

#### **OVERVIEW**

### **Authors:**

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**Age range:** 4:0–25:11

**Qualification level:** B

**Average Completion time:** 

Complete: 60 minutes Individual Subtests: 5–10 minutes each

Fine Motor: 25–30 minutes Gross Motor: 25–30 minutes

Brief: 20 minutes

## **Administration:**

Paper-and-pencil; Digital via Q-global®

#### Forms:

Complete, Fine Motor, Gross Motor, Digital, Brief

#### **Scoring options:**

Q-global; Manual scoring

# **Report options:**

Comprehensive report

Norms: US

# Comprehensive motor assessment is within your grasp

# Now with updated norms and improved digital utility!

Over the last 45 years, the Bruininks-Oseretsky Test of Motor Proficiency™ (BOT™) has become the reliable motor assessment professionals reach for most. This comprehensive tool measures gross and fine motor skills in children and young adults in both education and healthcare settings.

The Bruininks-Oseretsky Test of Motor Proficiency, Third Edition (BOT-3) incorporates all the elements clinicians have come to know and trust with the BO™-2, as well as some brand new features and enhancements that make the test even better! The new BOT-3 has updated norms ready to serve today's diverse population; increased clinical utility, enabling it to be applied to a greater variety of clinical situations; improved digital administration and scoring features on Q-global; and an enhanced user experience for both examiners and examinees with greater flexibility to choose shorter or longer administration options depending on need. The BOT-3 also introduces three supplemental scores — Skilled Manual Performance, Planning and Coordination, and Movement Fundamentals - and an optional Extended Balance score.



## The BOT-3 features:

- Updated norms
- Increased clinical utility with three new supplemental scores
- Expanded age range (4–25 years)
- Quicker, more simplified scoring
- Multiple options to focus and streamline administration
- Improved digital options on Q-global
- A simplified kit (the balance beam is not required for core subtests)
- Optional Advanced Balance items using the balance beam

# BOT-3 Brief: Quickly identify if a more in-depth assessment is needed

The updated BOT-3 Brief is the latest edition of the industry standard for motor screening. It can be used independently or alongside other standardized and non-standardized measures as part of a comprehensive evaluation.

The BOT-3 Brief includes 20 items consisting of at least one item from each BOT-3 subtest. In addition to the total motor Standard Score, the test now provides Fine Motor and Gross Motor cut scores to help guide your clinical reasoning and make decisions about further assessment or intervention.

# Order today!

# PearsonAssessments.com/BOT3

# Choose the kit option that's right for you

- BOT-3 Complete Kit: Includes both fine and gross motor subtests
- BOT-3 Digital Kit: Includes both fine and gross motor subtests (Test manual and record forms are provided in a digital format)
- BOT-3 Fine Motor Kit: Includes Fine Motor Precision, Fine Motor Integration, Manual Dexterity, and Upper Limb Coordination subtests
- BOT-3 Gross Motor Kit: Includes
   Bilateral Coordination, Balance,
   Strength, Dynamic Movement,
   and Extended Balance subtests
   (Extended Balance requires balance beam, available separately)
- BOT-3 Brief kit: Includes 10 gross motor and 10 fine motor items from the full BOT-3 test

# **Bundle and save!**

The BOT-3 Complete/BOT-3 Brief Combo gives you the best of both worlds at a discounted price. Purchase the Combo to make sure you have a quick screener on hand for when time and space are limited, plus the option to assess one or more areas of motor functioning in more depth with the Complete kit when clinically indicated.

