Name	BOT 2 (BRUINIKS-OSERETSKY TEST OF MOTOR PROFICIENCY)
Purpose:	Test for assessment of fine and gross motor skills in children and young adults
Short description:	BOT 2 contains eight sub-tests for a comprehensive assessment of fine and gross motor skills in children and adolescents. The eight sub- tests are: Fine Motor Precision, Fine Motor Integration, Manual Dexterity, Bilateral Coordination, Balance, Running Speed and Agility, Upper Limb Coordination and Strength. The total number of tasks is 53. It is also possible to administer a short version using certain tasks from the test. In addition to points for the sub-test and a total score for overall motoric ability (Total Motor Composite), BOT 2 generates four composite measurements: Fine Manual Control, Manual Coordination, Body Coordination and Strength and Agility. It is also possible to choose freely among the sub-tests depending on the problem. There are standards for both total score and for compound measurements and separate sub-tests
Academic area/skills:	Motor skills: fine and gross
Target group:	4–21 years
Survey method:	Individual
Standardization:	Yes
Adapted/non-adapted to	
Norwegian conditions:	US original edition
Published:	2005, 2nd edition
Author:	Robert H. Bruininks & Brett D. Bruininks
User groups/user qualifications:	Authorized Psychologist, Occupational Therapist, Physiotherapist, Special Needs Educator