1. Abnormal cranial nerve findings:

CN II

CN III

CN IV

CN V

CN VI

CN VII

CN VIII

CN IX

CN X

CN XI

CN XII

1. Motor exam – abnormality present?

Yes

No

Cannot assess

1. Sensory System–global assessment:

Normal

Abnormal

Cannot Assess

Other, specify:

1. Speech disturbance – global assessment:

Normal

Dysarthria

Amnesic dysphasia

Aphasia

Other, specify:

1. Signs of mass effect due to aneurysm without subarachnoid hemorrhage (SAH):

Progressive headache

Nausea

Vomiting

Focal neurological findings, specify:

Other

1. Is there a history or presence of a sentinel headache/thunderclap?

Yes

No

1. History of seizures:

Yes

No

1. Modified Rankin Scale (mRS) score:

0 (No symptoms at all)

1 (No significant disability; despite symptoms, ale to carry out all usual duties and activities)

2 (Slight disability; unable to perform 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 bodily needs without assistance)

5 (Severe disability; bedridden, incontinent and requiring constant nursing care and attention)

## General Instructions

This CRF contains data on the clinical symptoms and assessment found at the baseline of an SAH study.

Important note: The data elements included on this CRF Module are considered 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.

* Abnormal cranial nerve findings: The identified cranial nerve that assessed as abnormal due to unruptured intracranial aneurysm