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

[ ] 1 [ ] 2 [ ] 3 [ ] 4 [ ] 5

1. Fisher grade:

[ ]  Grade 1: No hemorrhage evident

[ ]  Grade 2: SAH less than 1 mm thick

[ ]  Grade 3: SAH more than 1 mm thick

[ ]  Grade 4: SAH of any thickness with IVH or parenchymal extension

1. Modified Fisher Scale grade:

[ ]  Grade 0: No SAH or IVH

[ ]  Grade 1: SAH less than 1 mm thick, no IVH

[ ]  Grade 2: SAH less than 1 mm thick, with IVH

[ ]  Grade 3: SAH more than 1 mm thick, no IVH

[ ]  Grade 4: SAH more than 1 mm thick, with IVH

Hijdra scale (Select all that apply in table below):

Location Table

| Location | Value |
| --- | --- |
| Frontal | [ ]  0[ ]  1[ ]  2[ ]  3 |
| Lateral Sylvian Right | [ ]  0[ ]  1[ ]  2[ ]  3 |
| Lateral Sylvian Left | [ ]  0[ ]  1[ ]  2[ ]  3 |
| Basilar Sylivian Right | [ ]  0[ ]  1[ ]  2[ ]  3 |
| Basilar Sylvian Left | [ ]  0[ ]  1[ ]  2[ ]  3 |
| Suprasellar Right | [ ]  0[ ]  1[ ]  2[ ]  3 |
| Suprasellar Left | [ ]  0[ ]  1[ ]  2[ ]  3 |
| Ambient Right | [ ]  0[ ]  1[ ]  2[ ]  3 |
| Ambient Left | [ ]  0[ ]  1[ ]  2[ ]  3 |
| Quadrigeminal | [ ]  0[ ]  1[ ]  2[ ]  3 |
| Fourth Ventricle | [ ]  0[ ]  1[ ]  2[ ]  3 |
| Lateral Ventricle Right | [ ]  0[ ]  1[ ]  2[ ]  3 |
| Lateral Ventricle Left | [ ]  0[ ]  1[ ]  2[ ]  3 |

Total score:

Graeb IVH Scale

| Measurement method | Observed Score |
| --- | --- |
| Left lateral ventricle score | [ ] 1[ ] 2[ ] 3[ ] 4 |
| Right lateral ventricle score | [ ] 1[ ] 2[ ] 3[ ] 4 |
| Third ventricle score | [ ] 1[ ] 2 |
| Fourth ventricle score | [ ] 1[ ] 2 |
| Total score |  |

SAH Volume Scale (Hijdra)

Table 1 SAH Volume Scale

| Scale | Observed Score |
| --- | --- |
| Hunt Hess scale | [ ] 1[ ] 2[ ] 3[ ] 4[ ] 5 |
| Fisher scale | [ ] 1[ ] 2[ ] 3[ ] 4 |
| Modified Fisher scale | [ ] 0[ ] 1[ ] 2[ ] 3[ ] 4 |
| Ogilvy subarachnoid hemorrhage (SAH) grading system | [ ] 1[ ] 2[ ] 3[ ] 4[ ] 5 |
| Column scale (Hijdra) for the interhemispheric fissure scoreSpecify laterality:  | [ ] 0[ ] 1[ ] 2[ ] 3 |
| Sylvian fissure lateral part left score | [ ] 0[ ] 1[ ] 2[ ] 3 |
| Basal part left score | [ ] 0[ ] 1[ ] 2[ ] 3 |
| Suprasellar cistern left score | [ ] 0[ ] 1[ ] 2[ ] 3 |
| Ambient cistern left score | [ ] 0[ ] 1[ ] 2[ ] 3 |
| Quadrigeminal cistern score | [ ] 0[ ] 1[ ] 2[ ] 3 |
| Total amount of subarachnoid blood. Sum of the scores of the 10 basal cisterns and fissures. |  |

## General Instructions

This CRF contains data on grading that would be collected for a subarachnoid hemorrhage (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.

* 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