



We are grateful for and inspired by you!

Through every twist and turn the past several months has thrown our way, we are reminded of how fortunate it is to be connected to customers like you. We are both grateful for and inspired by what you do. Where many have been focused inward, you have been reaching out and supporting the people who depend on you. We've seen your resolve to discover new and novel ways to connect with those you serve, and we understand how important these connections are to you. However, we want you to know that they are equally important to us as everyone on your team.

As a professional, we understand the pressure you feel in providing mental health services in a country where we have a huge deficit of mental health professionals - this pressure being exasperated by the pandemic, which has thrown the country into a mental health crisis.

Our assessment has always been helping professionals make a quick and accurate diagnosis. Still, our digital assessments on Q-global™ has further helped professionals connect with clients remotely and manage the current situation.

Our R&D has been hard at work norming assessments for the Indian population and bringing regional language translations. The quality of our tests have become unparallel due to the painstaking work and dedication of out product teams put forward to bring you the best products based on the needs of professionals in the country.

We thank you for trusting us to provide the assessments that you need. Our commitment to cater to our customer's needs is always on the top of our minds as we work towards serving you better in the coming years. Therefore, we have put together this **quick reference guide** to help you see the vast selection of products that we have available to you.

Pearson Clinical Assessments (PCA), a division of Pearson, has a long history related to some of the most respected names in publishing. PCA have been at the forefront of test publishing for over 80 years. It is responsible for the publication of many tests which have now become the international standards in their fields. **We cater to India and the Indian subcontinent markets**.

Our best wishes for your continued success and to those you serve!

Warm Regards, Pearson Clinical Assessments Team, India



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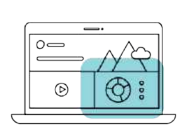


Resources for Telepsychology and Remote Administration





Test-specific guidance documents



75+ digital products available



Training and webinar videos

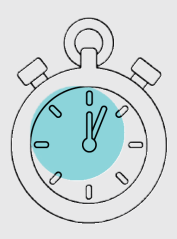


Robust scientific and practical resources



Q-global[™]

What could you do with 40% of your time back?



The world around you is going digital!

We'd like to help you keep in step, with our psychological assessment practice.

Q-global™ is our digital assessment platform for the administration, scoring and reporting of Pearson assessments.

Why should you consider integrating Q-global™?

Portable: Multiple tests are available on

single platform.

Secure: Examinee data is protected.

Convenient: Quickly organise; Conduct test

and generate reports.

Time-saving: Easily manage assessments, automated scoring & reporting.

Affordable: Pay per test and subscription, making it a cost-effective solution.

Uses of Q-global™

Schools: As a school-wide solution to address the mental-health needs of students.

Hospitals: As a digital solution for OPD and in-patient services in Psychiatry and Psychology Departments.

Individual Practice: As an affordable digital assessment platform that can be integrated easily in one's practice in Clinical Psychology, Education and allied fields.

Government: As an assessment delivery platform for government programs in mental-health and education.

To know which assessments are currently available on Q-global™ and for more information, visit **www.pearsonclinical.in/q-global/** If you are new to digital assessment platforms, access our free online recorded training modules.

Anytime, Anywhere





Pearson Assessments normed for India



Beck Youth Inventories - Second Edition, India



Evaluate children's and adolescents' emotional difficulties, disruptive behavior and social impairment.

Wide Range Achievement Test, Fifth Edition - India



It measures and monitors fundamental reading, spelling, and math skills.

Wechsler Intelligence Scale for Children, Fourth Edition - India



Helps measure a child's intellectual ability.

Shaywitz DyslexiaScreen™ INDIA



It is an efficient, and user-friendly dyslexia test for K-3 students.



Wechsler Memory Scale - Third Edition



Assess verbal and non-verbal memory abilities in older adolescents and addults.

Raven's Standard Progressive Matrices with India Norms Supplementary Booklet



Measure non-verbal aspects of general ability.

Wechsler Abbreviated Scale of Intelligence, Second Edition, India



It provides a brief, reliable measure of cognitive ability for use in clinical.

Raven's CPM/CVS HINDI



Measure non-verbal and verbal aspects of general ability in Hindi-speaking children.

Wechsler Adult Intelligence Scale - Fourth Edition, India



Helps measure Adult's intellectual ability.

Raven's - Educational CPM/CVS, India Edition



Measures non-verbal and verbal aspects of general ability.



Cognition

These tools provide reliable data on a person's information processing skills such as speed, memory and storage, retrieval of information, reasoning abilities, and problem solving.



Kaufman Assessment Battery for Children, **Second Edition Normative Update**

Kaufman Assessment Battery for Children | Second Edition Normative Update (KABC[™] - II NU) is a culturally fair ability test for all children. It is an effective and individually administered measure of cognitive ability.

Author: Alan S Kaufman and Nadeen L Kaufman

Age Range: 3 years to 18 years Digital: Yes

Publication Date: KABC-II 2004 KABC-II NU March 2018



The Wechsler Abbreviated Scale of Intelligence® WASI-II Second Edition (WASI-II)

WASI-II, a revision of the WASI™, provides a brief, reliable measure of cognitive ability in clinical, educational, and research settings. WASI-II maintains the original format and structure but offers greater clinical utility and efficiency.

Author: David Wechsler Age Range: 6 years to 90 years 11 months

Digital: Yes Qual: B Publication Date: 2011



Ravens Educational Coloured Progressive Matrics/ Ravens Coloured Vocabulary Scales, India (English)

Raven's Progression matrices and Vocabulary Scales enjoy a long and famous history assessing children's general cognitive abilities. The Colored Progressive Matrices (CPM) usefully provide an assessment of nonverbal ability, an important feature for India's linguistically and culturally diverse population. The Crichton Vocabulary Scales (CVS) provides scores in the verbal domain.

Author: John C Raven et al Administration: Individual - 30 minutes

Age Range: 4 years to 11 years Qual: B Digital: No



Ravens Educational Coloured Progressive Matrics/ Ravens Coloured Vocabulary Scales, India (Hindi)

Raven's CPM/CVS fills a long-felt gap in ability tests that cater to populations not adequately exposed to the English-language. Translation of test instructions and CVS Word Card in seven major Indian languages empowers you with a more culturally fair test that can be administered in a vernacular language your client understands.

Author: John C Raven et al Qual: B Digital: No

Age Range: 4 years to 11 years



Wechsler® Preschool & Primary Scale of Intelligence, Fourth Edition (WPPSI®-IV)

Rooted in contemporary theory and research, WPPSI®-IV is an innovative measure of cognitive development for young children. Reporting includes a summary of the child's background, test behaviors, interpretation of scores, recommendations, and optional parent report.

Author: David Wechsler Qual: C Publication Date: 2012

Digital: Yes Age Range: 2 years 6 months to 7 years 7 months



Wechsler® Adult Intelligence Scale, Fourth Edition (WAIS-IV) India

WAIS-IV is adapted and standardised for India in response to the shifting demographic and clinical landscape. WAIS-IV India provides subtest and composite scores that represents general intellectual ability (i.e., Full ScaleIQ).

Author: David Wechsler 📕 Age Range: 16 years to 90 years 11 months

Qual: C Digital: Yes Publication Date: 2008

WISC-IV

Wechsler Intelligence Scale for Children - Fourth Edition (WISC-IV) India

WISC-IV is a gold-standard assessment used for intellectual assessment globally and across India. The India normed edition of the WISC-IV is used to obtain a valid and comprehensive profile of a child's cognitive strength and weaknesses in the Indian context to ensure timely and appropriate intervention.

Author: David Wechsler | Age Range: 6 years to 16 years 11 months

Qual: C Digital: Yes Publication Date: 2003



Wechsler® Nonverbal Scale of Ability

Wechsler[®] Nonverbal Scale of Ability is a nonverbal measure of ability for culturally and linguistically diverse groups. It is ideal for nonverbal measurement of ability among individuals who are neither English-language nor Spanish-language proficient, or who have other language considerations.

Author: David Wechsler and Jack A. Nagleiri Publication Date: 2003

Age Range: 4 years to 21 years 11 months Qual: C Digital: No





Executive

These tools measure a person's ability to organise, focus, prepare, monitor, modify their problem-solving approach and regulate their behavior.



Brown Executive Function/Attention Scales (Brown EF/A Scales™)

Brown EF/A Scales helps screen and assess a wider range of impairments of executive functioning. It also measures DSM-5 symptoms of ADHD along with less apparent impairments of executive functioning.

Author: Thomas E. Brown, PhD 📗 Age Range: 3 years through adult

Qual: B Digital: Yes Publication Date: 2018



Test of Everyday Attention for Children, Second Edition (TEA-Ch-2)

TEA-Ch-2 uniquely measures separable aspects of attention. This assessment has been updated to make the testing process more fun and engaging.

Author: Tom Manly, PhD, Vicki Anderson, PhD, John Crawford, Melanie George, Ian H. Robertson, PhD

Publication Date: 2016 Qual: B Digital: No

Age Range: Children and adolescents 5-15



Neuropsychology and Memory

Being the basis for learning at any age and a barometer for our ability to live independently as we get older, memory is a critical skill thoughout our lives. These tools assess multiple factors affecting memory and provide reliable information on short and long-term memory functions in children and adults.



D'REFADULT Delis Rating of Executive Functions, Adult (D-REF Adult)

Delis Rating of Executive Functions, Adult (D-REF Adult) lets you quickly and easily administer, score, and report the frequency of observed behaviors that identify executive function problems in adults.

Age Range: 19 years to 79 years 11 months Author: Dean C. Delis

Qual: B Digital: Yes Publication Date: 2021



DREF Dells Rating of Executive Functions (D-REF)

D-REF lets you quickly and easily administer, score, and report the frequency of observed behaviors that identify executive function problems in children and adolescents.

Author: Dean C. Delis Age Range: 5 years to 19 years

Qual: B Digital: Yes Publication Date: 2012



NEPSY®, Second Edition

The NEPSY®, Second Edition is the only measure that allows clinicians to create tailored assessments across six domains specific to a child's situation. In addition, NEPSY-II results provide information relating to typical childhood disorders, enabling accurate diagnosis and intervention planning for success in school and at home.

Author: Marit Korkmam, Ursula Kirk and Sally Kemp | Qual: C | Digital: No

Publication Date: 2007 Age Range: 3 years to 16 years 11 months



WMS-IV Wechsler® Memory Scale, Fourth Edition (WMS-IV)

WMS-IV is the most widely used scale of adult memory. In reponse to changing demographics, increased caseload, and new research and clinical needs, this latest edition of the memory test includes four new subtests and modifications to three existing subtests. This edition was co-normed with the WAIS®-IV.

Author: David Wechsler Age Range: 16 years to 90 years 11 months

Qual: C Digital: Yes Publication Date: 2009



California Verbal Learning Test Children's Version (CVLT-C)

The $\mathsf{CVLT}^{ extbf{R}}$ - $\mathsf{Children}$'s $\mathsf{Version}$ is used to assess verbal learning and memory in children and adolescents. Useful in various settings to identify learning and memory difficulties, isolate deficient learning strategies, and assist in designing remediation programs.

Author: Dean C. Delis, Edith Kaplan, Joel H. Krammer and Beth A Oben

Age Range: 5 years to 16 years 11 months Digital: Yes

Publication Date: 1994

Wide Range Assessment of Memory and Learning, Third Edition (WRAML-3)

WRAML-3 measured short and long-term memory funcioning and the ability to learn new material in children and adults. This engaging lifespan assessment includes updated norms, content, and artwork reflective of today's population.

Author: Wayne Adams and David Sheslow

Qual: C

Digital: Yes

Age Range: 5 years to 90 years 11 months

Publication Date: 2021



Delis-Kaplan Executive Function System™ (D-KEFS™)

D-KEFS[™] is the first nationally standardised set of tests to evaluate higher-level cognitive functions in children and adults.

Author: Dean C. Delis, Edith Kaplan and Joel H. Krammer

Qual: C

Age Range: 8 years to 89 years

Digital: No

Publication Date: 2001



Cognitive Linguistic Quick Test-Plus

The criterion-referenced Cognitive Linguistic Quick Test (CLQT™+) quickly assesses strengths and weaknesses in five cognitive domains and adds an optional administration path for people with aphasia.

Author: Nancy Helm-Estabrooks | Publication Date: 2001 (CLQT); 2017 (CLQT+)

Age Range: 18 years to 89 years 11 months

Digital: Yes

Qual: B

Repeatable Battery for the Assessment of **Neuropsychological Status Update (RBANS Update)**

Offering valuable enhancements, the RBANS® Update is a brief, individually administered battery to measure cognitive decline or improvement.

Author: Christopher Randolph | Age Range: 12 years to 89 years 11 months

Digital: No Qual: B Publication Date: 2012



Wechsler Memory Scale - Third Edition, India (WMS-III INDIA)

WMS-III INDIA assesses verbal and non-verbal memory abilities in older adolescents and adults. Wih the WMS-III now adapted to India, use this internationally popular comprehensive test battery to assess learning and memory for your professional needs.

Author: David Wechsler Digital: Yes Qual: C

Age Range: 16 years to 89 years Publication Date: 2003



Test of Premorbid Functioning

Test of Premorbid Functioning estimates an individual's premorbid cognitive and memory functioning. A revised and updated version of the Wechsler Test of Adult Reading™, TOPF helps predict pre-injury IQ and memory abilities.

Qual: C Age Range: 16 years to 90 years Digital: Yes

Publication Date: 2009



California Verbal Learning Test®, Third Edition (CVLT-3)

CVLT-3 is the most comprehensive assessment of verbal learning and memory for older adolescents and adults. In the assessment, an examinee listens to a series of words and is then asked to recall the terms and category they belong to.

Author: Dean C. Delis, Edith Kaplan and Joel H. Krammer Qual: C

Age Range: 16 years to 90 years Digital: Yes Publication Date: 2017



Cogmed Working Memory Training

Cogmed Working Memory Training (Cogmed) provides an evidence-based program for helping children, adolescents, and adults sustainably improve attention by training their working memory. Cognitive neuroscience, combined with innovative computer game design and close professional support, enables Cogmed to deliver substantial and lasting benefits to clients.

This training is the most scientifically validated cognitive intervention for working memory and attention deficits. Working memory is key to the brain's processing capacity. It is vital for concentration, reasoning, and learning.

With students studying from home, there is an increase in them facing attention and memory issues. Cogmed training can be done remotely and keeps the children and adults engaged.

Partner with us and offer Cogmed to your clients/students as a part of your practice or in school. Becoming a Cogmed Coach will give you access and support to a program that will add more value to your clients/students.

For more information, visit www.cogmed.com.

Age Range: 4 years and above

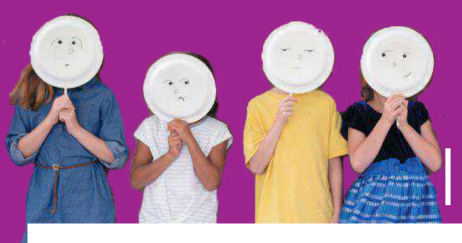
Qual: B

Digital: Yes

Reach out to us to learn more

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Personality

Get insights toward clinical diagnoses and treatment for a variety of disorders by measuring personality traits. Our assessments are regularly used for psychotherapy, forensic evaluations, presurgical evaluations, pre-employment evaluations, college counselling programs, substance abuse programs, and criminal justice/corrections.



Minnesota Multiphasic Personality Inventory -Minnesota Multiphasic Personality Inventory*2 Second Edition (MMPI®-2)

Clinicians use MMPI®-2 to assist with the diagnosis of mental disorders and the selection of appropriate treatment methods. MMPI has supported clinicians since its publication in 1989.

Author: James N. Butcher, PhD, John R. Graham, PhD, Yossed S. Ben-Porath, PhD, Auke Tellegen, PhD, W. Grant Dahlstrom, PhD, Beverly Kaemmer, Coordinator for the PressAuke Tellegen, PhD

Qual: C, QG & Paper-Pencil Publication Date: 1989 Time: 60-90 min

Age Range: 18 years and above

Minnesota Multiphasic Personality Inventory -Second Edition - Restructured Form® (MMPI-2-RF®)

MMPI-2-RF[®] an empirically validated, psychometrically up-to-date assessment supported by a comprehensive body of ever-growing research. Composed of 338 items, the MMPI-2-RF enhances clinical effectiveness and efficiency.

Author: Yossef S. Ben-Porath, PhD, Auke Tellegen, PhD Time: 30-50 min

Age Range: 18 years and above Publication Date: 2008

Qual: C, QG & Paper-Pencil

Minnesota Multiphasic Personality Inventory MMPI Adolescent - Restructured Form® (MMPI-A-RF®)

Clinical, counselling and school psychlogists can use MMPI-A-RF $^{\circledR}$ to assess major manifestations of adolescents' psychological dysfunction. It is the most up-to-date and brief MMPI adolescent assessment supporting diagnosis and treatment planning in various settings.

Author: Robert P. Archer, Phd, Richard W. Handel, PhD, Yossef S. Ben-Porath,

PhD, Auke Tellegen, PhD Publication Date: 2016

Age Range: 14 years to 18 years | Qual: C, QG & Paper-Pencil

Time: 25-30 min computer-administered; 30-45 min paper and pencil



Minnesota Multiphasic Personality Inventory $^{\mathbb{R}}$ - Adolescent (MMPI $^{\mathbb{R}}$ -A)

MMPI[®]-A, published in 1992, provides an empirically based measure of adolescent psychopathology with age-specific scales and tailored reports.

Author: James N. Butcher, PhD, Carolyn Williams, PhD, John R.Graham, PhD, Robert P. Archer, PhD, Auke Tellegen, PhD, Yossef S. Ben-Porath, PhD, Beverly Karmmer, Coordinator for the Press

Publication Date: 1992 (Manual), 2006 (Manual Supplement)

Age Range: 14 years to 18 years | Time: 60 min | Qual: C, QG & Paper-Pencil



MAPI Millon® Adolescent Personality Inventory (MAPI®)

Suitable for various mental health and guidance professionals in various settings, $\mathsf{MAPI}^{\circledR}$ assesses personality patterns, expressed concerns, and behavioral correlations.

Author: Theodore Millon, PhD, DSc, Catherine J. Green, PhD,

Robert B. Meagher Jr., PhD

Age Range: 13 years to 18 years | Qual: C | Publication Date: 2016

Time: 20-30 min (150 true/false items)

Administration: Paper-and-pencil, computer or online administration



Millon® Pre-Adolescent Clinical Inventory (M-PACI)

M-PACI identifies emerging personality styles and current clinical issues faced by today's youth and helps the clinician understand what is preventing them from thriving.

- Author: Theodore Millon, PhD, DSc, Robert Tringone, PhD, Carrie Millon, PhD, Seth Grossman, PsyD Time: 15-20 min (97 true/false items)
- Age Range: 9 years to 12 years Publication Date: 2005 Qual: C
- Administration: Paper-and-pencil, online administration

MCCT

Millon® College Counseling Inventory (MCCI®)

 $\mathsf{MCCI}^{\circledR}$ is a multidimensional personality assessment that can help address struggling students' concerns and get them back to a healthy state of mind.

- Author: Theodore Millon, PhD, DSc, Robert Tringone, PhD, Carrie Millon, PhD,
- Age Range: 16 years to 40 years Seth Grossman, PsyD
- Time: 20-25 min (150 items, Likert scale) Publication Date: 2006
- Administration: Paper-and-pencil, online administration



MIPS REVISED Millon® Index of Personality Styles, Revised (MIPS® Revised)

MIPS® Revised assesses normally functioning adults experiencing work, family, or social relationship difficulties. It can be used in both counselling and employment settings.

- Author: Theodore Millon, PhD, DSc Time: 25-30 min (180 true/false items)
- Age Range: 18 years and older Qual: B Publication Date: 2003
- Administration: Paper-and-pencil, computer or online administration



The Millon® Clinical Multiaxial Inventory-IV

MCMI-IV comprehensively identifies the level of an adult's emotional, behavioral, or interpersonal functioning. Used in multiple settings including therapeutic, medical, government, and forensics, MCMI-IV insights help you identify deeper clinical issues, better equipping you to build a therapeutic alliance and make better treatment decisions. Based on Dr. Theodore Millon's Evolutionary Theory, its interpretive reports provide an in-depth analysis of personality patterns and symptom dynamics, and include suggestions for therapeutic management.

Age Range: 18 years and above

Time: 25-30 min

Qual: C



MMPI 3 Minnesota Multiphasic Personality Inventory Third Edition (MANADI® 2)

A new assessment for mental health, medical forensic, and public safety settings, the MMPI® is the most up-to-date personality assessment available for mental health, forensic, and public safety settings. The test is modernised for today's clients and provides new norms and updated items and scales. The MMPI-3 continues to build on the history and strengths of the MMPI instruments to provide an empirically validated, psychometrically relevant standard for psychological assessment.

Author: Yossef S. Ben-Porath, PhD, Auke Tellegen, PhD Time: 25-50 min

Qual: C Administration: Q-global™, paper and pencil Publication Date: 2020

KEY FEATURES:

- New, nationally representative English-language normative sample -The MMPI-3 normative sample is updated for the first time since the mid-1980s and designed to match U.S. census projections for race and ethnicity. It includes 1,620 individuals (810 men and 810 women) ages 18 and older from diverse communities throughout the United States.
- New and updated items and scales The MMPI-3 includes 72 new and 24 updated items used to develop new scales (Combined Response Inconsistency, Eating Concerns, Compulsivity, Impulsivity, and Self-Importance) and to update existing MMPI-2-RF scales.
- Comparison groups Descriptive data from a broad range of settings make it possible to compare an individual's results with relevant mental health, medical, forensic, and public safety settings.
- Administration time: Only 25-35 minutes to administer by computer, and 35-50 minutes by paper and pencil.
- Detailed analyses reported in the MMPI-3 Technical Manual indicate that cover 450 peer-reviewed MMPI-2-RF publications can guide the interpretation of updated MMPI-3 scales.
- MMPI-3 norms closely match projected 2020 U.S. Census Bureau demographic.



The MACI®-II was developed specifically for teensand adolescents to assess mental health and behavior concerns often unique to their age group and assist in making reliable diagnostic and treatment decisions.

Author: Theodore Millon, PhD, DSc, Robert Tringone, PhD, Seth Grossman, PsyD, Carrie Millon, PhD

Time: 20-25 min (160 true/false items) Qual: C

Publication Date: March 2020 Age Range: 13 years to 18 years

Scoring Options: Q-global™ web-based or Manual Scoring

Administration: Paper-and-pencil, computer, or online administration

KEY FEATURES:

- New and improved narrative report content is simpler and better integrates results with current therapeutic practice while linking to personalized treatment.
- Three new Clinical Syndrome scales (Disruptive Mood Dysregulation, Post-Traumatic Stress, and Reality Distortions), to reflect current clinical presentations and providing a deeper understanding of clients presenting with these concerns.
- Full normative update (N= 1,143, combined gender), more closely representing the current clinical adolescent population.
- Updated Grosman Facet Scales, including three new scales.
- Test item content uses age-appropriate language, and the reading level was lowered to 4th Grade.
- New digital end-to-end workflow with the introduction of a digital manual option via Q-global™, Pearson's web-based scoring and reporting platform.
- New and updated Noteworthy Response categories.
- Validated against expert clinician judgements and other leading selfreport inventories for this age group.





These assessments for depression, anxiety, and related conditions can be used throughout the entire treatment cycle, from identifying concerns to measuring progress. They are brief but thourough and can be used in various settings, from counselling to hospitals.



Beck Scale for Suicide Ideation® (BSS®)

BSS[®] is an evaluation that helps measure a broad spectrum of attitutes and behaviors clinicians routinely consider when assessing a patient's suicide risk.

Author: Aaron T. Beck Age Range: 17 years and older

Administration: Individual - 5 to 10 min

Scoring Option: Manual Scoring or Q-global™ Scoring & Reporting

Multidimensional Anxiety Scale for Children™, Second Edition (MASC™-2)

MASC-2 assesses a youth's anxiety symptoms to distinguish between important symptoms and dimensions that broadband measures do not capture.

Author: John S. March, M.D., MPH Publication Date: 2012

Age Range: 8 years to 19 years

BDI-2 Beck Depression Inventory®-2 (BDI®-2)

BDI-2 is a brief, criteria-referenced assessment for measuring depression severity. This new edition of the Beck Depression Inventory, the most widely used instrument for detecting depression, takes just five minutes to complete and is more clinical sensitive than ever. It consists of 21 items to assess the intensity of depression in clinical and non-clinical patients. Each item is a list of four statements arranged in increading severity about a particular sympton of depression. It can be used in a variety of clinical settings by most Allied Health clinicians.

- Author: Aaron T. Beck, Robert A Steer and Gregory K Brown
- Languages: Hindi, Kannada, Tamil, Marathi, and Malayalam
- Publication Date: 1996 Age Range: 13 years to 80 years
- Administration: Individual 5 minutes
- Scoring Options: Manual Scoring or Q-global™ Scoring & Reporting



Beck Youth Inventories™, Second Edition (BYI-2™)

BYI-2™ uses five self-report inventories to assess symptoms of depression, anxiety, anger, disruptive behavior, and self-concept in children and adolescents. Five inventories (Depression, Anxiety, Anger, Disruptive Behavior, and Self-Concept) each contain 20 questions about thoughts, feelings, and behaviors associated with emotional and social impairment in youth. In addition, children and adolescents describe how frequently the statement has been true for them during the past two weeks, including today.

- Author: Judith S Beck, Aaron T Beck, John Jolly and Robert Steer
- Age Range: 7 years to 18 years
- Administration: Individual or group 5 to 10 min per inventory



BHS[®] measures attitudes about the future. It can be used in various clinical settings and administered with the BDI[®]-2 and BSS[®] for a complete evaluation.

- Author: Aaron T. Beck Age Range: 17 years to 80 years (recommended)
- Time: 5-10 min; self-administered or verbally by a trained administrator
- Publication Date: 1988, 1993
- Scoring Options: Manual Scoring or Q-global™ Scoring & Reporting
- Administration: Paper-and-pencil, computer, or online administration



Beck Anxiety Inventory® (BAI®)

BAI® is a brief, criteria-referenced assessment for measuring anxiety severity and level. With the Beck Anxiety Inventory, patients respond to 21 items rated on a scale from 0 to 3. Each item is descriptive of subective, somatic, or panic-related symptoms of anxiety. BAI helps assess a broad range of emotional, physical, cognitive, and behavioral symptoms that represent important dimensions of anxiety and has been found to dominate well between anxious and non-anxious diagnostic groups. Thus, it can be used in a variety of clinical settings by most Allied Health clinicians.

- Author: Aaron T. Beck and Robert A Steer
- Publication Date: 1990, 1993 Age Range: 17 years to adult
- Administration: Individual 5 to 10 min
- Scoring Options: Manual Scoring or Q-global™ Scoring & Reporting





Medical

Medical conditions and mental health are often connected, and it's important to look at various biopsychosocial factors before designing treatment plans. Our health psychology tests are used to identify the psychological, behavioral, and emotional factors that could impact a patient's response to medical care. They are also reliable predictors of positive treatment outcomes for many procedures, such as gastric bypass and spinal cord stimulation surgery.



Brief Symptom Inventory® (BSI®)

The efficient Brief Symptom Inventory[®] provides patient-reported data to support clinical decision-making at intake and during treatment in various settings.

Qual: B Digital: Yes Publication Date: 1993



Brief Symptom Inventory® 18 (BSI 18®)

A shortened form of the BSI, the Brief Symptom Inventory[®] 18 gathers patient-reported data to measure psychological distress and psychiatric disorders in medical and community populations.

Qual: B Digital: Yes Publication Date: 2001



Battery for Health Improvement™ - Second Edition (BHI-2™)

BHI-2[™] presents concise, coordinated assessments and evidence-based treatment guidelines for biopsychosocial issues most relevant in evaluating patients with injuries.

Author: Daniel Bruns Qual: B Digital: Yes

Age Range: 18 years to 65 years Publication Date: 2003



Brief Battery for Health Improvement™ 2 (BBHI-2™)

BBHI-2[™] quickly assesses physical symptoms and psychological, environmental, and social factors that can impact a patient's response to a normal course of treatment.

Qual: B Author: Daniel Bruns Digital: Yes

Age Range: 18 years to 65 years Publication Date: 2002

Childhood Trauma Questionnaire

Childhood Trauma Questionnaire reliably screens for a history of child abuse and neglect. This self-report tool is useful with individuals referred for a broad range of psychiatric symptoms.

Author: David P. Bernstein and Laura Fink Qual: B Digital: No

Publication Date: 1997 Age Range: 12 years and older



Pain Patient Profile®

The Pain Patient Profile[®] assesses factors most frequently associated with chronic pain. It can provide an objective link between the physician's observations and the possible need for further assessment.

Author: C. David Tollison Qual: B Digital: Yes

Age Range: 17 years to 76 years Publication Date: 1994



Millon® Behavioral Medicine Diagnostic (MBMD)

The Millon[®] Behaviora Medicine Diagnostic is an assessment of psychosocial factors that may support or interfere with a medical patient's course of treatment. Brief yet comprehensive, the inventory includes three norm groups (General Medical, Pain, and Bariatric patients) and 165 items to help gather a range of information that might otherwise require a battery of instruments to obtain. Interpretive and Profile Reports are also available.

Author: Theodore Millon et al. I. Qual: C Digital: Yes

Age Range: 18 years to 65 years Publication Date: 2001



Symptom Checklist-90-Revised (SCL-90-Revised)

SCL-90-Revised[®] helps evaluate a broad range of psychological problems and symptoms of psychopathology. It is also useful in measuring patient progress or treatment outcomes.

Author: Leonard R. Derogatis Qual: B Digital: Yes

Age Range: 13 years and older Publication Date: 1994



Quality of Life Inventory (QOLI®)

QOLI[®] is a psychological assessment of well-being and satisfaction with life. The QOLI assesses positive mental health and happiness and yields an overall score based on the "Sweet 16" areas that make up the quality of life, including love, work and play.

Author: Michael B Frich Qual: A Digital: Yes

Age Range: 17 years and above Publication Date: 1994



These well-researched assessments help you identify and remediate a wide range of development issues, with game-like activities that make the evaluation enjoyable for those you serve.



Bayley Scales of Infant and Toddler Development™, Fourth Edition (Bayley-4)

Bayley[™]-4 is the most comprehensive assessment tool for determining devlopmental delays in children.

Author: Nancy Bayley, PhD, Glen P. Aylward, PhD, ABPP Digital: Yes

Age Range: 16 days to 42 months | Qual: B | Publication Date: 2019



Bayley Scales of Infant and Toddler Development Screening Test (Bayley 4 Screening)

Bayley-4 Screening Test can quickly determine if a child is on track developmentally or if further, a more comprehensive assessment is needed.

Author: Nancy Bayley, PhD, Glen P. Aylward, PhD, ABPP Digital: No

Age Range: 16 days to 42 months | Qual: B | Publication Date: 2019



Mullen Scales of Early Learning (Mullen)

Mullen Scales of Early Learning is a developmentally integrated system that assesses language, motor, and perceptual abilities, measures cognitive ability and motor development quickly and reliably.

Author: Eileen M. Mullen Qual: B Digital: No

Age Range: Birth to 68 months Publication Date: 1995



As an occupational therapist we recognize the difficulties you face as you work to identify challenges and strenghts, and we have the tools and resources you need to do just that.

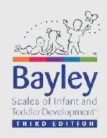


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The speech and language tools you need to help them communicate effectively



From birth, we learn to communicate our basic needs, and over time, more complex thoughts and emotions. When communication issues are present, their effects can be far-reaching through an individual's life. As a speech-language pathologist, you've made it your mission to identify and help to mitigate those issues, allowing each of your clients to communicate effectively.

In order to support you in your work, we have developed some of the tools you ned to help those you serve, as well as resources to use each tool effectively.

Please take some time to explore some of our popular speech and language solutions:























Achievement

Identifying learning disabilities in children and adults is the first step in getting them the support they need. These tools give you reliable and valid information to measure academic skills relative to reading, writing, math, and fluency - and put them on the path to success.



™ WRAT5 Wide Range Achievement Test, Fifth Edition -India (WRAT 5) INDIA

WRAT 5[™] provides an accurate and easy-to-administer way to assess and monitor the reading, spelling, and math skills and helps identify possible learning disabilities.

Author: Gary S. Wilkinson, PhD, Gary J. Robertson, PhD Digital: Yes

Publication Date: 2017 Age Range: Individuals 6:0-19:11 Qual: B



Wechsler Individual Achievement Test - Fourth Edition (WIAT-4)

WIAT-4 is an individually administered achievement test for use in various clinical, education, and research settings.

Author: David Wechsler Qual: B Digital: Yes

Age Range: Individuals 4:0-50:11 Publication Date: Fall 2020





Woodcock Reading Mastery Test, Third Edition (WRMT-III)

Woodcock Reading Mastery Tests Third Edition (WRMT-III) retains the format and structure of its predecessor while expanding the test's range to offer you even more diagnostic capability. WRMT-III is an individual assessment of reading skills for children and adults.

Author: Richard W. Woodcock, EdD Qual: B

Qual: B Digital: Yes

Age Range: 4:6-79:11; Grades K-12

Publication Date: 2011

TEA-3 Kaufman Test of Educational Achievement (KTEA 3)

KTEA[™]-3 is an individually administered battery that provides in-depth assessment and evaluation of key academic skills.

Author: Alan S. Kaufman, PhD, Nadeen L. Kaufman, PhD 📗 Digital: Yes

Age Range: Individuals 4:0-25:11 Qual: B Publication Date: 2014





Behavior

Frequently, the reason behind a child's action runs deeper than a simple desire to be disruptivend identifying and treating what lies below the surface can drastically improve academic success and school climate. These assessments are key in helping to identify ADD/ADHD, Autism, Oppositional Defiance Disorder, depression, anxiety, and the multitude of other factors that can affect your students' Behavior.



Behavior Assessment System for Children,Third Edition (BASC-3)

A comprehensive set of rating scales and forms, BASC-3 helps you understand the behaviors and emotions of children and adolescents.

- Author: Cecil R. Reynolds,PhD, Randy W. Kamphaus, PhD
- Age Range: 2:0-21:11 (TRS and PRS);6:0 through college age (SRP)
- Qual: B Digital: Yes Publication Date: 2015



Behavior Assessment System for Children, Third Edition - Behavioral and Emotional **Screening System (BASC-3 BESS)**

BASC-3 BESS offers a reliable, quick, and systematic way to determine children and adolescents' behavioral and emotional strengths and weaknesses in preschool through high school.

- Author: Cecil R. Reynolds, PhD, Randy W. Kamphaus, PhD
- Age Range: 3:0-18:11 (Teacher and Parent); 8:0-18:11 (Self-Report)
- Digital: Yes Publication Date: 2015 Qual: B



Behavior Assessment System for Children -BASC Third Edition, (BASC-3) Intervention Guide & **Materials**

BASC-3 Intervention Guide & Materials provides school psychologists with extensive information on the most common behavioral and emotional issues.

Author: Kimberly Bannest, PhD, Cecil R. Reynolds, PhD, Randy Kamphaus, PhD

Qual: A Digital: No Publication Date: 2015



Behavior Assessment System for Children, Third Edition (BASC-3) - Flex Monitor

BASC-3 Flex Monitor is a new, flexible way to monitor changes in Behavior and emotional functioning. It enables psychologists and professionals in a school or clinical environment to monitor and track the effects of behavioral intervention plans.

Author: Cecil R. Reynolds, PhD, Randy W. Kamphaus, PhD Qual: B

Age Range: 2:0-18:11 Digital: Yes Publication Date: 2016



Social Skills Improvement System (SSIS)

SSIS[™] Intervention Guide helps plan and implement remediation strategies directly tied to student social skill problems identified by the SSIS Rating Scales.

Author: Stephen N. Elliott, PhD, Frank Gresham, PhD Qual: B

Age Range: 3:0-18:0 Digital: No Publication Date: 2008

Vineland -3 Vineland Adaptive Behavior Scales - Third Edition (VABS-3)

VABS-3 is the leading instrument for supporting the diagnosis of intellectual and developmental disabilities. Vineland-3 not only aids in diagnosis but provides valuable information for developing educational and treatment plans.

Author: Sara S. Sparrow, PhD, Domenic V. Cicchetti, PhD,

Celine A. Saulnier, PhD Digital: Yes Qual: B

Age Range: Birth-90 years Publication Date: 2016



My Choice My Future (MCMF)

A scientific and online career guidance solution that was developed in collaboration with senior professors and researchers from IIT-Madras.



It typically helps individuals identify the right career path by assessing their personality in-line with their career interests and choices.

Language Options: Hindi, Bengali, Kannada, Malayalam, Tamil and Telugu.

Career Decision-Making System (CDM)

Unlike any conventional career guidance tool that only offers guidance, CDM, lets students self-assess their interests, abilities, and work values. This tool alone can be used to make the right career decision.



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- Association with Pearson, the world's leading education company.
- Access to the best career assessment solutions which can assess every aspect of an individual such as personality, aptitude, and interest.
- All of our assessments are on online digital platforms for you to easily administer assessments from anywhere.
- Extensive service and support.

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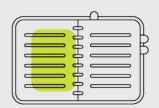






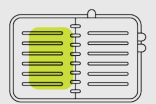
Training & Workshops

Pearson Academy India - the training arm of Pearson Clinical Assessments offers training and workshops that can be conducted at your institution or company. Please select from below the training category relevant to you.



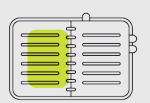
TRAINING FOR K-12 EDUCATORS

Equip teachers to address students needs better.



TRAINING FOR CORPORATES

Improving Psychological Well-being of employees.



TRAINING FOR INSTITUTIONS

Get your staff and students trained on the administration, scoring and interpretation of our tests



Training for K-12 Educators



TOPIC	DISCUSSION POINTS	WHO CAN ATTEND
Bullying in school	Focus on Types, Identification, Effects and ways to help	Teachers, educational aides, administrators, and school counsellor
Psychological First Aid in School	Focus on Psychological First Aid for Schools: immediate help focusing on support and assistance provided for students	Teachers, educational aides, administrators, and staff members, school counsellor
Effective Classroom Communication & Teaching Styles	Helping teachers in engaging children in more experiential learning rather than focusing on textbook learning (an important component of the new National Education Policy 2020)	Teachers, educational aides, administrators, and school counsellor
Helping School Children Overcome Attention Problem	Focusing on understanding ADHD in children; identifying Signs and symptoms in the classroom, and what teachers can do to help children with ADHD	Teachers, educational aides, administrators, and school counsellor
Addressing emotional difficulties in children and adolescents in school	Focus on the importance of emotional health & well-being of children and adolescents	Psychologists, special educators and school counsellor
Academic & Educational Interventions	This training aims to identify and distinguish between developmental delays and Learning Disability (LD) in a student. Teachers can gain knowledge about the rights of a child with LD and how to help them	Teachers, educational aides, administrators, and school counsellor



Product-Focused Training for Institutions



TRAINING	DISCUSSION POINTS	WHO CAN ATTEND
Millon Clinical Multiaxial Inventory - IV (MCMI IV)	Introduction to MCMI IV, administration of assessment on Q-global platform and interpretation of reports.	Clinical Psychologists
Symptoms Checklist-90-R (SCL-90-R)	Introduction to SCL-90-R administration and scoring; specific application and case discussion.	Clinical Psychologists; Psychiatrist and Counseling Psychologist
Vineland Adaptive Behavior Scales - Third Edition	Introduction to VABS-3, administration, scoring & interpretation.	Clinical Psychologists; Counseling Psycholgists: Special Educators
Wide Range Achievement Test (WRAT 5 India)	Introduction to WRAT 5, administration, scoring, interpretation.	Clinical Psychologists, Counseling Psychologists, Special Educators
Wechsler Intelligence Scale for Children [®] - Fourth Edition	Training on the administration, scoring and interpretation of the WISC-IV.	Clinical Psychologists
Brown EF/A	Introduction to ADD/ADHD; administration, scoring, interpretation.	Clinical Psychologists, Counseling Psychologists



Bayley-4
Online
Independent
Study Training



Course Description: This fee-based online, independent study program provides detailed guidance for the administration, scoring, and interpretation of the Bayler Scales of Infant and Toddler Development[™], Fourth Edition (Bayley-4). The program consists of six modules. Participants can earn certificate of completion for each Bayley-4 module.

Total Running Time: Approximately 12 hours.

Module	Description	Duration
1	General Information	60 mins
2	Cognitive Scale	225 mins
3	Language Scale	120 mins
4	Motor Scale	180 mins
5	Questionnaire	60 mins
6	Interpretation	45 mins



Training for Corporates



Pearson provides the following online training to help promote psychological well-being among working professionals.

Healthy and Unhealthy Worry Coping with Anxiety & Stress

Managing Emotional Issues During a Crisis

Dealing with Procrastination

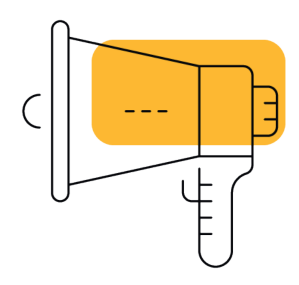
Read the Signs - Suicide Prevention Training Program



Workshops/training can be tailor-made to suit your requirement. Training programs are available in online and offline mode.



New Product Launches













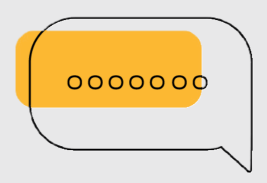








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