Assessing neurological patient population? Yes

Assessing adults? Yes

Use Neuro-QoL Mobility and/or Upper Extremity CATs or Short Forms

Assessing adults? No

Assessing ages 8-17? Yes

Use PROMIS Pediatric Mobility and/or Upper Extremity CATs or Short Forms

Assessing ages 8-17? No

Assessing ages 5-7? Yes

Use PROMIS Parent Proxy Mobility and/or Upper Extremity CATs or Short Forms

Assessing ages 5-7? No

Known/suspected upper extremity limitation? Yes

Need PF information beyond upper extremities? Yes

Is CAT available? Yes

Use both:
- PROMIS Upper Extremity CAT
- PROMIS Physical Function CAT

Is CAT available? No

Use PROMIS Upper Extremity Short Form

Is CAT available? Yes

Use PROMIS Physical Function CAT

Is CAT available? No

Use a PROMIS Physical Function Short Form

Select the PROMIS Adult Physical Function Short Form for your Purpose
- For screening, use PROMIS v2.0 Short Form 4a, 6b, or 8b
- For comparing large groups, use PROMIS v2.0 Short Form 8c or 10a
- For individual evaluation and comparing small groups, use PROMIS v2.0 Short Form 10a

Supplementary Measures
- If assessing adults with Huntington’s Disease, consider adding the Neuro-QoL HDQLIFE Chorea CAT or Short Form.
- If assessing adults with Sickle Cell Disease, consider adding the ASCQ-Me Stiffness Impact CAT or Short Form.
- If interested in performance-based tests of motor function, consider adding NIH Toolbox Motor measures (e.g., Dexterity, Strength, Balance, Endurance, Locomotion) for ages 3 – 85