therapy Outcomes Registry Subject Initials: **Subject Number: PASS # 4** A. Site of Revascularization Mechanical Strategies (Check all that apply): Intracranial ICA MCA M1 ACA A1 Intracranial Vertebral PCA P1 MCA M2 ACA A2/A3 Basilar PCA P2/3 MCA M3 B. Intracranial Revascularization Mechanical Strategies (Check all that apply): **Balloon PTA** Solitaire 4x20 Trevo 4x20 ACE 64/68 Catalyst 5 Solitaire 4x40 Trevo 4x30 5Max/ACE/60 **Balloon Mounted Stent** Catalyst 6 Solitaire 6x30 Trevo 6x25 4Max **Self-Expanding Stent** Sofia Solitaire 6x40 Trevo 3x20 3Max **BGC Thrombectomy** Arc MindFrame 3x23 Penumbra 3D Microwire/MC Other: Embotrap IA tpa: None mg C. Flow Control Strategies (Check all that apply): Local Aspiration (Catheter NOT in contact with clot) None **BGC** Contact Aspiration (Catheter in contact with clot) D. This Pass Rating of Vessel Patency & Perfusion: eTICI 0 eTICI 1 eTICI 2a (<50%) eTICI 2b (50-66%) eTICI 2b (67-89%) eTICI 2c (90-99%) eTICI 3 **PASS # 5** A. Site of Revascularization Mechanical Strategies (Check all that apply): Intracranial ICA MCA M1 ACA A1 Intracranial Vertebral PCA P1 MCA M2 ACA A2/A3 Basilar PCA P2/3 MCA M3 B. Intracranial Revascularization Mechanical Strategies (Check all that apply): **Balloon PTA** Solitaire 4x20 Trevo 4x20 ACE 64/68 Catalyst 5 Solitaire 4x40 **Balloon Mounted Stent** Trevo 4x30 5Max/ACE/60 Catalyst 6 Solitaire 6x30 Trevo 6x25 4Max Sofia **Self-Expanding Stent** Solitaire 6x40 3Max Trevo 3x20 **BGC Thrombectomy** Arc MindFrame 3x23 Microwire/MC Penumbra 3D Other: **Embotrap** IA tpa: None mg C. Flow Control Strategies (Check all that apply): None Local Aspiration (Catheter NOT in contact with clot) **BGC** Contact Aspiration (Catheter in contact with clot) D. This Pass Rating of Vessel Patency & Perfusion:

eTICI 0

eTICI 2b (50-66%)

eTICI 2a (<50%) eTICI 2c (90-99%)

eTICI 1

eTICI 2b (67-89%)

eTICI 3

SESTOR: SVIN Endovascular Stroke Therapy Outcomes Registry Subject Initials: Subject Number:

PASS#6																		
A. Site of Revascularizatio	n Me	chanica	l St	rategie	s (C	Chec	k a	ll that apply):										
☐ Intracranial ICA		MCA I	M1				AC.	A A1		In	ntracr	ania	ΙV	ertebral			PCA I	P1
		MCA M2					AC.	A A2/A3		Ba	asilar	•	PCA P2/3				2/3	
		MCA I	M 3															
B. Intracranial Revascular	izatio	n Mech	anio	al Stra	teg	ies ((Ch	eck all that apply	<u>):</u>					_				
Solitaire 4x20		Trevo 4	4x2(0			AC	E 64/68		Ca	atalys	t 5	Balloon PTA					
Solitaire 4x40		Trevo 4	4x3(0		5Max/ACE/60				Catalyst 6			Balloon Mounted Stent				d Stent	
Solitaire 6x30		Trevo	6x25	5			4N	lax		Sc	ofia			Self-E	хр	and	ling S	tent
Solitaire 6x40		Trevo :	revo 3x20				3N	lax		Ar	rc			BGCT	∫hr	om	becto	my
☐ MindFrame 3x23		Penuml	umbra 3D				Mi	crowire/MC						Other	~:			
Embotrap							IA 1	tpa: mg						None				
C. Flow Control Strateg	ies (C	Check a	all t	hat ap	ply	·):												
None				Loca	l As	spira	atio	on (Catheter NO	T ir	n cc	ontac	t wit	h c	lot)				
BGC				Cont	act	Ası	oira	ation (Catheter i	n c	ont	tact v	vith	clo	t)				
D. This Pass Rating of V	esse/	l Pater	ісу а	& Perf	usi	on:												
eTICI 0		eTICI 2	l					eTICI 2a (<50)%)									
eTICI 2b (50-66%)		eTICI 2	2b (67-89%	6)			eTICI 2c (90-	99%	%)				eTIC	3	3		
			-															
Extracranial Revasc	ulari	zation	St	rateg	ies	(C	he	ck all that app	oly):								
None						•		•										
Neck First				PTA	ore	e (specify):							Stent	t p	re (specif	y):	
Head First						st (specify):						Stent post (specify):			ify):			
																		
Pharmacological Str	ateg	ies (C	hed	ck all	tha	nat apply)					Ca	ngr	elor:	n	ng			
☐ IA tPA: mg				IA Ve	rapamil: mg					Other, specify								
☐ IA Milrinone:	mg			IA Aggrastat: mg None					ne									
☐ <u>IA</u> Reopro: mg	g			<u>ΙV</u> Α <u>ε</u>	gra	asta	t:	mg										
☐ <u>IV</u> Reopro: mg	3			Clop	ido	grel	:	mg										
☐ IA Nicardipine:	mg			Prasi	ıgr	el:		mg										
IA Integrillin:	mg			Ticag	rel	or:		mg										
IV Integrillin:	mg			Aspir	in:			mg										
Closure Device															Г	٦γ	es	No
Perclose Angios	coal		asca	МоГ	$\overline{}$	Myr		Femosto	$\overline{}$		1 TD 6	and			ho.		ecify)	
Ferciose Aligios	cai	│ □	asca	iue [_	iviyi	IX	Fernostor	,	ш] IN L	anu			He	ı (əh	ecity)	•
0 " "														<u> </u>				
Complications																		
Were there any procedura	l com	plicatio	ns?									lf	Ye	s, comp	let	te	or	No
If yes, what is the change i	n NIH	SS?						<u> </u>			<u> </u>	4 or ı	no	re		_ N	ot ass	sessed
If yes, what Ves	sel Pe	erforat	ion					Device F	rac	tur	·e							
	ectio	n						Emboliza	atio	n ir	n una	ffec	ted	territo	ry			
☐ Gro	in (re	quirin	g RE	3C tran	sfu	ısio	n)	Groin (re							•	dur	e)	
Gro	in (re	quirin	g su	rgery)				Other, sp	oec	ify:	:							
Comments:]

Subject Initials: **Subject Number:** Final Rating of Vessel Patency & Perfusion eTICI 0 = No Flow eTICI 1 = Penetration, but not distal branch filling eTICI 2a = Partial reperfusion with incomplete (<50%) or slow distal branch filling eTICI 2b (50-66%) = Partial reperfusion with incomplete (50-66%) or slow distal branch filling eTICI 2b (67-89%) = Partial reperfusion with incomplete (67-89%) or slow distal branch filling. eTICI 2c (90-99%) = Partial reperfusion with incomplete (90-99%) or slow distal branch filling. l leTICI 3 = Full reperfusion with filling of all distal branches filling, including tertiary branches. Were any vessels/branches occluded at the completion of procedure? If Yes, complete or No If yes, check all that apply: Extracranial ICA (cervical) MCA-M1 ACA Intracranial ICA MCA-M2 PCA Basilar MCA-M3 Other: MCA-M4 Comments: **Post Treatment Imaging** Was an Xpert CT completed post procedure? If Yes, complete or No If yes, Normal Extravasation <1/3 territory staining "Dot Sign" >1/3 territory staining Early Follow-Up Imaging (24 hrs ± 6 hrs post procedure) N/A None CT Scan MRI Infarct Volume: mL Normal vs. abnormal (early ischemic changes such as hypo-attenuation or focal swelling): Normal **Abnormal** C: Caudate L: Lentiform Nucleus CT at level of IC: Internal Capsule Thalamus/Basal I: Insular Cortex Ganglia M1: MCA Cortex Anterior M2: MCA Cortex Lateral to Insular Ribbon M3: MCA Cortex Posterior M4: MCA Cortex Anterior CT rostral to M5: MCA Cortex Lateral ganglionic structures M6: MCA Cortex Posterior ASPECTS Score: Late Follow-Up Imaging (5 days post procedure or D/C whichever comes 1st) CT Scan None | | MRI Infarct mL Volume: Day Completed D2 D3 D4 D5 D6 D7-14

SESTOR: SVIN Endovascular Stroke Therapy Outcomes Registry

Subject Initials: **Subject Number: Intracranial Hemorrhage** Time (24 hr clock): If Yes, first noted: Date (dd/mmm/yyyy): Severity: Treatment Required: Presumed Cause of Bleed: Spontaneous/Reperfusion Asymptomatic None Symptomatic (associated Medication (list below) IV tPA with a ≥4-point increase in Procedure/Surgery/EVD Vessel perforation during NIHSS likely due to the ICH) (explain below) endovascular procedure Other (explain below) Other: Imaging Classification of Hemorrhage(s): Findings (check all that apply): CT Scan MRI Intraventricular Hemorrhage (IVH) Yes No Subarachnoid Hemorrhage (SAH) Yes No Remote Intraparenchymal Hemorrhage (RIV) Yes No Subdural Hematoma Yes Nο Epidural Hematoma Yes No Hemorrhagic Transformation of Stoke: HI-1 Small Petechia Yes No HI-2 Confluent Petechia Yes No PH-1 Blood clots <30% infarct: Size (mm) ____x ___y ___ Yes No PH-2 Blood clots >30% infarct: Size (mm) ___ Yes No **Hospitalization/Stroke Related Procedures** Hemicraniectomy: Yes No Suboccipital-Cranietomy Yes No Tracheostomy: No Yes PEG Placement: Yes No Ventriculostomy: Yes No Other: Yes No If yes, specify: ICU Discharge Date (dd/mmm/yyyy): Hospital Discharge Date (dd/mmm/yyyy): **Insurance Status** Uninsured Medicaid Medicare Commercial, specify:

SESTOR: SVIN Endovascular Stroke Therapy Outcomes Registry

SESTOR: SVIN Endovascular Stroke Therapy Outcomes Registry Subject Initials: Subject Number:

NIHSS 24 Hour (after	stroke onset)	
Patient Sedated?:	Yes	□No
Patient Intubated?:	Yes	No
NIHSS done?:	Yes	No
If not completed, why?:	Patient expired	Other (specify):

Date (dd/mmm/y	ууу):	Time (24 hour clock):						
Instructions	Scale Definition	Score	Instructions	Scale Definition	Score			
1a. Level of Consciousness	0 = Alert 1 = Arousable by minor stimulation 2 = Obtunded 3 = Unresponsive or reflex response		6a. Motor: Left Leg	0 = No drift 1 = Drift 2 = Some effort against gravity 3 = No effort against gravity 4 = No movement NA = Amputation, other explain:				
1b.LOC Questions	 0 = Performs both tasks correctly. 1 = Performs one task correctly. 2 = Performs neither task correctly. 		6b. Motor: Right Leg	0 = No drift 1 = Drift 2 = Some effort against gravity 3 = No effort against gravity 4 = No movement NA = Amputation, other explain:				
1c. LOC Commands	0 = Performs both tasks correctly. 1 = Performs one task correctly. 2 = Performs neither task correctly.		7. Limb Ataxia	0 = Absent 1 = Present in one limb 2 = Present in two limbs				
2. Best Gaze:	0 = Normal. 1 = Partial gaze palsy 2 = Forced deviation, or total gaze paresis		8. Sensory	0 = Normal; no sensory loss. 1 = Mild to moderate 2 = Severe to total sensory loss				
3. Visual Fields	0 = No visual loss 1 = Partial hemianopia 2 = Complete hemianopia 3 = Bilateral hemianopia		9. Best Language	0 = No aphasia, normal 1 = Mild to moderate aphasia 2 = Severe aphasia 3 = Mute, global aphasia				
4. Facial Palsy	0 = Normal 1 = Minor paralysis 2 = Partial paralysis 3 = Complete paralysis		10. Dysarthria	0 = Normal 1 = Mild to moderate 2 = Severe NA = Intubated or other physical barrier, explain:				
5a. Motor: Left arm	0 = No drift 1 = Drift 2 = Some effort against gravity 3 = No effort against gravity 4 = No movement NA = Amputation, other explain:		11. Extinction and Inattention	0 = No abnormality. 1 = One of the sensory modalities. 2 = Profound hemi-inattention				
5b. Motor: Right arm	0 = No drift 1 = Drift 2 = Some effort against gravity 3 = No effort against gravity 4 = No movement NA = Amputation, other explain:			TOTAL NIHSS SCORE:				

SESTOR: SVIN Endovascular Stroke Therapy Outcomes Registry **Subject Number:** Subject Initials: NIHSS Day 5 to 7 or Discharge (whichever comes 1st) Yes Patient Intubated?: Patient Sedated?: Yes No NIHSS done?: Yes No Patient expired Other (specify): If not completed, why?: Time (24 hour clock): Date (dd/mmm/yyyy): Instructions Scale Definition Score Instructions Scale Definition Score 0 = Alert 0 = No drift 1a. Level of 6a. Motor: 1 = Arousable by minor stimulation 1 = Drift **Left Leg** Consciousness 2 = Some effort against gravity 2 = Obtunded 3 = Unresponsive or reflex response 3 = No effort against gravity 4 = No movement NA = Amputation, other explain: 0 = Performs both tasks correctly. 0 = No drift **1b.LOC Questions** 6b. Motor: 1 = Performs one task correctly. 1 = Drift Right Leg 2 = Performs neither task correctly. 2 = Some effort against gravity 3 = No effort against gravity 4 = No movement NA = Amputation, other explain: 0 = Performs both tasks correctly. 0 = Absent1c. LOC 7. Limb Ataxia 1 = Performs one task correctly. 1 = Present in one limb Commands 2 = Performs neither task correctly. 2 = Present in two limbs 0 = Normal.0 = Normal; no sensory loss. 2. Best Gaze: 8. Sensory 1 = Partial gaze palsy 1 = Mild to moderate 2 = Forced deviation, or total gaze paresis 2 = Severe to total sensory loss 0 = No visual loss 0 = No aphasia, normal 3. Visual Fields 9. Best 1 = Partial hemianopia 1 = Mild to moderate aphasia Language 2 = Complete hemianopia 2 = Severe aphasia 3 = Bilateral hemianopia 3 = Mute, global aphasia 0 = Normal 0 = Normal 4. Facial Palsy 10. Dysarthria 1 = Minor paralysis 1 = Mild to moderate 2 = Partial paralysis 2 = Severe 3 = Complete paralysis NA = Intubated or other physical barrier, explain: 0 = No drift 0 = No abnormality. 5a. Motor: 11. Extinction 1 = Drift 1 = One of the sensory modalities. Left arm and 2 = Some effort against gravity 2 = Profound hemi-inattention Inattention 3 = No effort against gravity 4 = No movement NA = Amputation, other explain: 0 = No drift 5b. Motor: 1 = Drift Right arm 2 = Some effort against gravity **TOTAL NIHSS SCORE:** 3 = No effort against gravity 4 = No movement NA = Amputation, other explain: Was there a neurological worsening of ≥4 points NIHSS since baseline? If Yes, complete or No If yes: Cause of neuro-worsening? Subarachnoid Hemorrhage Intracerebral Hemorrhage **New Stroke** Cerebral Edema

Other, specify:

SESTOR: SVIN Endovascular Stroke Therapy Outcomes Registry					
Subject Initials: Subject Number:					
Stroke Etiology					
 □ Cardioembolism □ Intracranial Atherosclerosis □ Extracranial Atherosclerosis (e.g. Cervical ICA or Vent Occlusion +/- Intracranial Embolus) □ Arterial Dissection □ Stroke of other determined etiology, specify: □ Stroke of undetermined etiology 					
Discharge mRS					
Done Not Done (specify why):					
 0 = No symptoms at all 1 = No significant disability despite symptoms; able to carry out all usual activities. 2 = Slight disability; unable to carry out all usual activities but able to look after own affairs w/o assistance. 3 = Moderate disability; requiring some help but able to walk w/o assistance. 4 = Moderately sever disability; can't walk w/o assistance & unable to attend to bodily needs w/o assistance. 5 = Severe disability; bedridden, incontinent, and requiring constant nursing care. 6 = Dead (please complete Death Form) 					
Discharge Physical Therapy Recommendation (check one) Home Home with Services Acute Inpatient Rehab Subacute Inpatient Rehab LTAC Nursing Home (SNF) Hospice Other, specify:					
Actual Discharge Living Arrangement (check one)					
Home					

SESTOR: SVIN Endovasc	ular Stroke Therapy Outcomes Registry
Subject Initials:	Subject Number:
Day 30 Follow Up	Contact not made
Date Contacted (dd/mmm/yyyy):	Contact Made:
1 st :	☐ In person ☐ Phone ☐ Other, specify:
2 nd :	□ N/ A □ In person □ Phone □ Other, specify:
3 rd :	N/A In person Phone Other, specify:
Day 30 mRS	
If not completed, why?:	
0 = No symptoms at all	
	espite symptoms; able to carry out all usual activities.
	o carry out all usual activities but able to look after own affairs w/o assistance.
	uiring some help but able to walk w/o assistance.
	ity; can't walk w/o assistance & unable to attend to bodily needs w/o assistance.
<u> </u>	len, incontinent, and requiring constant nursing care.
6 = Dead (please complete D	eath Form)
Day 30 Living Arrangement	(check one)
☐ Home, not requiring help	Home with help, specify:
Acute Inpatient Rehab	Subacute Inpatient Rehab
LTAC	Nursing Home (SNF)
Hospice	Other, specify:

SESTOR: SVIN Endovascular Stroke Therapy Outcomes Registry		
Subject Initials:	Subject Number:	

NIHSS Day 30			
NIHSS done?:	Yes	☐ No	
If not completed, why?:	Contact made by phone	Patient Expired	Other (specify):

Date (dd/mmm/yy	yyy):	Time (2	4 hour clock):		
Instructions	Scale Definition	Score	Instructions	Scale Definition	Score
1a. Level of Consciousness	0 = Alert 1 = Arousable by minor stimulation 2 = Obtunded 3 = Unresponsive or reflex response		6a. Motor: Left Leg	0 = No drift 1 = Drift 2 = Some effort against gravity 3 = No effort against gravity 4 = No movement NA = Amputation, other explain:	
1b.LOC Questions	0 = Performs both tasks correctly. 1 = Performs one task correctly. 2 = Performs neither task correctly.		6b. Motor: Right Leg	0 = No drift 1 = Drift 2 = Some effort against gravity 3 = No effort against gravity 4 = No movement NA = Amputation, other explain:	
1c. LOC Commands	0 = Performs both tasks correctly. 1 = Performs one task correctly. 2 = Performs neither task correctly.		7. Limb Ataxia	0 = Absent 1 = Present in one limb 2 = Present in two limbs	
2. Best Gaze:	0 = Normal. 1 = Partial gaze palsy 2 = Forced deviation, or total gaze paresis		8. Sensory	0 = Normal; no sensory loss. 1 = Mild to moderate 2 = Severe to total sensory loss	
3. Visual Fields	0 = No visual loss 1 = Partial hemianopia 2 = Complete hemianopia 3 = Bilateral hemianopia		9. Best Language	0 = No aphasia, normal 1 = Mild to moderate aphasia 2 = Severe aphasia 3 = Mute, global aphasia	
4. Facial Palsy	0 = Normal 1 = Minor paralysis 2 = Partial paralysis 3 = Complete paralysis		10. Dysarthria	0 = Normal 1 = Mild to moderate 2 = Severe NA = Intubated or other physical barrier, explain:	
5a. Motor: Left arm	0 = No drift 1 = Drift 2 = Some effort against gravity 3 = No effort against gravity 4 = No movement NA = Amputation, other explain:		11. Extinction and Inattention	0 = No abnormality. 1 = One of the sensory modalities. 2 = Profound hemi-inattention	
5b. Motor: Right arm	0 = No drift 1 = Drift 2 = Some effort against gravity 3 = No effort against gravity 4 = No movement NA = Amputation, other explain:			TOTAL NIHSS SCORE:	

SESTOR: SVIN Endovascular Stroke Therapy Outcomes Registry			
Subject Initials:	Subject Number:		
Day 90 Follow Up	Contact not made		
Date Contacted (dd/mmm/yyyy):	Contact Made:		
1 st :	☐ In person ☐ Phone ☐ Other, specify:		
2 nd :	N/A ☐ In person ☐ Phone ☐ Other, specify:		
3 rd :	N/A In person Phone Other, specify:		
	, , ,		
Day 90 mRS			
If not completed, why?:			
0 = No symptoms at all	espite symptoms; able to carry out all usual activities.		
= :	carry out all usual activities but able to look after own affairs w/o assistance.		
3 = Moderate disability; requiring some help but able to walk w/o assistance.			
4 = Moderately sever disability; can't walk w/o assistance & unable to attend to bodily needs w/o assistance.			
5 = Severe disability; bedridden, incontinent, and requiring constant nursing care.			
6 = Dead (please complete Death Form)			
Day 90 Living Arrangement	(check one)		
Home, not requiring help	☐ Home with help, specify:		
Acute Inpatient Rehab	Subacute Inpatient Rehab Nursing Home (SNF)		
Hospice	Other, specify:		

SESTOR: SVIN Endovascular Stroke Therapy Outcomes Registry		
Subject Initials:	Subject Number:	

NIHSS Day 90			
NIHSS done?:	Yes	☐ No	
If not completed, why?:	Contact made by phone	Patient Expired	Other (specify):

Date (dd/mmm/y	yyy):	Time (2	4 hour clock):		
Instructions	Scale Definition	Score	Instructions	Scale Definition	Score
1a. Level of Consciousness	0 = Alert 1 = Arousable by minor stimulation 2 = Obtunded 3 = Unresponsive or reflex response		6a. Motor: Left Leg	0 = No drift 1 = Drift 2 = Some effort against gravity 3 = No effort against gravity 4 = No movement NA = Amputation, other explain:	
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1c. LOC Commands	0 = Performs both tasks correctly. 1 = Performs one task correctly. 2 = Performs neither task correctly.		7. Limb Ataxia	0 = Absent 1 = Present in one limb 2 = Present in two limbs	
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4. Facial Palsy	0 = Normal 1 = Minor paralysis 2 = Partial paralysis 3 = Complete paralysis		10. Dysarthria	0 = Normal 1 = Mild to moderate 2 = Severe NA = Intubated or other physical barrier, explain:	
5a. Motor: Left arm	0 = No drift 1 = Drift 2 = Some effort against gravity 3 = No effort against gravity 4 = No movement NA = Amputation, other explain:		11. Extinction and Inattention	0 = No abnormality. 1 = One of the sensory modalities. 2 = Profound hemi-inattention	
5b. Motor: Right arm	0 = No drift 1 = Drift 2 = Some effort against gravity 3 = No effort against gravity 4 = No movement NA = Amputation, other explain:			TOTAL NIHSS SCORE:	

SESTOR: SVIN Endovascular Stroke Therapy Outcomes Registry			
Subject Initials:	Subject Number:		
Mortality Details	□ N/A		
Date of Death (dd/mmm/yyyy):			
Primary Cause of Death:	Secondary to intracranial hemorrhage		
	Herniation without significant hemorrhage		
	Evolution of index stroke		
	Medical, including comorbidities		
	Other:		
Patient made comfort measures:	☐ Yes		
	□ No		