

Ortho-Neuro Skills Checklist

Instructions

- 1 - No Experience (Instruction only, no hands on experience.)
- 2 - Minimal Experience (Have experience but has performed procedure infrequently. Minimal assistance needed.)
- 3 - Experienced (Competent to perform the procedure, task, or skill independently.)
- 4 - Proficient (Able to demonstrate, perform the task or skill proficiently without any assistance.)

Musculoskeletal	Experience
Able to perform range-of-motion exercises	① ② ③ ④
Comfortable with CPM	① ② ③ ④
Proper use of and patient teaching on	Experience
Ambulation devices (canes, walkers, crutches)	① ② ③ ④
Cast care	① ② ③ ④
Braces	① ② ③ ④
Sling application	① ② ③ ④
Cervical collars	① ② ③ ④
Prosthetic devices	① ② ③ ④
Care of patient	Experience
Skin traction	① ② ③ ④
Cervical traction	① ② ③ ④
Balanced suspension traction (Thomas leg support)	① ② ③ ④
Circulation checks on skin traction patients	① ② ③ ④
Post-amputation	① ② ③ ④
Post-arthrotomy/arthroscopy	① ② ③ ④
Post-total knee replacement	① ② ③ ④
Post-laminectomy or fusion	① ② ③ ④
Post-ORIF (open reduction & internal fixation)	① ② ③ ④
Post-total hip replacement	① ② ③ ④
With abduction splint/pillow post-hip surgery	① ② ③ ④
With Rheumatic/Arthritic disease	① ② ③ ④
With osteoporosis	① ② ③ ④
Neurological	Experience
Assessment of Level of Consciousness	① ② ③ ④
Assessment of sensory/motor function	① ② ③ ④
Assessment of cranial nerves	① ② ③ ④
Can assess and properly document seizure activity	① ② ③ ④
Can assist with lumbar puncture	① ② ③ ④
Assessment/Management of neuro drains/tubes	① ② ③ ④

Ortho-Neuro Skills Checklist

Instructions

- 1 - No Experience (Instruction only, no hands on experience.)
- 2 - Minimal Experience (Have experience but has performed procedure infrequently. Minimal assistance needed.)
- 3 - Experienced (Competent to perform the procedure, task, or skill independently.)
- 4 - Proficient (Able to demonstrate, perform the task or skill proficiently without any assistance.)

Can properly use/manage	Experience
Hypo/hyperthermia blanket	① ② ③ ④
Hoyer lift	① ② ③ ④
Rotation bed	① ② ③ ④
Stryker frame	① ② ③ ④
Nerve stimulator	① ② ③ ④
Continual epidural drip	① ② ③ ④
Care of Patient	Experience
With a CVA	① ② ③ ④
With TIA's	① ② ③ ④
With Alzheimer's	① ② ③ ④
With closed head injury (stable)	① ② ③ ④
With spinal cord injury (stable)	① ② ③ ④
With Parkinson's	① ② ③ ④
With Guillian Barre'	① ② ③ ④
With Myasthenia Gravis	① ② ③ ④
With Multiple Sclerosis	① ② ③ ④
With Meningitis	① ② ③ ④
In Delirium Tremens	① ② ③ ④
Post-op craniotomy	① ② ③ ④
Gastrointestinal	Experience
Bowel sounds assessment	① ② ③ ④
G-Tubes/J-Tubes (site care, feedings through)	① ② ③ ④
Insertion of nasogastric tube	① ② ③ ④
Enterostomal care (ostomy care)	① ② ③ ④
Respiratory	Experience
Assessment of breath sounds	① ② ③ ④
Assessment of breathing patterns	① ② ③ ④
Pulse oximetry	① ② ③ ④
Suctioning techniques	① ② ③ ④
Use of oxygen equipment	① ② ③ ④

Ortho-Neuro Skills Checklist

Instructions

- 1 - No Experience (Instruction only, no hands on experience.)
- 2 - Minimal Experience (Have experience but has performed procedure infrequently. Minimal assistance needed.)
- 3 - Experienced (Competent to perform the procedure, task, or skill independently.)
- 4 - Proficient (Able to demonstrate, perform the task or skill proficiently without any assistance.)

Care of patient with	Experience
COPD	① ② ③ ④
Pulmonary emboli	① ② ③ ④
Pneumonia	① ② ③ ④
Cardiovascular	Experience
Heart sound assessment	① ② ③ ④
Peripheral pulse assessment (rate & rhythm)	① ② ③ ④
Use of SCD machine (anti-embolism device)	① ② ③ ④
Use of ultrasonic Doppler	① ② ③ ④
Care of patient with	Experience
Angina (acute or chronic)	① ② ③ ④
CHF	① ② ③ ④
DVT (deep vein thrombosis)	① ② ③ ④
Venous stasis ulcers	① ② ③ ④
Medication Administration	Experience
Knowledgeable of Pyxis system	① ② ③ ④
IV insertion	① ② ③ ④
Saline/heparin lock maintenance	① ② ③ ④
Mix/administer IV medications	① ② ③ ④
IV rate calculations	① ② ③ ④
Use of infusion pumps	① ② ③ ④
Administer blood and blood products	① ② ③ ④
Miscellaneous	Experience
Assessment and care of pressure ulcers	① ② ③ ④
Bowel and bladder training	① ② ③ ④
Use of fluidized, low air loss beds	① ② ③ ④
Wound debridement	① ② ③ ④
Wet to dry dressing changes	① ② ③ ④
Care of drains and tubes (Hemovac, JP, Penrose)	① ② ③ ④
JCAHO	Experience
JCAHO National Safety Goals	<input type="checkbox"/>
JCAHO Prohibited Abbreviations	<input type="checkbox"/>