**Chapter 1**

**Information and Technical Assistance on the Americans with Disabilities Act**

<https://www.ada.gov/>

**Individuals with Disabilities Education Act**

<https://sites.ed.gov/idea/>

**Chapter 6 Assessing Motor Development and Motor Skill Performance**

**Peabody Developmental Motor Scales 2 (PDMS-2)**

<https://www.pearsonclinical.com/therapy/products/100000249/peabody-developmental-motor-scales-second-edition-pdms-2.html>

**Brigance Inventory of Early Development III (IED-III)**

<https://www.curriculumassociates.com/products/detail.aspx?title=BrigEC-IED3>

**Developmental Assessment of Young Children–Second Edition (DAYC-2)**

<https://www.proedinc.com/Products/13745/dayc2-developmental-assessment-of-young-childrensecond-edition.aspx>

**Ages and Stages Questionnaire, Third Edition (ASQ-3)**

<http://agesandstages.com/products-services/asq3/>

**Assessment, Evaluation, and Programming System (AEPS) for Infants and Children**

<http://products.brookespublishing.com/Assessment-Evaluation-and-Programming-System-for-Infants-and-Children-AEPS-Second-Edition-Test-P473.aspx>

**Gross Motor Function Measure (GMFM)**

<https://canchild.ca/en/resources/44-gross-motor-function-measure-gmfm>

**Test of Gross Motor Development 3 (TGMD-3)**

<https://sites.google.com/a/umich.edu/tgmd-3/home>

**Everyone Can!**

<http://www.humankinetics.com/products/all-products/everyone-can>

**Bruininks-Oseretsky Test of Motor Proficiency 2 (BOT-2)**

<https://www.pearsonclinical.com/therapy/products/100000648/bruininks-oseretsky-test-of-motor-proficiency-second-edition-bot-2.html#tab-details>

**Movement Assessment Battery for Children, Second Edition (Movement ABC-2)**

<https://www.pearsonclinical.com/therapy/products/100000433/movement-assessment-battery-for-children-second-edition-movement-abc-2.html#tab-details>

**Special Olympics Sports Skills Assessment**

Coaching Guides (include sports skills assessments): <http://digitalguides.specialolympics.org>

**Chapter 7 Assessing Physical Function**

**Fitnessgram/Activitygram**

<http://www.usgames.com/fitnessgram-174-and-activitygram-174-test-administration-manual-5th>

**Brockport Physical Fitness Test (BPFT)**

<http://www.humankinetics.com/products/all-products/brockport-physical-fitness-test-manual-2nd-edition-with-web-resource>

**Functional Movement Screen (FMS)**

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4127517/>

and

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2953359/>

and

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4127517/figure/F16/>

**Chapter 8 Assessing Posture, Gait and Balance**

**Rancho Los Amigos Observational Gait Analysis**

Los Amigos Research and Education Institute. (2001). *Observational gait analysis handbook.* Downey, CA: LAREI.

This title is out of print but is available at many libraries.

**Berg Balance Scale**

<http://www.aahf.info/pdf/Berg_Balance_Scale.pdf>

**Performance Oriented Mobility Assessment (POMA)**

Also known as the Tinetti Balance Assessment Tool

http://hdcs.fullerton.edu/csa/Research/documents/TinettiPOMA.pdf

**Star Excursion Balance Test**

<https://www.physio-pedia.com/Star_Excursion_Balance_Test>

**Balance Error Scoring System**

<https://www.carolinashealthcare.org/documents/carolinasrehab/bess_manual_.pdf>

**Chapter 9 Assessment of Perception and Cognition**

**Simple Reaction Time (SRT) and Complex Reaction Time (CRT)**

<http://www.psytoolkit.org/lessons/simple_choice_rts.html>

**Simple Visual Search (SVS) and Complex Visual Search (CVS)**

<https://en.wikipedia.org/wiki/Visual_search>

**Corsi Block-Tapping Task (CBTT)**

<http://www.millisecond.com/download/library/corsiblocktappingtask/>

**Tower of London (TOL)**

<https://www.mhs.com/MHS-Assessment?prodname=toldx>

**WASI Block Design Test (WBD) and WASI Matrix Reasoning Test (WMR)**

The WBD and WMR are subtests of the Wechsler Abbreviated Scale of Intelligence, Second Edition (WASI-II).

https://www.pearsonclinical.com/psychology/products/100000037/wechsler-abbreviated-scale-of-intelligence--second-edition-wasi-ii.html

**Match to Sample Visual Search (MTS)**

<http://www.cambridgecognition.com/cantab/cognitive-tests/match-to-sample-visual-search-mts>

**Trail Making Test Part A and B (TMT)**

<https://www.imedicalapps.com/2013/06/trail-making-test-ipad-app-visual-speed-processing-bedside-tool/>

**Symbol Digit Modalities Test (SDMT)**

<https://www.parinc.com/Products/Pkey/395>

**Stroop Color and Word Test (SCWT)**

<https://www.parinc.com/Products/Pkey/435>

Children’s version: <https://www.parinc.com/Products/Pkey/436>

**Sport Concussion Assessment Tool, 3rd Edition [SCAT-3]**

<http://bjsm.bmj.com/content/bjsports/47/5/259.full.pdf>

**Purdue Perceptual-Motor Survey (PPMS)**

<http://psychology.wikia.com/wiki/Purdue_Perceptual_Motor_Survey>

**Developmental Test of Visual Perception**

<https://www.mhs.com/MHS-Assessment?prodname=dtvp3>

**Chapter 10 Assessing Behavior and Social Competence**

**Adaptive Behavior Assessment System, Third Edition (ABAS–3)**

<https://www.pearsonclinical.com/psychology/products/100001262/adaptive-behavior-assessment-system-third-edition-abas-3.html#tab-details>

**Vineland Adaptive Behavior Scale, 3rd Edition (VABS-3)**

<https://www.pearsonclinical.com/psychology/products/100001622/vineland-adaptive-behavior-scales-third-edition--vineland-3.html>

**Autism Diagnostic Observation Schedule (ADOS)**

<https://www.wpspublish.com/store/p/2648/ados-2-autism-diagnostic-observation-schedule-second-edition>

**Social Responsiveness Scale, Second Edition (SRS-2)**

<https://www.wpspublish.com/store/p/2994/srs-2-social-responsiveness-scale-second-edition>

**Walker-McConnell Scale (WMS)**

[www.duerrevaluation.com/wms/wms.htm](http://www.duerrevaluation.com/wms/wms.htm)

**Harter’s Self-Perception Profile for Adolescents (SPPA)**

<https://portfolio.du.edu/SusanHarter/page/44210>

**Harter’s Self-Perception Profile for Children (SPPC)**

<https://portfolio.du.edu/SusanHarter/page/44210>

**Siperstein’s Adjective Checklist**

<https://www.umb.edu/csde/instruments/acl>

**Siperstein’s Friendship Activity Scale**

<https://www.umb.edu/csde/instruments/fas>