**Neurological status**

**Cranial nerves:**

|  |  |
| --- | --- |
| **NI** | Anosmia |
| **NII** | Visual fields. Fundus of eye (ögonbotten) |
| **NIII, IV, VI** | Eye movement. Pupill size + reaction to light&accommodation. Ptosis. Double-vision (note direction) |
| **NV** | Sens of face. Corneal reflex. M. masseter |
| **NVII** | Lift eye-brow. Close eyes. Big smile.  Central paresis= lifts eye-brow. Periferal paresis= nothing works |
| **NVIII** | Hearing. Nystagmus (especially vertical nystagmus) |
| **NIX, X** | Inspect Uvula, palate & pharyx. Swallowing. Hoarsness. |
| **NXI** | Shoulder-lifting. Head-turning |
| **NXII** | Position of tongue. Atrophy. Fasciculations. |

**Motor:**

Rough strength in extremities + hands. Grasé. Tonus in muscles. Atrophy. Tremor

**Coordination:**

Finger-nose. Heel-knee. Diadococinesia. Rombergs. Walking + toes&heels

Note if changes when closed eyes.

**Sensory:**

Rough sens for touch, vibration, pain & temp. Proprioception.

Note dermatome + side differences

**Reflexes:**

Brachioradial, biceps, triceps, patellar, akilles. Babinski.

**Higher cerebral functions:**

Dysfasia, dyslexia, dyspraxia, neglect. Amnesia.

**Other:**

Lasegues, Stiff neck.

**Important factors:**

- Time from symptom onset

- Medicine/drugs

- Psychiatric/Functional

- Other diseases