Cranial Nerves–global assessment:

[ ] Normal

[ ] Abnormal (explain further in table below)

[ ] Cannot Assess, explain:

[ ] Other, specify:

Table for Recording Which of the Following Cranial Nerves are Abnormal

| Cranial Nerve Number | Laterality | Explain Abnormality |
| --- | --- | --- |
| CN II | [ ] Left [ ] Right [ ] Bilateral | Data to be entered by site |
| CN III | [ ] Left [ ] Right [ ] Bilateral | Data to be entered by site |
| CN IV | [ ] Left [ ] Right [ ] Bilateral | Data to be entered by site |
| CN V | [ ] Left [ ] Right [ ] Bilateral | Data to be entered by site |
| CN VI | [ ] Left [ ] Right [ ] Bilateral | Data to be entered by site |
| CN VII | [ ] Left [ ] Right [ ] Bilateral | Data to be entered by site |
| CN VIII | [ ] Left [ ] Right [ ] Bilateral | Data to be entered by site |
| CN IX | [ ] Left [ ] Right [ ] Bilateral | Data to be entered by site |
| CN X | [ ] Left [ ] Right [ ] Bilateral | Data to be entered by site |
| CN XI | [ ] Left [ ] Right [ ] Bilateral | Data to be entered by site |
| CN XII | [ ] Left [ ] Right [ ] Bilateral | Data to be entered by site |

## General Instructions

This CRF Module is recommended to collect information on cranial nerve function for subarachnoid hemorrhage (SAH) studies.

The elements on this CRF are classified as Exploratory.