## Patient Information

1. Study ID number:
2. Date and time of study (M M/D D/Y Y Y Y):

(HH:MM, 24 hr clock):

1. NIH Stroke Scale (NIHSS) at time of study (0-42):[[1]](#footnote-1)
2. Scan purpose (Select all that apply):

[ ]  Diagnostic

[ ]  Treatment

[ ]  Post-treatment

[ ]  Monitoring

[ ]  Other, specify

## Technical Information

1. Imaging modality (Select all that apply):

[ ]  DSA

[ ]  MRA/MRV

[ ]  CTA/CTV

[ ]  Cone Beam Computed Tomography (CBCT)

1. Digital Subtraction Angiography (DSA)\*\*\*
	1. Site of access:

[ ]  Brachial [ ]  Femoral

[ ]  Radial [ ]  Other

* 1. Selective injections (Select all that apply in table below and side) :

 Technical Information Table

| Injection Site | Side |
| --- | --- |
| Arch | [ ]  N/A – Not present |
| Common Carotid | [ ]  Right[ ]  Left[ ]  Bilateral[ ]  N/A – Not present |
| Internal Carotid | [ ]  Right[ ]  Left[ ]  Bilateral[ ]  N/A – Not present |
| Vertebral | [ ]  Right[ ]  Left[ ]  Bilateral[ ]  N/A – Not present |
| Subclavian | [ ]  Right[ ]  Left[ ]  Bilateral[ ]  N/A – Not present |

1. Magnetic Resonance Angiography (MRA): (Select all that apply)

[ ]  Head (Time of Flight - TOF)

[ ]  Neck (TOF)

[ ]  Contrast enhanced Head and Neck

[ ]  Magnetic Resonance Venography (MRV) with contrast

[ ]  Magnetic Resonance Venography (MRV) without contrast

1. Computer Tomography Angiography (Select all that apply):

[ ]  Head

[ ]  Neck

[ ]  Computer Tomography Venography (CTV)

## Imaging Findings

1. Aneurysm location (select all that apply):

[ ]  C1 cervical [ ]  M4

[ ]  C2 petrous [ ]  Vertebral origin

[ ]  C3 lacerum [ ]  Vertebral - cervical

[ ]  C4 cavernous [ ]  Vertebral – intracranial proximal to PICA

[ ]  C5 clinoidal [ ]  Vertebral – distal to PICA

[ ]  C6 – ophthalmic to PCOM [ ]  Basilar – distal to AICA

[ ]  C6 – PCOM to terminus [ ]  Basilar – mid

[ ]  PCOM [ ]  Basilar – proximal to AICA

[ ]  A1 [ ]  P1

[ ]  ACOM [ ]  P2

[ ]  A2 [ ]  P3

[ ]  M1 proximal to striate [ ]  SCA

[ ]  M1 distal to striate [ ]  AICA

[ ]  M2 [ ]  PICA

[ ]  M3

| Side | Measurements | Details |
| --- | --- | --- |
| [ ]  Right[ ]  Left[ ]  Midline | Maximum diameter:Height:Width:Neck measurement:Aspect ratio value:Size ratio:Bottleneck factor:Diameter of proximal parent artery:Diameter of distal parent artery:Number of sidewall branches: | \*\*\*Stenosis of pre-aneurysmal parent arteries? [ ]  Yes [ ]  No\*\*\*Contralateral stenocclusive vessel disease? [ ]  Yes [ ]  NoEvidence of calcification? [ ]  Yes [ ]  NoEvidence of thrombus?[ ]  Yes [ ]  No [ ]  UnknownAneurysm shape/pathology:[ ]  Saccular [ ]  Fusiform [ ]  Dissecting\*\*\*Shape at follow-up:[ ]  Constant [ ]  Change in shapeMorphology type:[ ]  Regular [ ]  Bleb [ ]  Daughter-sac, multi-lobed aneurysmIncrease of aneurysm diameter ≥ 1 mm in any direction since last imaging?[ ]  Yes: [ ]  Growth regarding largest diameter in any direction (mm):  [ ]  No |

1. Has there been any de novo formation of an aneurysm since the last imaging?

[ ]  Yes

[ ]  No

## General Instructions

This CRF contains data that would be collected when an imaging study is performed using angiography to examine the blood vessels of the body. There are separate sections to record arterial findings and venous findings.

\*\*\*Element is classified as Exploratory

The remaining data elements are Supplemental and should only be collected if the research team considers them appropriate for their study.

## Specific Instructions

Please see the Data Dictionary for definitions for each of the data elements included in this CRF Module.

1. NIHSS is also included on other Stroke CDE CRF Modules. This item should be pre-populated if initially collected elsewhere so as to avoid redundant data points. [↑](#footnote-ref-1)