The Wechsler Family of Gold Standard Assessments

Be part of the future, by building on the past

pearsonclinical.co.uk/wechsler

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Internationally respected for their reliability, efficiency and accuracy, the Wechsler range of instruments help measure cognitive abilities, clinical memory, achievement and ability in both children and adults. They were originally developed by David Wechsler, PhD (1896-1981), who pioneered the field of cognitive psychology and was one of the most renowned and respected psychologists of the 20th century. Not only was he one of the first American clinical psychologists, but he was also one of the first to have a private practice, and is also probable that he was the first intelligent tester in the field of clinical assessment.

Today his work is still greatly admired by leading psychologists such as Alan S. Kaufman, Susan Engi Raidford and Diane L. Coalson who wrote “Wechsler’s elegant wisdom embodies clinical insight, humanism, and, without question, the epitome of intelligent testing.”

Wechsler viewed intelligence as an effect rather than a cause, and asserted that non-intellective factors, such as personality, contribute to the development of each person’s intelligence. He described intelligence as “the global capacity of a person to act purposefully, to think rationally, and to deal effectively with his environment.”

He developed the Wechsler-Bellevue Intelligence Scale first published in 1939, which quickly became the most widely used adult intelligence test in the United States. Interestingly, he did caution fellow clinicians using it by saying “The kind of life one lives is itself a pretty good test of a person’s intelligence. When a life history (assuming it to be accurate) is in disagreement with the “psychometric”, it is well to pause before attempting a classification on the basis of tests alone.”
Wechsler went on to author a number of other highly respected tests, including the Wechsler Intelligence Scale for Children (WISC), first published in 1949, the Wechsler Adult Intelligence Scale (WAIS), the Wechsler Memory Scale (WMS), and the Wechsler Preschool and Primary Scale of Intelligence (WPPSI).

Since Dr. Wechsler’s death in 1981, a team of expert developers have continued to evolve the Wechsler measures by creating revisions of existing measures as well as developing new scales. The result has been the continuation of innovation and precision that is based on contemporary theory and current neurocognitive research. Some of the notable advancements are the advent of a multi-factorial model and a variety of new constructs and subtests that are a reflection of the constantly changing landscape of modern psychological research and theory.

“Today the field of IQ testing is sophisticated, psychometrically and theoretically, and there are many theory-based intelligence tests available to clinicians. There are literally tens of thousands of empirical research investigations on the array of intelligence instruments, past and present, yet the Wechsler scales remain dominant worldwide.”


The WISC-V represents the greatest height to which any Wechsler scale has dared climb in the realms of psychometric foundation and theory-based development.

Alan S. Kaufman, Susan Engi Raiford, and Diane L. Coalson

WISC®-VUK is the latest version of the most proven and trusted cognitive ability measure ever. WISC®-VUK has been redesigned to give you a truly comprehensive picture of a child’s abilities and it includes notable improvements to make identifying the issues, as well as finding solutions faster and easier, without sacrificing the Wechsler gold standard of excellence.

The WISC®-VUK provides a comprehensive measure of overall intellectual ability, as well as five specific cognitive domains that impact performance in the classroom and beyond.

More coverage provides:

- Three new primary subtests Visual Puzzles, Figure Weights and Picture Span extending the content coverage and increasing its practical application
- New subtests are targeted to common referral questions for children such as the prevalence of a specific learning disability
- Five primary index scores, the FSIQ, as well as three index scores obtained with the ten primary subtests provide additional information regarding a child’s performance
- A score report and interpretive report available via our web-based scoring and reporting system Q-global®

<table>
<thead>
<tr>
<th>Age Range</th>
<th>6 years 0 months to 16 years 11 months</th>
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</thead>
<tbody>
<tr>
<td>Administration</td>
<td>Primary subtests: 64 minutes</td>
</tr>
<tr>
<td>Qualification Code</td>
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<td>ISBN</td>
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For more information about the WISC®-VUK please visit: pearsonclinical.co.uk/wechsler

Choose the format that is right for you

Paper-and-pencil format


Web-based format on Q-interactive®

**WISC®-VUK** on Q-interactive® includes access to the same content as the **WISC®-VUK** paper-and-pencil format, plus an expanding library of assessments. Q-interactive® walks you through administering a test, providing you item-level administration directions, displaying of stimuli, capturing the child's responses, and scoring.

Sign-up for a free 30-day trial at [helloq.co.uk/qifreetrial](http://helloq.co.uk/qifreetrial)
Wechsler Individual Achievement Test® – Third UK Edition (WIAT®-III UK)

David Wechsler, 2017

The WIAT®-III UK is the most reliable and comprehensive assessment of reading, language and numerical attainment. The WIAT®-III UK is suitable for use in a variety of educational, clinical, and research settings, including schools, universities, clinics, private practice, and residential settings.

Use the WIAT®-III UK results to:
- Identify the academic strengths and weaknesses of a student
- Inform decisions regarding eligibility for educational services, educational placement, or diagnosis of a specific learning difficulty
- Plan intervention
- Measure progress

WIAT®-III UK has 16 subtests including three new subtests: Early Reading Skills, Oral Reading Fluency, and Maths Fluency. Each subtest has a specific age range.

The WIAT®-III UK provides two types of analyses to aid the identification of specific learning difficulties: the traditional Ability Achievement Discrepancy (AAD) analysis and the Pattern of Strengths and Weaknesses (PSW) Discrepancy analysis.

Other new features include:
- Enriched Listening Comprehension, Oral Expression, and Written Expression subtests
- Oral Reading Fluency subtest: options to report supplementary standard scores and cumulative percentage for Oral Reading Accuracy and Oral Reading Speed
- Standard scores for all subtests
- Comparisons with Wechsler ability scores
- Age-specific scoring examples in a scoring workbook to assist examiners in learning and using the scoring rules
- Quick Score Guides for Sentence Composition and Essay Composition: Theme Development and Text Organisation

<table>
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<th>Age Range</th>
<th>4 years 0 months to 25 years 11 months</th>
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<td>Administration</td>
<td>Individual – 45 to 90 minutes depending on the age of the examinee</td>
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For more information about the WIAT®-III UK please visit: pearsonclinical.co.uk/wechsler
Choose the format that is right for you

Paper-and-pencil format


Web-based format on Q-interactive®

The WIAT®-IIIUK is now available digitally via Q-interactive® and includes access to the same content as the WIAT®-IIIUK paper-and-pencil format, plus an expanding library of assessments including WISC®-VUK, WAIS®-IVUK, WMS-IVUK, KTEA-3, NEPSY-II and D-KEFS.

Q-interactive® allows you to administer interactive assessments with an intuitive portable system that uses two iPads connected to each other via WiFi. You use one iPad to access the test administration instructions, score and record responses, and control visual stimuli. Your client uses the other iPad to view and respond to stimuli.

Watch a Q-interactive® introductory video at helloq.co.uk/home
Wechsler Pre-school & Primary Scale of Intelligence® – Fourth UK Edition (WPPSI®-IVUK)

David Wechsler, 2013

WPPSI-IVUK is an innovative measure of cognitive development for preschool and young children that is rooted in contemporary theory and research. This edition places a strong emphasis on child-friendly, developmentally appropriate features, with extensive enhancements that are targeted to benefit both children and examiners.

Features:
- New working memory subtests
- New processing speed measures
- Expanded factor structure
- Improved developmental appropriateness
- More efficient test administration
- Improved clinical utility
- Updated and improved psychometric properties
- Online scoring and reporting available via Q-global®

Clinical Psychologists, Educational Psychologists, and Neuropsychologists working in schools, clinics, hospitals, universities and forensics use the WPPSI-IVUK to help:
- Identify and qualify students with cognitive delays for special services
- Evaluate children for cognitive delays, learning difficulties, autism and giftedness
- Determine the impact of traumatic brain injury on cognitive functions in children

<table>
<thead>
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<th>Age Range</th>
<th>2 years 6 months to 7 years 7 months</th>
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<tr>
<td>Administration</td>
<td>Core Subtests: Ages 2 years 6 months to 3 years 11 months; 30–45 Minutes, Ages 4 years to 7 years 7 months; 45–60 Minutes</td>
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<td>Qualification Code</td>
<td>CL1 – this test is only available to Chartered Psychologists</td>
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<td>Complete Kit</td>
<td>Includes Response Booklets 1 (pack of 25), Response Booklets 2 (pack of 25), Response Booklets 3 (pack of 25), Record Forms Age 2-3 (pack of 25), Record Forms Age 4-7 (pack of 25), Scoring Key Animal coding, Scoring Key Bug search, Stimulus Book 1, Stimulus Book 2, Stimulus Book 3, Zoo Location Card set, Zoo Location Layout set, Block Design set, Cancellation Scoring template, Object Assembly, Admin Manual, Technical Manual, Ink Dabber</td>
</tr>
<tr>
<td>ISBN</td>
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</table>

Set up your Q-global® account at pearsonclinical.co.uk/qglobal
Wechsler Nonverbal Scale of Ability™ (WNV™)

David Wechsler, 2006

The WNV™ is ideal for psychologists who need a non-verbal measure of ability for individuals who are not English-language proficient, or have other language considerations.

When language poses a barrier to typical administration, or where traditional intellectual assessment results would be questionable due to language-related difficulties, the WNV™ is appropriate for all individuals.

Key Features:
- Innovative Pictorial Directions make administration easy and effective
- Ideal for low incidence disorders
- Offers flexibility with the choice of full battery or brief version

Specifically created for:
- Individuals for whom English is not a first language
- Hard of hearing or deaf individuals
- Individuals with language difficulties or disorders
- Individuals who may be eligible for special services and support
- High functioning individuals from linguistically diverse populations

Ideal for low incidence disorders such as:
- Cerebral palsy
- Aphasia
- Expressive language disorders or receptive language disorders
- Physical disabilities / complex needs
- Specific language impairments

Age Range
4 years 0 months to 21 years 11 months

Administration
2 subtest battery: 10 to 20 minutes / 4 subtest battery: 30 to 45 minutes

Qualification Code
CL1

Complete Kit

ISBN
9780158338491

For more information please visit pearsonclinical.co.uk/wechsler
In recognition of emerging demographic and clinical trends, the WAIS®-IVUK was developed to provide you with the most advanced measure of cognitive ability and results you can trust when addressing the changing clinical landscape.

Enhanced user friendliness
- Reduced testing time by an average of 15%
- Clearer and more consistent instructions, a redesigned record form and expanded sample responses
- Simplified technical manual organization

Improved psychometric properties and updated structural foundations
- Updated normative data for ages 16-90 years
- Reduced item bias and expanded FSIQ range
- Improved measures of Working Memory, Processing Speed and Fluid Reasoning
- New subtests and items

Improved clinical utility
- Co-normed with the Wechsler Memory Scale®-IVUK and the Test of Premorbid FunctioningUK.
- New special group studies included

Age Range
16 years 0 months to 90 years 11 months

Administration
Individual - 75 minutes

Qualification Code
CL1

Complete Kit

ISBN
9780749169176

For more information please visit pearsonclinical.co.uk/wechsler
In recognition of emerging demographic and clinical trends, the WMS-IVUK was developed to provide you with the most advanced measure of memory and results you can trust when addressing the changing clinical landscape.

WMS-IVUK developments:
- Improved assessment of visual memory with the addition of the new Design Memory subtest
- Enhanced working memory is now completely visual with the addition of the Symbol Span and Spatial Addition subtests
- Expanded clinical studies
- Inclusion of a new cognitive screener which can be used to quickly evaluate significant cognitive impairment
- Increased focus on older adults with a brief older adult battery to reduce fatigue, and reduce visual motor demands

Age Range: 16 years 0 months to 90 years 11 months
Administration: Individual - 75 minutes
Qualification Code: CL1
ISBN: 9780749169183

Brief Cognitive Status Exam (BCSE)
The BCSE helps evaluate global cognitive functioning in patients with suspected memory deficits or who are diagnosed with a wide range of neurological, psychiatric and developmental disorders. This brief, reliable screening tool is a stand-alone version of the optional Brief Cognitive Status Exam found in the WMS-IVUK.

Find out more at pearsonclinical.co.uk/BCSE

For more information please visit pearsonclinical.co.uk/wechsler
Psychologists and researchers can use this quick and reliable measure when screening for learning difficulties or intellectual giftedness, or for other purposes:

- Screen to determine if in-depth intellectual assessment is needed
- Re-assess after a comprehensive evaluation
- Estimate Full Scale IQ (FSIQ) scores in busy practice settings
- Assess cognitive functioning of individuals referred for psychiatric evaluations
- Provide FSIQ scores for vocational, rehabilitation, or research purposes

Features & Benefits
The WASI®-II offers significant enhancements and retains features you’ve come to rely on:

- Updated normative sample
- Four- and two-subtest versions allow you to control the administration time and depth of assessment
- Parallel items and subtests and strengthened links to the WISC®-IV®UK and the WAIS®-IV maximise clinical utility and efficiency in cognitive assessment practice
- Simplified administration and scoring provide even more efficiency

Content & Administration
The WASI®-II provides updated versions of the WASI Vocabulary, Similarities, Block Design and Matrix Reasoning subtests, flexible administration options (i.e. four-or-two subtest versions), and strengthened connections with the WAIS®-IV and the WISC®-IV®UK.

<table>
<thead>
<tr>
<th>Age Range</th>
<th>6 years to 90 years 11 months</th>
</tr>
</thead>
<tbody>
<tr>
<td>Administration</td>
<td>Individual - Four Subtest Form - 30 minutes; Two Subtest Form - 15 minutes</td>
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<tr>
<td>Qualification Code</td>
<td>CL1</td>
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<tr>
<td>Complete Kit</td>
<td>Includes Manual, Stimulus Booklet, 25 Record Forms and set of 9 blocks in canvas</td>
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For more information please visit [pearsonclinical.co.uk/wechsler](http://pearsonclinical.co.uk/wechsler)
A revised and updated version of the Wechsler Test of Adult Reading, the TOPF enables clinicians to estimate an individual’s level of intellectual functioning before the onset of injury or illness.

This helpful assessment tool is:

- An effective method for predicting full-scale IQ and memory performance
- For use by clinicians who wish to develop appropriate treatment plans
- An initial estimation of premorbid intellectual and memory abilities
- Composed of a list of 70 words that have atypical grapheme to phoneme translations
- Time-effective, taking less than 10 minutes to complete

**Test of Premorbid Functioning – UK Version (TOPFUK)**

**David Wechsler, 2011**

Age Range: 16 years 0 months to 89 years 0 months

Administration: Less than 10 minutes

Qualification Code: CL1

Complete Kit: Includes Manual, Word Card, Scorer, Pronunciation CD and Record Forms (pack of 25) in a bag

ISBN: 9780749160135

For more information please visit pearsonclinical.co.uk/wechsler
A comprehensive digital system, Q-interactive® lets you quickly create unique, client-centric batteries at both the instrument and subtest levels. It also improves administration accuracy and speed, provides real time scoring, and allows for unheard of flexibility in just a few simple taps.

How does it work?
Q-interactive® consists of an assessment library offering an array of subtests for assessing domains such as ability, achievement, memory, executive function and language. Offering complete customisation, you can add additional subtests to create your own unique assessment battery that meets your client’s needs.

The test administration takes place on two iPads that “talk” to each other via WiFi. You use one tablet to access the test administration instructions, record and score responses, and control visual stimuli. Your client uses the other tablet device to view and respond to stimuli.

Features and benefits
- Flexibility to edit assessment batteries ‘on the fly’
- Greater accuracy scoring and view test results instantly
- Increased engagement from examinees
- Lightweight and portable - no need to carry heavy kits

An array of batteries and subtests at your fingertips
The assessment library within Q-interactive® will continue to evolve as familiar Pearson assessments are added, along with subtests exclusively developed for Q-interactive® which will be made available in the future.

Start your free 30-day Q-interactive® trial today! Visit helloq.co.uk/qifreetrial
Pearson Clinical Assessment developed Q-global® for mental health professionals, educators, and other professionals, who want the ease, reliability, and security of a cost-effective, common web-based platform for their administration, scoring, and reporting needs.

Q-global® is the only scoring and reporting system 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
- 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

Create your Q-global® account

Creating your Q-global® account is simple and easy to do. Simply visit pearsonclinical.co.uk/qglobalaccount and complete the online form.

Our Customer Services Team will then contact you with your account details.

Tutorial guides on how to use Q-global® are available on the Q-global® page to help you with set-up and administration.
How to order
For more information about the Wechsler Family range including product and pricing information please contact:

Customer Services
Phone: 0845 630 8888*
Fax: 0845 630 5555
Email: info@pearsonclinical.co.uk
Website: pearsonclinical.co.uk

*Calls cost 3p per minute plus your phone company’s access charge

Any questions?
Our sales consultants offer free, no obligation product demonstrations. Find your nearest sales consultant at pearsonclinical.co.uk/salesconsultants

Are you registered?
If you wish to purchase any of our assessments you must be registered with Pearson Assessment.

The Wechsler Family assessments are all qualification code CL1. CL1 tests require professional post graduate qualification and training in Clinical, Educational, Forensic or Counselling psychology.

They are also available to Chartered Occupational Psychologists and individuals with a relevant PhD. Access is considered for professionals with certification of in-house training by a Chartered Clinical Psychologist within certain government services.

Like to receive our bi-monthly Health & Psychology ENewsletter?
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