

Changing Perspectives Through the Lifespan

Resources for Occupational Therapists to help clients live fulfilling lives

Occupational Therapy Assessment range

Innovative assessment solutions to support the needs of you and your clients

For many, common challenges and goals include preparing for a marathon, working towards a promotion, or learning another language. But for your clients', challenges can consist of regular daily tasks like climbing stairs, tying shoes, or hugging their loved ones.

We recognise the difficulties faced to identify client needs and solutions to enhance their way of life. Pearson Clinical Assessment is here to support you along the way. Our supporting content, and gold-standard assessments, such as the **Movement ABC**, **Sensory Profile 2**, and **DASH** provide evidence-based recommendations as you devise an appropriate treatment plan.

Contents

•	Occupational Therapy Assessments	4
•	Digital Assessment	.16
	Web-based scoring and reporting with Q-global®	.16
	Take a look at which assessments can be used digitally via Q-global	.17
•	Contact us	.18

I OCCUPATIONAL THERAPY ASSESSMENTS

Sensory Profile[™] 2

The **Sensory Profile™** 2 family of assessments provides you with standardised tools to help evaluate a child's sensory processing patterns in the context of home, school and community-based activities. These significantly revised questionnaires evaluate a child's unique sensory processing patterns from a position of strengths, providing deeper insight to help you customise the next steps of intervention.



Completion time: 5-20 minutes **Platform:** Available on Q-global



Adolescent / Adult Sensory Profile[™]

The Adolescent / Adult Sensory Profile brings greater understanding to why individuals engage in particular behaviours and why they prefer certain environments and experiences. The results provide an increased awareness and understanding of sensory processing preferences not only for the client but also for the therapist, team members, family members, and others who are close to the individual.

Age range: 11 years and older **Completion time:** Untimed **Platform:** Available on Q-global

Movement Assessment Battery for Children Checklist - Second Edition



Movement ABC-2 Checklist

Movement ABC-2 provides you with the tools you need to assist children who are impacted by motor function impairment.

Use the Movement ABC-2 to:

- Identify delay or impairment in motor development
- Plan intervention programs and measure change as a result
- Research involving motor development.

Age range: 5 to 12 years

Completion time: Individual or Group - 10 minutes

Bruininks-Oseretsky Test of Motor Proficiency, Second Edition

(BOT[™]-2)

The **Sensory Profile™** 2 family of assessments provides you with standardised tools to help evaluate a child's sensory processing patterns in the context of home, school and community-based activities. These significantly revised questionnaires evaluate a child's unique sensory processing patterns from a position of strengths, providing deeper insight to help you customise the next steps of intervention.

Age range: 4 years to 21 years

Completion time: Short Form - 15-20 minutes, Complete Form - 45-60 minutes,

Fine Motor Form - 25-30 minutes, Gross Motor Form 25-30 minutes

Bruininks-Oseretsky Test of Motor Proficiency, Second Edition

BOT-2 Brief Form

A brief version of the **BOT-2** that requires fewer manipulatives. The **Brief Form** can be used to determine the need for further assessment. It is quick and easy to administer and yields a single score of overall motor proficiency.

Age range: 4 years to 21 years **Completion time:** 15-20 minutes

Bruininks Motor Ability Test

(BMAT[™])

BMAT is an individually administered, standardised test of gross and fine motor skills for adults 40 and older. It's an adaptation of the trusted **BOT™-2**. The **BMAT** is ideal for professionals in occupational and physio therapies, nursing, human performance, and rehabilitation to determine if clients' motor function issues need to be addressed to support independent living.

Age range: Adults age 40 and older

Completion time: Short Form and Individual Subtests – 15-20 minutes, Complete

Battery – 60-75 minutes

Peabody Developmental Motor Scales, Second Edition

(PDMS-2)

The **PDMS-2** is an early childhood motor development program that provides both in-depth assessment and training or remediation of gross and fine motor skills. The assessment is composed of six subtests that measure interrelated motor abilities that develop early in life.

Age range: Birth to 6 years

Completion time: 20-30 minutes for each motor-related subtest or 45-60 minutes

for entire assessment

Detailed Assessment of Speed of Handwriting

(DASH)

The **DASH** is ideal for providing evidence for Access Arrangements for Key Stage 2 National Curriculum Tests and for General Qualifications. It can also play a role in identifying children with handwriting difficulties and provides relevant information for planning intervention.

Age range: 9 years to 16 years 11 months



Detailed Assessment of Speed of Handwriting

(DASH 17+)

A reliable, age-appropriate measure of handwriting speed for students aged 17-25 years in further and higher education.

Age range: 17 years to 25 years **Platform:** Available on Q-global



Beery-Buktenica Developmental Test of Visual-Motor Integration, Sixth Edition

Beery[™]VMI

(Beery[™] VMI)

Internationally respected and backed by decades of research and clinical use, the **Beery™ VMI**, now in its sixth edition, offers a convenient and economical way to screen for visual-motor deficits that can lead to learning, neuropsychological and behaviour problems.

The **Beery™ VMI** can be used to help:

- Identify individuals who may be encountering difficulties in visual-motor integration
- Make appropriate referrals for needed services
- Test the effectiveness of educational and other interventions.

Age range: 2 years to 100 years

Completion time: Short Format and Full Format tests: 10–15 minutes each; supplemental Visual Perception and Motor Coordination tests: 5 minutes each

Platform: Digital copies of the Manual available to as read only on Q-global

Developmental Test of Visual Perception, Third Edition

(DTVP-3)

The updated **DTVP-3** is suitable for children aged 4 years to 12 years 11 months and measures both visual perception and visual-motor integration skills. It can be administered in 30 minutes and has five subtests.

Age range: 4 to 12 years 11 months

Completion time: 30 minutes

Miller Function and Participation Scales

(M-FUN)

Developed in line with the ICF framework, the Miller

Function and Participation Scales is a developmental

assessment tool to: Assess functional motor skills in natural contexts; Measure performance and participation in 2:6 to 7:11 year olds; Link performance of functional activities to neuromotor foundational abilities; and use as an outcome measure to monitor progress over time.

Age range: 2 years 6 months to 7 years 11 months

Completion time: 20-30 minutes for each subtest or 45-60 minutes for entire

assessment

Bayley Scales of Infant and Toddler Development -Third Edition (Bayley-III) Motor Scale Kit

Bayley-III

The **Bayley Scales of Infant and Toddler Development (Bayley-III)** are recognised internationally as one of the most comprehensive tools to assess children from as young as one month old. With **Bayley-III** it is possible to obtain detailed information on their functioning from both verbal and non-verbal children.

Age range: 1 month to 42 months

Bayley-III Screening Test

Bayley-III

With the **Bayley-III Screening Test**, professionals can quickly determine if a child is developing at the right pace or if they are in need of a more comprehensive assessment. Ideal for use in early intervention centres, Sure Start programmes, paediatric offices and day care centres.

Age range: 1 month to 42 months

Completion time: Individual - 15 to 25 minutes

The Roll Evaluation of Activities of Life

(REAL[™])

The REAL™ offers a useful screening instrument to help you assess children's ability to care for themselves at home, at school, and in the community. This standardised rating scale provides you with information on the activities of daily living (ADLs) and independent activities of daily living (IADLs) most common among children ages 2 years to 18 years 11 months.

Age range: 2 years to 18 years 11 months

Vineland Adaptive Behavior Scales - Third Edition

(Vineland-3)

Vineland Adaptive Behavior Scales is a leading measure of personal and social skills needed for everyday living. Allied Health professionals depend on it to identify individuals who have learning disabilities, developmental delays, autism spectrum disorders, and other impairments.

Age range: Birth to 90 years **Platform:** Available on Q-global

Autism Diagnostic Observation Schedule Second Edition

(ADOS-2)

The revised edition of **ADOS**, the **ADOS-2** is a semi-structured, standardised assessment of communication, social interaction, play, restricted and repetitive behaviours. By observing and coding these behaviours you can obtain accurate information that informs diagnosis, treatment planning, and educational placement.

Age range: 12 months to Adult **Completion time:** 40-60 minutes

ADOS-2 TRAINING Workshops

Our **ADOS-2** training workshops provide an introduction to and guidance on the use of the ADOS-2 for the purposes of clinical assessment.

ADOS-2 administration and coding are highly standardised.

Therefore, valid assessment requires training.

The Functional Living Scale – UK Version

(TFLSUK)

The **TFLS**^{UK} is an ecologically valid, performance based measure of functional abilities with an emphasis on instrumental activities of daily living (IADL) skills. **TFLS**^{UK} assesses an individual's ability to perform a variety of tasks that support independent functioning in the community.

Age range: 16 years to 90 years 11 months **Completion time:** Individual - 15 minutes

Brief Cognitive Status Exam



(BCSE)

Refer to the new BCSE for a quick evaluation of cognitive functioning

The **Brief Cognitive Status Exam (BCSE)**, part of the internationally respected Wechsler family, is a brief and reliable screening tool for use by Allied Health Professionals. It evaluates global cognitive functioning in patients with suspected memory deficits or those who are diagnosed with a wide range of neurological, psychiatric and developmental disorders.

Due to its brevity it is particularly useful for those with limited attention span, mild learning difficulties or dementia and is ideal for use in care homes, hospitals and mental health facilities.

Age range: 16 years to 90 years **Completion time:** 15–20 minutes

Rivermead Behavioural Memory Test - Third Edition



(RBMT-3)

The **RBMT-3** was designed to predict everyday memory problems in people with acquired, non-progressive brain injury and monitor change over time. This 3rd edition was developed with the goal of updating the clinical applicability and utility of previous versions.

Age range: 18 to 89 years

Cognitive Linguistic Quick Test Plus

(CLQT+)

The Cognitive Linguistic Quick Test Plus (CLQT+) is the updated version of the Cognitive Linguistic Quick Test (CLQT), which was designed by leading neurobehavioral researcher and author, Nancy Helm-Estabrooks, ScD, to assist with assessing strengths and weaknesses in five cognitive domains (Attention, Memory, Executive Functions, Language, and Visuospatial Skills).

Age range: 18 years to 89 years

Completion time: 15 to 30 minutes

Behavioural Assessment of the Dysexecutive Syndrome

(BADS)

Age range: 16 years to 87 years

Completion time: Individual - 35 to 40 minutes

Platform: Digital copies of the Manual available to as read only on Q-global

Doors and People

Doors and People is a test of long-term memory. It yields a single age-scaled overall score which can be 'unpacked' to give separate measures of visual and verbal memory, recall and recognition, and forgetting. It is designed for use both as a clinical tool and as a research instrument.

Age range: 5 years and 1 month to adult

Completion time: Individual - 35 to 40 minutes

Test of Everyday Attention

(TEA)

The **Test of Everyday Attention (TEA)** gives a broadbased measure of important clinical and theoretical aspects of attention. It is also the only test of attention based largely on everyday materials; the real-life scenario means that patients enjoy the test and find it relevant to the problems faced in life..

Age range: 18 years to 80 years

Web-based Scoring and Reporting with Q-global®

Pearson Clinical Assessment UK developed **Q-global®** for allied health professionals, who want the ease, reliability, and security of a cost-effective, webbased platform for their administration, scoring and reporting needs.

Q-global® is an administration, scoring and reporting platform that features leading assessments on a simple-to-use, web-based interface that is accessible anytime, anywhere.

Q-global® offers you:

- 24/7 secure, web-based access to all your examinee and report data.
- Portability Q-global® is web-based and not tied to a specific device.
- Online ordering through Pearson's current e-Commerce site and subsequent automatic customer account setup.
- On-demand, reliable scoring and expansive and comprehensive reporting solutions not available through hand-scoring.
- The ability to administer selected assessments on screen and/or send to an examinee, parent or caregiver to complete remotely

Take a look at which assessments can be used digitally via Q-global

Take a look at our digital decision tree to find out the digital options available for all of our assessments

We will automatically create your Q-global account for you when you purchase your first Q-global resource.

Tutorial guides on how to use Q-global are available in platform and you also can contact one of our assessment consultants for a demo.

Assessment Consultants

Our Assessment Consultants are here to support you when considering purchasing from our range of assessments. For consultative assessment support including identifying assessment solutions and/or specific assessment questions you can now book an online appointment directly with the team.

Stay Connected



<u>Facebook</u>



Linkedin



<u>Twitter</u>

