

Bruininks-Oseretsky Test of Motor Proficiency, 2nd edition (BOT™-2)

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PURPOSE	Comprehensively measure gross and fine motor skills
ADMINISTER TO	Individuals 4 – 22 years old
ADMINISTRATION TIME	Short Form: 15-20 minutes Fine Motor Form: 25-30 minutes Gross Motor Form: 25-30 minutes Complete Form: 45-60 minutes
SCORING OPTIONS	Hand-scorable/Client Services
PUBLICATION DATE	2005
TRAINING	None
LANGUAGES	English, Spanish

The Bruininks-Oseretsky Test of Motor Proficiency Second Edition (BOT-2) delivers a precise and comprehensive measure of both gross and fine motor skills in children, especially in those with mild to moderate motor control problems. The challenging, game-like tasks make for enjoyable activities that appeal to children being tested, such as maintaining balance while standing on one leg, bouncing a ball, and cutting out a circle.

ASSESSMENT SCALES

Fine Motor Control – Fine Motor Precision and Fine Motor Integration

Manual Coordination – Manual Dexterity and Upper Limb Coordination

Body Coordination – Bilateral Coordination and Balance

Strength and Agility – Running Speed and Agility, and Strength

AREAS OF APPLICATION

The BOT-2 supports occupational therapists, special education professionals, physical therapists, developmental adaptive physical education teachers, and other professionals' screening and diagnosis of motor ability deficits and impairments, aiding identification of those who may benefit from further evaluations and motor training interventions.

REPORT OPTION

Complete Form Report: the most comprehensive report, provides scores for each subtest, composite pairwise comparisons, subtest pairwise comparisons, the score profile, a narrative report and feedback letter to the parent or caregiver.

SOUTH AFRICAN RESEARCH

Although South African research and norms are not yet available for the BOTS-2, JVR Psychometrics welcomes the opportunity to partner with clients in conducting research studies.

