The whole time Psychiatric: Wakefulness, oriented to time/place/self Motor: Facial expressions, general Dysarthria, dysphasia, right or left handed Higher cortical functions: Apraxia, spatial function, neglect Standing Walk across the room Walk on toes/heels Squat and rise Sight and hearing Sittina Face: Symmetry, ptos, corneal reflex Pupils: Size, reaction to light Eve movements: Nystagmus, diplopia Sight: Donder's test Mouth and throat: Symmetry, swallow reflex, gingival hyperplasia, cranial nerve XII Sensibility to light touch, vibration, temperature, and pain Motoric function for cranial nerve V. VII. XI Reflexes in arms and leas Grasset's test Auskultation of lungs Palpate lymph nodes (Smell and taste) Lying down Neck stiffness Muscle strength: proximal + distal, in arms and legs Muscle tonus, atrophies, fasciculation, tremor, Heel-knee test Dvsdiadochokinesis Abdominal reflexes Barré's test Babinski's sign Fundus examination (Primitive reflexes: Grasping reflex, palmomental, glabellar, sucking)