Key Complementary Features: M-ABC-2 and BOT-2	





Efficiently and reliably identify motor impairments using 3 detailed motor area composites:

- Manual Dexterity
- Ball Skills
- Static and Dynamic Balance

Comprehensively assess the nature and level of impairment using 4 detailed motor-area composites:

- Fine Manual Control
- Manual Coordination
- Body Coordination
- Strength and agility

Sensitive to the identification of delayed or impaired motor development

Allows in-depth analysis of the child's motor strengths and weaknesses. Therefore useful for describing the nature of the impairment and providing direction for intervention.

3 Age bands comprising of age related tasks; thus increasing compliance and reducing the prospect of failure for some children

Gender specific normative data; with identified differences between boys and girls – especially in the early teenage years.

Quick to administer for greater compliance and reduced fatigue, especially useful for children who are struggling with some aspects of motor functioning for whom a longer motor assessment would prove too difficult. Ideal for children who can cope with a longer more rigorous assessment.

Additional Intervention Manual – when used alongside the assessment, this can help guide intervention in either a school or clinical setting.

Provides a detailed assessment of motor proficiency, useful for developing and evaluating motor training programmes for rehabilitation and further development of motor skills.

Checklist:

- Enables comparison of performance between the standardised test, and a child's movement in their everyday environment.
- Provides and economical means of screening groups of children through classroom assessment.
- A behaviour section examines the child's attitudes and feelings about motor tasks.

Short version – ideal as a quick screening tool for motor impairment.

