Tests are performed in a supine position. Listed voluntary movement the muscle group performs. For example, Rapid right shoulder abduction would elicit tone in the right shoulder adductors. This would be recorded as tone in the right shoulder adduction.

*Scored from 0–4 or 9 (Unable to Test).*

**Upper Extremities**

Right Shoulder

 Adductors [ ]  0 [ ]  1 [ ]  1+ [ ]  2 [ ]  3 [ ]  4 [ ]  9

 Extensors [ ]  0 [ ]  1 [ ]  1+ [ ]  2 [ ]  3 [ ]  4 [ ]  9

 Flexors [ ]  0 [ ]  1 [ ]  1+ [ ]  2 [ ]  3 [ ]  4 [ ]  9

Left Shoulder

 Adductors [ ]  0 [ ]  1 [ ]  1+ [ ]  2 [ ]  3 [ ]  4 [ ]  9

 Extensors [ ]  0 [ ]  1 [ ]  1+ [ ]  2 [ ]  3 [ ]  4 [ ]  9

 Flexors [ ]  0 [ ]  1 [ ]  1+ [ ]  2 [ ]  3 [ ]  4 [ ]  9

Right Elbow

 Extensors [ ]  0 [ ]  1 [ ]  1+ [ ]  2 [ ]  3 [ ]  4 [ ]  9

 Flexors [ ]  0 [ ]  1 [ ]  1+ [ ]  2 [ ]  3 [ ]  4 [ ]  9

 Pronators [ ]  0 [ ]  1 [ ]  1+ [ ]  2 [ ]  3 [ ]  4 [ ]  9

 Supinators [ ]  0 [ ]  1 [ ]  1+ [ ]  2 [ ]  3 [ ]  4 [ ]  9

Left Elbow

 Extensors [ ]  0 [ ]  1 [ ]  1+ [ ]  2 [ ]  3 [ ]  4 [ ]  9

 Flexors [ ]  0 [ ]  1 [ ]  1+ [ ]  2 [ ]  3 [ ]  4 [ ]  9

 Pronators [ ]  0 [ ]  1 [ ]  1+ [ ]  2 [ ]  3 [ ]  4 [ ]  9

 Supinators [ ]  0 [ ]  1 [ ]  1+ [ ]  2 [ ]  3 [ ]  4 [ ]  9

Right Wrist

 Extensors [ ]  0 [ ]  1 [ ]  1+ [ ]  2 [ ]  3 [ ]  4 [ ]  9

 Flexors [ ]  0 [ ]  1 [ ]  1+ [ ]  2 [ ]  3 [ ]  4 [ ]  9

Left Wrist

 Extensors [ ]  0 [ ]  1 [ ]  1+ [ ]  2 [ ]  3 [ ]  4 [ ]  9

 Flexors [ ]  0 [ ]  1 [ ]  1+ [ ]  2 [ ]  3 [ ]  4 [ ]  9

Right Fingers

 Extensors [ ]  0 [ ]  1 [ ]  1+ [ ]  2 [ ]  3 [ ]  4 [ ]  9

 Flexors [ ]  0 [ ]  1 [ ]  1+ [ ]  2 [ ]  3 [ ]  4 [ ]  9

Left Fingers

 Extensors [ ]  0 [ ]  1 [ ]  1+ [ ]  2 [ ]  3 [ ]  4 [ ]  9

 Flexors [ ]  0 [ ]  1 [ ]  1+ [ ]  2 [ ]  3 [ ]  4 [ ]  9

**Lower Extremities**

Right Hip

 Abductors [ ]  0 [ ]  1 [ ]  1+ [ ]  2 [ ]  3 [ ]  4 [ ]  9

 Adductors [ ]  0 [ ]  1 [ ]  1+ [ ]  2 [ ]  3 [ ]  4 [ ]  9

 Extensors [ ]  0 [ ]  1 [ ]  1+ [ ]  2 [ ]  3 [ ]  4 [ ]  9

 Flexors [ ]  0 [ ]  1 [ ]  1+ [ ]  2 [ ]  3 [ ]  4 [ ]  9

Left Hip

 Abductors [ ]  0 [ ]  1 [ ]  1+ [ ]  2 [ ]  3 [ ]  4 [ ]  9

 Adductors [ ]  0 [ ]  1 [ ]  1+ [ ]  2 [ ]  3 [ ]  4 [ ]  9

 Extensors [ ]  0 [ ]  1 [ ]  1+ [ ]  2 [ ]  3 [ ]  4 [ ]  9

 Flexors [ ]  0 [ ]  1 [ ]  1+ [ ]  2 [ ]  3 [ ]  4 [ ]  9

Right Knee

 Extensors [ ]  0 [ ]  1 [ ]  1+ [ ]  2 [ ]  3 [ ]  4 [ ]  9

 Flexors [ ]  0 [ ]  1 [ ]  1+ [ ]  2 [ ]  3 [ ]  4 [ ]  9

Left Knee

 Extensors [ ]  0 [ ]  1 [ ]  1+ [ ]  2 [ ]  3 [ ]  4 [ ]  9

 Flexors [ ]  0 [ ]  1 [ ]  1+ [ ]  2 [ ]  3 [ ]  4 [ ]  9

Right Ankle

 Dorsiflexors [ ]  0 [ ]  1 [ ]  1+ [ ]  2 [ ]  3 [ ]  4 [ ]  9

 Everters [ ]  0 [ ]  1 [ ]  1+ [ ]  2 [ ]  3 [ ]  4 [ ]  9

 Inverters [ ]  0 [ ]  1 [ ]  1+ [ ]  2 [ ]  3 [ ]  4 [ ]  9

 Plantar Flexors [ ]  0 [ ]  1 [ ]  1+ [ ]  2 [ ]  3 [ ]  4 [ ]  9

Left Ankle

 Dorsiflexors [ ]  0 [ ]  1 [ ]  1+ [ ]  2 [ ]  3 [ ]  4 [ ]  9

 Everters [ ]  0 [ ]  1 [ ]  1+ [ ]  2 [ ]  3 [ ]  4 [ ]  9

 Inverters [ ]  0 [ ]  1 [ ]  1+ [ ]  2 [ ]  3 [ ]  4 [ ]  9

 Plantar Flexors [ ]  0 [ ]  1 [ ]  1+ [ ]  2 [ ]  3 [ ]  4 [ ]  9

Right Toes

 Extensors [ ]  0 [ ]  1 [ ]  1+ [ ]  2 [ ]  3 [ ]  4 [ ]  9

 Flexors [ ]  0 [ ]  1 [ ]  1+ [ ]  2 [ ]  3 [ ]  4 [ ]  9

Left Toes

 Extensors [ ]  0 [ ]  1 [ ]  1+ [ ]  2 [ ]  3 [ ]  4 [ ]  9

 Flexors [ ]  0 [ ]  1 [ ]  1+ [ ]  2 [ ]  3 [ ]  4 [ ]  9

Instructions

*Please see the Data Dictionary for definitions for each of the data elements included in this CRF Module.*

Important note: None of the data elements included on this CRF are considered Core (i.e., strongly recommended for all studies to collect). These data elements are supplemental and should be collected on clinical trials and only if the research team considers them appropriate for their study.