Higher cerebral functions

Wakefulness, oriented to time/place/self, comprehension, attention, spatial function, dysarthria, dysphasia, dyslexia, dyspraxia, neglect, amnesia, right

or left handed Standing Symmetry Strenath Pattern Squat and rise

Normal/Toes/Heels Jump on one lea Arm movements Coordination Step length Rombera's test Finger nose test

Turnina

Sensory: Visual acuity, hearing

Sitting

Visual field (Donder's test) Movement (nystagmus, paresis, diplopia) Pupil (symmetry, size, reaction to light)

Fundus examination (papillary stasis)

Corneal reflex Muscle strength (arm/finger/shoulder) Reflexes (brach.rad/bic/tric/patel./achill.)

Dysdiadochokinesis, finger play

Lying down

Grasset's test

Face

Important: Neck stiffness

Strength - proximal, distal

Tonus* - hand/elbow/knee joint **Atrophies**

Fasciculation

Tremor Heel-knee test

Straight leg raise Babinski's sign

Light touch Vibration Temperature Pain

Symmetry

Sensibility

Symmetry

Ptosis

Motor function

Swallow reflex

Facial expressions

Tongue motor function

Gingival hyperplasia

Proprioception reflex Grasping reflex

Glabellar **Palmomental** Sucking

Reverse Barré's test

^{*}Rigidity, gear phenomenon, spasticity