Neuro Exam Checklist

Patient information					
Name:					
Age:					
Date of birth:					
Gender:					
Contact information:					
Mental status					
Alertness:					
Orientation:					
Attention:	Attention:				
Memory:	Memory:				
Language:	Language:				
Cranial nerves					
Number/Name	Status	Remarks			
I - Olfactory (smell)	☐ Intact☐ Abnormality detected				
II - Optic (vision)	☐ Intact				
	☐ Abnormality detected				
III - Oculomotor	☐ Abnormality detected☐ Intact☐ Abnormality detected				
III - Oculomotor IV - Trochlear	☐ Intact				
	☐ Intact☐ Abnormality detected☐ Intact☐				
IV - Trochlear	 ☐ Intact ☐ Abnormality detected ☐ Intact ☐ Abnormality detected ☐ Intact 				
IV - Trochlear V - Trigeminal	☐ Intact ☐ Abnormality detected ☐ Intact				

Number/Name	е	Status	Remarks		
IX - Glossopha	aryngeal	☐ Intact☐ Abnormality detected			
X - Vagus		☐ Intact☐ Abnormality detected			
XI - Accessory		☐ Intact ☐ Abnormality detected			
XII - Hypoglos	sal	☐ Intact☐ Abnormality detected			
Motor function					
Upper extremi	ty strength:				
Lower extremi	ty strength:				
Coordination:					
Sensory functions					
Sensory function		Status	Remarks		
Light touch		☐ Normal☐ Abnormal			
Pain		☐ Normal☐ Abnormal			
Temperature		☐ Normal☐ Abnormal			
Vibration		☐ Normal☐ Abnormal			
Proprioception		☐ Normal☐ Abnormal			
Sensory function	Location	Status	Remarks		
Deep tendon reflexes	Biceps	☐ Normal☐ Abnormal			
	Triceps	☐ Normal☐ Abnormal			
	Patellar	□ Normal□ Abnormal			

Sensory function	Location	Status	Remarks			
Deep tendon reflexes	Achilles	☐ Normal☐ Abnormal				
Plantar reflex	Plantar reflex	□ Normal□ Abnormal				
Gait station						
Gait:						
Balance:						
Additional notes						