1. Date of hospital admission:
2. Was subject/participant transferred from another hospital?

Yes

No

1. Which hospital admission is this within the past month?

First readmission

Second readmission

1. Reason for hospital readmission:

New brain hemorrhage

Other complication

1. Has the subject/participant had an aneurysm previously?

Yes

No

1. Date and time of the first subarachnoid hemorrhage (SAH) symptom:
2. Type of first SAH admission symptom:

Headache  Focal neurological deficit

Change in level of consciousness  Stiffness in neck

Seizure  Nausea

Vomiting  All of the above

Other, specify:

1. Date (and time) definitive aneurysm treatment was received:
2. Number of SAH rebleeds:

**Glasgow Coma Scale (GCS)**

1. \*\*GCS Motor Response:

6 - Obeys commands fully

5 - Localizes to noxious stimuli

4 - Withdraws from noxious stimuli

1. \*\*GCS Verbal Response:

3 - Abnormal flexion, i.e. decorticate posturing

2 - Extensor response, i.e. decerebrate posturing

1 - No response

5 – Alert and Oriented

4 – Confused, yet coherent, speech

3 – Inappropriate words and jumbled phrases consisting of words

2 – Incomprehensible sounds

1 – No sounds

1. \*\*GCS Eye Opening:

4 - Spontaneous eye opening

3 - Eyes open to speech

2 - Eyes open to pain

1 - No eye opening

1. \*World Federation of Neurological Surgeons (WFNS) Grading System for subarachnoid hemorrhage scale score:

1 2 3 4 5

## General Instructions

This CRF contains data on clinical presentation that would be collected for an SAH study.

Important note: The data elements included on this CRF Module are considered Supplemental (unless indicated by asterisks below) and should only be collected if the research team considers them appropriate for their study.

\*Element is classified as Core

\*\*Element is classified as Supplemental – Highly Recommended

## Specific Instructions

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

* Glasgow Coma Score (GCS), verbal score – Intubation and severe facial/eye swelling or damage make it impossible to test the verbal and eye responses. In these circumstances, the score is given as 1 with a modifier attached e.g. 'E1c' where 'c' = closed, or 'V1t' where t = tube. A composite might be 'GCS 5tc'. This would mean, for example, eyes closed because of swelling = 1, intubated = 1, leaving a motor score of 3 for 'abnormal flexion'. Often the 1 is left out, so the scale reads Ec or Vt.
* WFNS Scale score:
  + Grade 1: GCS score 15; no motor deficit
  + Grade 2: GCS score 13-14; no motor deficit
  + Grade 3: GCS score 13-14; motor deficit
  + Grade 4: GCS score 7-12; with or without motor deficit
  + Grade 5: GCS score 3-6; with or without motor deficit