



Speech and Audiology

Tests and Equipment

DIRECTOR'S MESSAGE



Director

Dr. Kranti Kumar Srivastava

Dear Colleagues,

It gives me great pleasure to present the **Speech & Audiology Catalogue** of **Prasad Psycho Private Limited**. This catalogue reflects our continued commitment to supporting professionals with reliable, evidence-based tools that address the evolving needs of speech, language and communication sciences.

Our offerings are designed to combine clinical accuracy with practical usability, supporting practitioners, institutions, and students in delivering effective assessment and intervention.

We remain dedicated to collaborating with experts and innovators in the field to expand meaningful resources that advance speech and audiology services. I sincerely thank our customers and distribution partners for their trust and continued support.

We hope this catalogue serves as a valuable companion in your professional journey, and we look forward to growing together.

With warm regards and best wishes,

Sincerely,

A handwritten signature in blue ink, appearing to read 'Kranti K. Srivastava'.

Dr. Kranti K. Srivastava

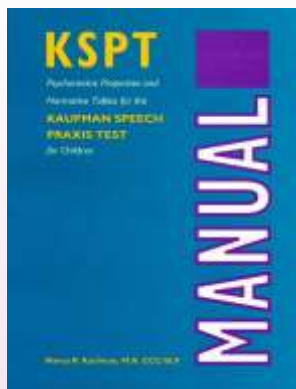
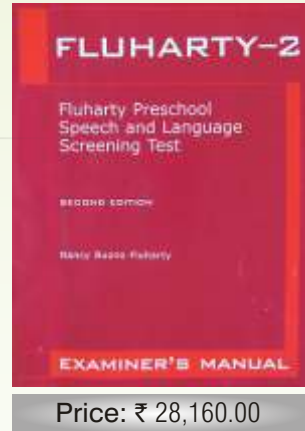
Director

Fluharty Preschool Speech and Language Screening Test - Second Edition (FLUHARTY-2)

Nancy Buono Fluharty

Product Code: 17-2278-KT | Age Range: 3-0 through 6-11
Time: 10 minutes | Administration: Individual
Language: English

Description: The Fluharty Preschool Speech and Language Screening Test-Second Edition (Fluharty-2) contains five subtests: Articulation, Repeating Sentences, Responding to Directives and Answering Questions, and Describing Actions and Sequencing Events. Scores reflect performance in articulation, receptive language, expressive language, and composite language. The Fluharty-2 provides rapid identification of those Preschool children for whom a complete Speech and language evaluation is recommended. The Fluharty-2 is a complete revision, normed on 705 children in 21 states. Sample populations represent the geographical distribution of the United States in 1998 and projected figures for 2000.



Kaufman Speech Praxis Treatment Kit Basic Level

Nancy Kaufman

Product Code: 17-2166-KT | Age Range: 2-6 yrs.
Time: Untimed | Administration: Individual
Language: English

Description: A proven method for teaching young children how to produce and combine the oral motor movements necessary to speak functionally, and intelligibly. The KSPTK are a systematic Treatment program that trains children to simplify word pronunciation patterns, making it easier for them to communicate. Utilization of these Kits also allow the clinician to introduce more complex phoneme patterns as the child's ability improves, thus maintaining the child's ability to speak at his or her maximum Level. The KSPTK can be used with anyone who is having difficulty with articulatory skills in general, with the exception of children with oral-motor weakness or dysarthria. Both Kits explain in a systematic way how to simplify verbal expression making it easier for children to communicate. Utilization of these Kits also allows the clinician to introduce more complex phoneme patterns as the child's ability improves, thus keeping the child's ability to speak at his or her maximum Level.



Price: ₹ 23,650.00

KSPT: Kaufman Speech Praxis Test for Children Nancy Kaufman

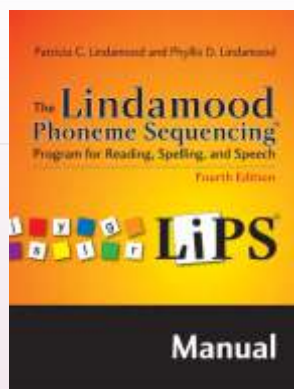
Product Code: 17-2165-KT | Age Range: 2-6 yrs.
Time: 5-15 minutes | Administration: Individual
Language: English

Description: The KSPT identifies the level of breakdown in a child's ability to speak so that treatment can be established and improvement tracked. Easy to administer and score, the test helps you measure a child's imitative responses to the clinician, locates where the child's speech system is breaking down, and points to a systematic course of treatment. Results of the kspt are useful beyond establishing an initial diagnosis. Gains in motor-speech proficiency can be measured and quantified in several ways. Individual sections of the test can be used to establish treatment goals and measure progress. KSPT results also can be used to generate Individualized Education Programs (IEPs).

The Lindamood Phoneme Sequencing® Program for Reading, Spelling, and Speech — Fourth Edition Patricia Lindamood and Phyllis Lindamood

Product Code: 17-2195-KT | Age Range: 2-90+yrs.
Time: | Administration: Individual
Language: English

Description: The LiPS: Lindamood Phoneme Sequencing® Program for Reading, Spelling, and Speech— Fourth Edition is a comprehensive multisensory program that uses explicit, systematic instruction to develop phonological awareness, decoding, spelling, and reading skills. The goal of LiPS is to develop fluent readers and competent spellers. The LiPS Program steps are: Setting the Climate for Learning, Identifying and Classifying Consonants, Identifying and Classifying Vowels, Tracking Simple Syllables and Words, Basic Spelling and Reading, Learning Sight Words and Expectancies, Tracking Complex Syllables and Words, Multisyllabic Words, and Reading and Writing in Context.



Price: ₹ 56,760.00

Oral Speech Mechanism Screening Examination-Third Edition(OSMSE-3)

Kenneth O. St. Louis • Dennis M. Ruscello

Product Code: 17-2196-KT | Age Range: 5 through 78
Time: 5-10 minutes | Administration: Individual
Language: English

Description: The Oral Speech Mechanism Screening Examination–Third Edition (OSMSE-3) provides an efficient, quick, and reliable method to examine the oral speech mechanism of all types of speech, language, and related disorders where oral structure and function is of concern. Its appeal for all types of clients and problems, ease of administration and scoring, and nearly two decades of continued use in clinical and research efforts set it apart from other oral examinations. Requiring only 5 to 10 minutes to administer, the OSMSE-3 is specifically designed for speech-language pathologists who evaluate and treat all kinds of speech and language disorders. The third edition has a number of attractive new features designed to make the instrument easier to administer and score than the previous revision, yet it is still comprehensive and accurate.



Price: ₹ 17,160.00

Stuttering Severity Instrument – Fourth Edition

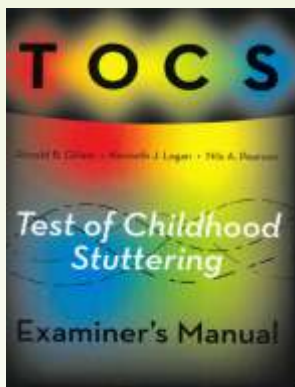
Glyndon D. Riley

Product Code: 17-5064-KT | Age Range: 2-10 and up
Time: 15 to 20 minutes | Administration: Individual
Language: English



Price: ₹ 18,700.00

Description: Stuttering Severity Instrument–Fourth Edition (SSI-4) is a reliable and valid norm-referenced stuttering assessment that can be used for both clinical and research purposes. It measures stuttering severity in both children and adults in the four areas of speech behavior: frequency duration physical concomitants naturalness of the individual's speech. Frequency is expressed in percent syllables stuttered and converted to scale scores of 2-18. Duration is timed to the nearest one tenth of a second and converted to scale scores of 2-18. The four types of Physical Concomitants are and converted to scale scores of 0-20. The SSI-4 can also be used in conjunction with the Stuttering Prediction Instruments for Young Children (SPI)



Price: ₹ 26,840.00

Test of Childhood Stuttering (TOCS)

Ronald B. Gillam, Kenneth J. Logan & Nils A. Pearson

Product Code: 17-2714-KT | Age Range: 4 through 12 yrs.
Time: 20 to 30 minutes | Administration: Individual
Language: English

Description: The Test of Childhood Stuttering (TOCS) provides clinicians and researchers with a sound method for assessing speech fluency skills and stuttering-related behaviors in children 4 through 12 years of age. Its main purposes are to (1) identify children who stutter, (2) determine the severity of a child's stuttering, and (3) document changes in a child's fluency functioning over time. It can also be used as a tool in research on childhood stuttering.

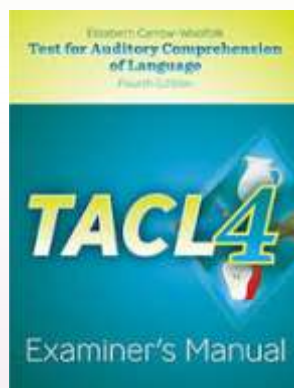
TACL-4: Test for Auditory Comprehension of Language–Fourth Edition

Elizabeth Carrow-Woolfolk

Product Code: 17-0478-KT | Age Range: 3-0 through 12-11
Time: 20 to 30 minutes | Administration: Individual
Language: English

Description: The Test for Auditory Comprehension of Language – Fourth Edition (TACL-4) is the latest revision of this popular, individually administered test. It is a reliable and valid measure of a child's receptive spoken vocabulary, grammar, and syntax. The test measures children's ability to understand three language forms: Vocabulary: The meanings of nouns, verbs, adjectives, and adverbs, and of words that represent basic percepts and concepts.

Grammatical Morphemes: The meaning of function words (e.g., prepositions, pronouns, determiners) and inflections (e.g., bound morphemes such as noun number and case, verb number and tense, noun-verb agreement, and derivational suffixes). Elaborated Phrases and Sentences: The meaning of syntactically based word relations and elaborated phrase and sentence constructions, including the modalities of single and combined constructions (interrogative sentences, negative sentences, active and passive voice, direct and indirect object), embedded sentences, and partially and completely conjoined sentences.



Price: ₹ 49,610.00

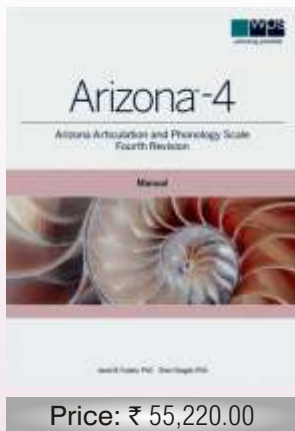
Infant-Toddler Developmental Assessment– Second Edition (IDA-2) Complete Kit

Sally Provence, Joanna Erikson, Susan Vater ,
Saro Palmeri, Kyle Pruett, Jennifer Rosinia

Product Code: 17-0464-KT | **Age Range:** Birth to 3-6 yrs.
Time: Varies | **Administration:** Individual | **Language:** English

Description: The Infant-Toddler Developmental Assessment–Second Edition (IDA-2) is a comprehensive, multi-disciplinary, family-centered six-phase process designed to identify children birth to 3 years of age who are developmentally at risk. The IDA-2 includes the Provence Birth-to-Three Developmental Profile, a criterion-referenced measure of development in eight areas: (1) gross motor, (2) fine motor, (3) relationship to inanimate objects, (4) language/communication, (5) self-help, (6) relationship to persons, (7) emotions and feeling states, and (8) coping behavior.

IDA-2's team-based approach helps determine the need for monitoring, consultation, intervention, or other services for the child and family and may be used to develop an initial Individualized Family Service Plan (IFSP). The assessment process takes into account the complexity and interdependence of health, family, and emotional/social factors that influence a child's development.



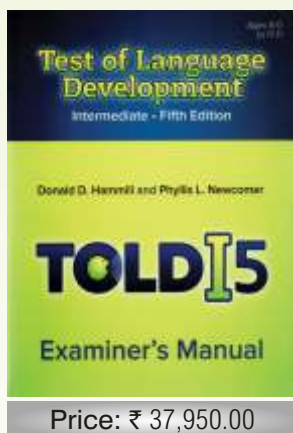
Arizona Articulation and Phonology Scale - Fourth Revision (Arizona-4)

Janet B. Fudala • Sheri Stegall

Product Code: 27-2026-KT | **Age Range:** 18-21 years
Time: 5-20 minutes | **Administration:** Individual/Group
Language: English

Description: The Arizona Articulation and Phonology Scale–Fourth Edition measures speech intelligibility, articulatory impairment, and phonological impairment in one quick, easy to use assessment. The fourth edition of this widely used assessment retains the strengths of its predecessors and adds features that enhance its effectiveness in identifying individuals who have speech sound disorders.

New norms, refined measurement properties, and the addition of connected-speech and phonology tests help clinicians identify individuals who may benefit from speech sound services. Supplemental qualitative tasks facilitate deeper interpretation of the scores and help clinicians develop treatment plans that are targeted to the individuals needs.



TOLD-I:5: Test of Language Development–Intermediate: Fifth Edition, Complete Kit

Donald D. Hammill + Phyllis L. Newcomer

Product Code: 17-5112-KT | Age Range: 8-0 to 17-11
Time: 30 minutes to 1 hour | Administration: Individual
Language: English

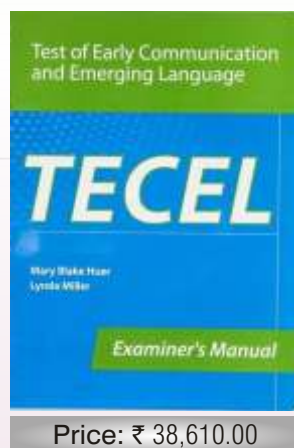
Description: The TOLD-I:5 assesses spoken language in intermediate-age students. It is well constructed, reliable, practical, research based, and theoretically sound. Professionals can use the TOLD-I:5 to (a) identify students who are significantly below their peers in oral language proficiency, (b) determine their specific strengths and weaknesses in oral language skills, (c) document their progress in remedial programs, and (d) measure oral language in research studies.

TECEL: Test of Early Communication and Emerging Language

Mary Blake Huer and Lynda Miller

Product Code: 17-0463-KT | Age Range: 2 weeks to 24 months
Time: 15 to 45 minutes | Administration: Individual
Language: English

Description: The Test of Early Communication and Emerging Language (TECEL) assesses the earliest communication behaviors and emerging language abilities. It is well-constructed, reliable, practical, research-based, and theoretically sound. The TECEL is a revision and standardization of Mary Blake Huer's Nonspeech Test, a well-regarded assessment used with both typically developing young children and with older individuals with moderate-to-severe language delays. The TECEL can be used by: Speech Language Pathologists, Early Intervention and Early Childhood Professionals, Special Educators, Psychologists, Diagnosticians, Assistive Technology and AAC Specialists, and related professionals.



Autism Diagnostic Observation Schedule, Second Edition: ADOS-2 Hand-scored Kit

Catherine Lord, Michael Rutter, Pamela C. DiLavore, Susan Risi, Katherine Gotham, Rhiannon J. Luyster, Whitney Guthrie and Somer L. Bishop

Product Code: 17-0658-KT | **Age Range:** 1 - 18 yrs
Time: 30 - 45 minutes | **Administration:** Individual
Language: English

Description: This revision improves an instrument already viewed as "the gold standard" for observational assessment of autism spectrum disorder (ASD). With updated protocols, revised algorithms, a new Comparison Score, and a Toddler Module, the ADOS-2 provides a highly accurate picture of current symptoms, unaffected by language. It can be used to evaluate almost anyone suspected of having ASD--from 1-year-olds with no speech to adults who are verbally fluent. Like its predecessor, the ADOS-2 is a semi-structured, standardized assessment of communication, social interaction, play, and restricted and repetitive behaviors. It presents various activities that elicit behaviors directly related to a diagnosis of ASD. By observing and coding these behaviors, you can obtain information that informs diagnosis, treatment planning, and educational placement. The individual being evaluated is given only one module, selected on the basis of his or her expressive language level and chronological age. Following guidance provided in the manual, you choose the module that's appropriate for the individual you're evaluating. Toddler Module--for children between 12 and 30 months of age who do not consistently use phrase speech Module 1--for children 31 months and older who do not consistently use phrase speech Module 2--for children of any age who use phrase speech but are not verbally fluent Module 3--for verbally fluent children and young adolescents Module 4--for verbally fluent older adolescents and adults.

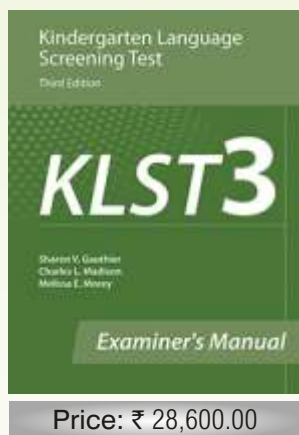


Autism Diagnostic Observation Schedule, Second Edition: ADOS-2 SOFTWARE KIT

Catherine Lord, Michael Rutter, Pamela C. DiLavore, Susan Risi, Katherine Gotham, Rhiannon J. Luyster, Whitney Guthrie and Somer L. Bishop

Product Code: 27-2142-CP | **Age Range:** 1 - 18 yrs.
Time: 30-45 minutes | **Administration:** Individual
Language: English





KLST-3: Kindergarten Language Screening Test, 3rd Ed.

Sharon Gauthier and Charles Madison

Product Code: 17-2169-KT | **Age Range:** 4-0 through 6-11
Time: 10 minutes or less, depending on child's age and ability
Administration: Individual | **Language:** English

Description: The Kindergarten Language Screening Test–Third Edition (KLST-3) is a 47-item, standardized, norm-referenced screening test that measures the spoken language ability of children. The screener format allows users to quickly identify children who need further evaluation and instruction and to reliably measure their progress during the year.

New Features of the KLST-3 New items were added to better assess language skills (e.g., semantics, syntax, and morphology). The spontaneous speech item was replaced with morphological completion items to measure children's understanding of pronouns, plurals, subject-verb agreement, and past tense verbs.

Criteria for correct and incorrect responses were clarified to improve the test's ability to identify children who need a more in-depth language assessment. All users now have access to the all-new KLST-3 Online Scoring and Report System. This system includes access to an electronic version of the Examiner Record Form and provides a quick, efficient tool for (a) entering test session data; (b) converting total raw scores into index scores; (c) generating age equivalents, percentile ranks, and upper and lower confidence intervals; and (d) obtaining a score summary report. Inclusion of the software eliminates the need to include normative tables in the Examiner's Manual and ensures accurate calculation of scores.

NEPSY Second Edition (NEPSY-II)

Marit Korkman, Ph.D., Ursula Kirk, Ph.D.,
 Sally Kemp, Ph.D.

Product Code: 14-3277-KT | **Age Range:** 3 through 16 years
Time: Preschool ages - 45 minutes; School ages - 1 hour.
Diagnostic & Selective Assessment: Varies.
Full Assessment: Preschool ages - 90 minutes; School ages - 2 to 3 hours
Administration: Individual | **Language:** English

Description: NEPSY-II results — combined with quantifiable behavioral observations analysis during assessment and observations analysis from home and school - help clarify the nature of a child's problems and provide a basis for developing appropriate intervention recommendations.

Benefits

- Assess executive functioning/attention, language, memory/learning, sensorimotor functioning, visuo-spatial processing, social perception.
- Vary the number of subtests according to the needs of the child.
- Link results to educational difficulties.
- Facilitate recommendations for mental health interventions.
- Obtain a comprehensive view of quantitative and qualitative patterns of neuropsychological performance.



Price: ₹ 1,80,000.00

BAYLEY-4 Complete Kit

Nancy Bayley, PhD Glen P. Aylward, PhD.

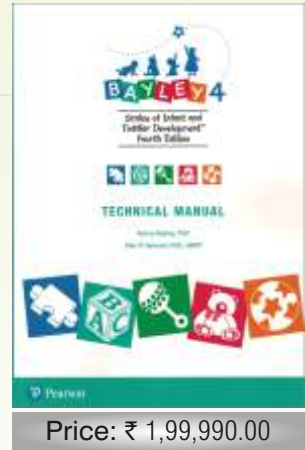
Product Code: 14-5161-KT

Age Range: 16 days to 42 months

Time: 30 to 70 minutes | **Administration:** Individual

Language: English

Description: Bayley Scales of Infant and Toddler Development™, Fourth Edition (Bayley™-4) assesses infant and toddler development across five scales: Cognitive, Language, Motor, Social–Emotional, and Adaptive Behavior. Assessment of the Cognitive, Language, and Motor domains is accomplished by administering structured items to the child, and engaging the caregiver to support responses where appropriate. The Social-Emotional and Adaptive Behavior scales are administered via caregiver questionnaire which allows them to share their own observations of the child's abilities.



Bruininks-Oseretsky Test of Motor Proficiency Second Edition (BOT-2) Complete Form Test Kit Brett D. Bruininks, Robert H. Bruininks

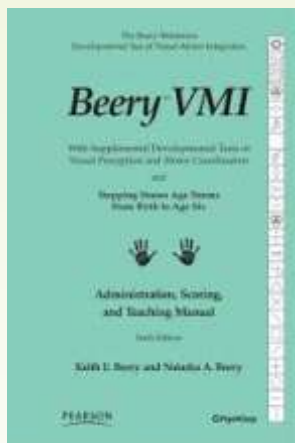
Product Code: 14-5165-KT | **Age Range:** 4:0 - 25:11

Time: Complete Form: 50–90 minutes, Fine Motor

Form: 25–45 minutes, Gross Motor Form: 25–45 minutes

Administration: Individual | **Language:** English

Description: The BOT-3 measures a broad array of fine and gross motor skills. Eight core subtests and one supplementary subtest allow for in-depth assessment of motor abilities and identification of areas of relative strength. With the BOT-3, you can assess the motor development and proficiency of individuals from school age to early adulthood, ranging from those who are typically developing to those with mild to moderate motor challenges. Support diagnosis of motor impairments, Inform further evaluation, goal-setting, and interventions, Develop and evaluate motor training programs.



Price: ₹ 29,990.00

Beery-Buktenica Developmental Test of Visual-Motor Integration, Sixth Edition, The (BEERY™ VMI) Starter Kit

Keith E. Beery, PhD, Norman A. Buktenica, Natasha A. Beery

Product Code: 14-5204-KT

Age Range: 2 to 99 years 11 months

Time: 10-15 minutes | Administration: Individual/Group

Language: English

Description: 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 behavior problems. Help parents better understand their child's current level of development using age norm information. The manual also presents teaching suggestions. Identify individuals who may be encountering difficulties in visual-motor integration. Use with individuals of diverse environmental, educational, and linguistic backgrounds as a culture-free, non-verbal assessment. Supplemental Visual Perception and Motor Coordination tests use the same stimulus forms as the Short Format and Full Format tests.

Dynamic LOTCA Battery (Loewenstein Occupational Therapy Cognitive Assessment)

Noomi Katz, PhD, OTR, Liat Livni, MSc, OT, Asnat Bar-Haim Erez, PhD, OT, Sarah Averbuch, MSc, OT.

Product Code: 01-3152-KT | Age Range: 18-69 years

Time: | Administration: Individual | Language: English

Description: The Dynamic LOTCA is a series of cognitive tests that enables a therapist to evaluate clients with neurological deficits in order to obtain a detailed cognitive profile, enabling intervention planning for management and maintenance. DLOTCA builds off the research used to develop the original LOTCA series and incorporates a dynamic component providing the ability to measure learning potential and recognize thinking strategies through the use of mediation. In addition, it enables the therapist to identify the level of awareness the client has to his/her condition and cognitive disability.

It consists of 28 subtests in 7 cognitive areas: Orientation, Awareness, Visual Perception, Spatial Perception, Praxis, Visuomotor Construction and Thinking Operations.



Price: ₹ 1,30,000.00

Child-Initiated Pretend Play Assessment-2 (ChIPPA-2) KIT

Product Code: 9-2011-KT

Age Range: 3 years to 7 years 11 months

Time: 18-30 minutes | **Administration:** Individual

Language: English

Description: The ChIPPA-2 is suitable for a wide range of children who find play confusing and/or playing difficult. For example, it is suitable for children with autism spectrum disorder, children with ADHD, children with developmental issues, children with learning disorders, children with specific language disorder. For children with physical immobility, adjustments are made to the administration.

The ChIPPA-2 is comprised of two sessions, the Conventional-Imaginative Play Session and the Symbolic Play Session. It takes 18 minutes to administer for 3-year-old children and 30 minutes to administer for children aged 4 years – 7 year 11 months.



Price: ₹ 2,18,900.00



Price: ₹ 12,600.00

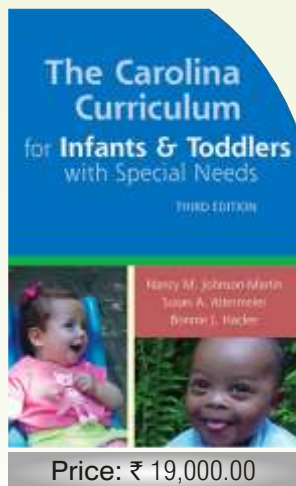
Pretend Play Enjoyment Developmental Checklist Second Edition (PPE-DC 2nd Ed.) STARTER PACKAGE

Product Code: 9-2012-KT | **Age Range:** 12 months to 5 years

Time: 15-30 minutes | **Administration:** Individual

Language: English

Description: The Pretend Play Enjoyment Developmental Checklist (PPE-DC) is a criterion referenced assessment with standardised administration and scoring. The PPE-DC assesses a child's pretend play ability across the skills of: play scripts; sequences of play actions; object substitution; toy character play; role play; and social interaction. There are six symbols which are used to score the quality of play and ability of the child. The symbols indicate spontaneous play ability, quality of imitation, joining in the play, focussed attention, and no ability.



The Carolina Curriculum for Infants and Toddlers with Special Needs (CCITSN), Third Edition

Nancy M. Johnson-Martin

Product Code: 66-5204-KT

Age Range: Birth through 5 years

Administration: Individual/Group

Language: English

Description: The Carolina Curriculum for Infants and Toddlers with Special Needs, Third Edition is one of the two volumes of the The Carolina Curriculum, an assessment and intervention program designed for use with young children from birth to five years who have mild to severe disabilities. Developed for use with children from birth to 36 months, the CCITSN is an easy-to-use, criterion-referenced system that clearly links assessment with intervention and lets professionals work closely with the child's teachers, family members, and other service providers. Already trusted by thousands of early childhood professionals from coast to coast, this proven system is even easier to use with the revisions and updates in this third edition.

The Carolina Curriculum for Preschoolers with Special Needs (CCPSN)-2nd Edition

Nancy M. Johnson-Martin

Product Code: 66-5205-KT | Age Range: Birth through 5 years

Administration: Individual/Group | Language: English

Description: The Carolina Curriculum for Preschoolers with Special Needs, Second Edition is one of the two volumes of the The Carolina Curriculum, an assessment and intervention program designed for use with young children from birth to five years who have mild to severe disabilities. Developed for use with children from 24 to 60 months, the CCPSN is an easy-to-use, criterion-referenced system that clearly links assessment with intervention and lets professionals work closely with the child's teachers, family members, and other service providers. Already trusted by thousands of early childhood professionals from coast to coast, this proven system is even easier to use with the revisions and updates in this third edition.



Ages & Stages Questionnaires®, Third Edition (ASQ-3™)

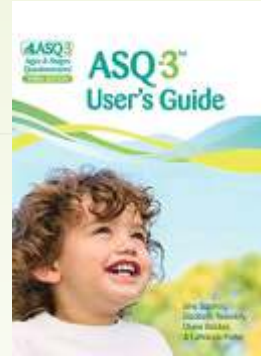
Jane Squires Ph.D., Diane Bricker Ph.D.

Product Code: 66-5223-KT | Age Range: 1-66 months

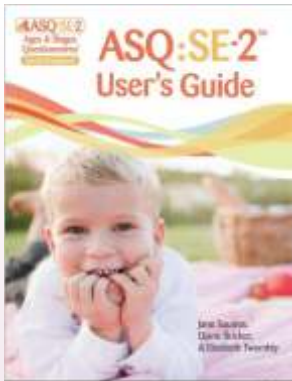
Time: 10-15 minutes | Administration: Individual

Language: English

Description: ASQ-3™ is designed to serve busy professionals in their day-to-day lives, wherever they work. The Starter Kit is the perfect way for busy professionals to hit the ground running with ASQ-3. Paired with the Materials Kit, it includes everything your program needs to successfully screen children. To suit your program's unique needs, you can also order individual components from the Starter Kit and give your staff affordable ongoing training with the DVDs.



Price: ₹ 39,990.00



Price: ₹ 39,990.00

Ages & Stages Questionnaires®: Social- Emotional, Second Edition (ASQ:SE-2™)

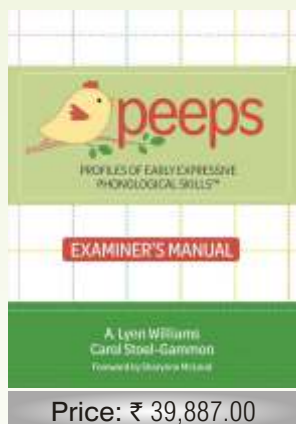
Jane Squires Ph.D., Diane Bricker Ph.D.

Product Code: 66-5225-KT | Age Range: 1-72 months

Time: 10-15 minutes | Administration: Individual

Language: English

Description: With the typical ups and downs of young children's emotions and behavior, delays or problems can be easily missed. And today, as more children are increasingly exposed to risk factors such as poverty or toxic stress, the likelihood of depression, anxiety, and anti-social behavior increases. There is tremendous opportunity during the first few years of a child's life to identify and address potential social-emotional concerns. This is at the heart of ASQ:SE-2. It is modeled after the acclaimed ASQ-3™ and is tailored to identify and exclusively screen social and emotional behaviors. ASQ:SE-2 is an easy-to-use tool with all the advantages of ASQ-3—it's cost-effective, parent-completed, photocopiable, and culturally sensitive. With questionnaire results, professionals can quickly recognize young children at risk for social or emotional difficulties, identify behaviors of concern to caregivers, and identify any need for further assessment.



PEEPS™ Assessment Kit Profiles of Early Expressive Phonological Skills

A. Lynn Williams, Ph.D., Carol Stoel-Gammon, Ph.D.

Product Code: 66-5226-KT | Age Range: 18–36 months

Time: 20 minutes | Administration: Individual

Language: English

Description: PEEPS helps speech-language pathologists detect speech and language delays early, so children can receive the intervention and support they need to be effective communicators on track for academic achievement. Phonological development is linked with a child's later success with language and literacy, but tests of early phonological skills are often not sensitive enough for the youngest children. That's why clinicians need PEEPS™, a comprehensive assessment of early phonological skills developed specifically for toddlers 18–36 months. Created by leading experts in early phonological development and speech sound disorders, PEEPS helps speech-language pathologists detect speech and language delays early, so children can receive the intervention and support they need to be effective communicators on track for academic achievement.

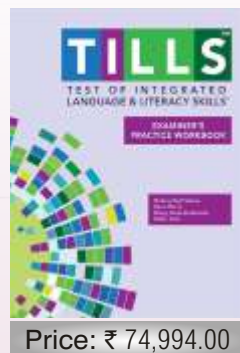
Test of Integrated Language and Literacy Skills™ (TILLS™) Examiner's Kit

Nickola Nelson, Ph.D., CCC-SLP, Elena Plante, Ph.D., CCC-SLP, Nancy Helm-Estabrooks, Sc.D., CCC-SLP, Gillian Hotz, Ph.D.

Product Code: 66-5227-KT | Age Range: 6 - 18 years

Administration: Individual/Group | Language: English

Description: Test of Integrated Language & Literacy Skills™ (TILLS™) is the reliable, valid assessment professionals need to test oral and written language skills in students ages 6–18 years. TILLS is a comprehensive, norm-referenced test that has been standardized for three purposes: To identify language/literacy disorders, to document patterns of relative strengths and weaknesses, and to track changes in language and literacy skills over time.



Mini-Mental State Examination, 2nd Edition™: (MMSE®-2™) Hindi Kit

Marshal F. Folstein, Susan E. Folstein,
Travis White and Melissa A. Messer

Product Code: 20-1156-KT | Age Range: 18 years and older
Time: 10-15 minutes | Administration: Individual /Group
Language: English

Description: MMSE-2 is a new standard version that is equivalent to the original MMSE. It has 3 new brief and expanded forms. MMSE-2 retains the original's clinical utility and efficiency while expanding its usefulness in populations with milder forms of cognitive impairment, including subcortical dementia. One can select the version that best fits one's requirements as well as patients' needs. Depending on the version chosen, administration takes between 5 and 20 minutes. Equivalent, alternate forms (Blue and Red) of each MMSE-2 version have been developed to decrease the possibility of practice effects that can occur over serial examinations. Items have obvious relationships to functional ability in daily life. Finally, the Pocket Norms Guide has been updated to include norms for all three versions of the MMSE-2 by age and education level and includes reliable change scores to facilitate serial testing with any of the MMSE-2 versions.



Standard Version Kit

Price: ₹ 28,140.00

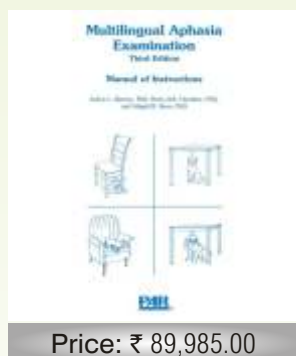
Phonological Awareness Test for Hindi Speaking Kindergarten Children (PATH-KG)

Ms. Neha Tiwari & Dr. U.V. Kiran

Product Code: 16-2242-KT | Age Range: 3-6 years
Time: 10 minutes | Administration: Individual
Language: Hindi

Description: PATH-KG is a test to assess phonological Awareness skill among 3-6 years old Hindi speaking kindergarten children. The test assesses the skill at various levels such as rhyming, syllables and word level through discrimination, oddity, generation, blending, segmentation and manipulation tasks. The test is quickly and easily administered on young children. It provides information about phonological awareness skill adequacy among 3-6 years old children for the purpose of early identification of children with red flags for future reading difficulties and provides a road map for early intervention.





Multilingual Aphasia Examination, 3rd Ed.

Arthur L. Benton, Kerry deS. Hamsher, Abigail B. Sivan

Product Code: 20-1141-KT | Age Range: 6-69 years

Time: Varies | Administration: Individual

Language: English

Description: The MAE is a relatively brief test battery designed to evaluate the presence, severity, and qualitative aspects of aphasic disorder. Three tests assess different aspects of oral expression-naming, sentence repetition, and verbal associative capacity; three tests assess oral verbal understanding; one test assesses reading comprehension; and three tests assess oral, written and block spelling. Speech articulation and the fluency-nonfluency dimension of expressive speech are rated, but not systematically sampled. Writing is evaluated from performance on the test of written spelling. As a comprehensive aphasia battery, the MAE complements the use of other tests of neuropsychological function developed at the Benton Laboratory of Neuropsychology. The Manual includes new normative standards for elderly individuals, data on the discriminative value of each test, and recent clinical research results.

Marshalla Oral Sensorimotor Test (MOST)

Pam Marshalla

Product Code: 17-2119-KT | Age Range: 4-0 to 7-11

Time: 15-30 minutes | Administration: Individual

Language: English

Description: The Marshalla Oral Sensorimotor Test (MOST) is a comprehensive and quick assessment designed to put a numerical value on oral movement, oral-tactile sensitivity, facial and oral tone, as well as basic respiration, phonation, and resonation skills. The MOST is the first exam to allow speech-language pathologists an opportunity to place a numerical value on the oral exam. It identifies jaw, lip, and tongue movement problems. It is optimal for children with concomitant feeding difficulties, neurological deficits, developmental disorders, and sensory processing disorders.



Price: ₹ 31,460.00

Hodson Assessment of Phonological Patterns (HAPP-3)

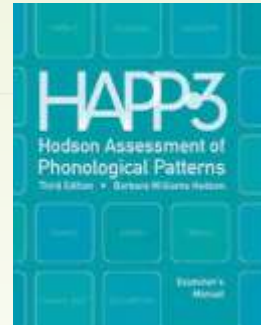
Product Code: 19-2122-KT

Age Range: 2 years and older Pre-K, Elementary, Secondary

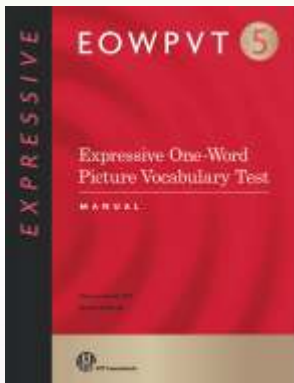
Time: 10-15 minutes | Administration: Individual

Language:

Description: A valid, reliable, and standardized test for identifying children's speech patterns. It identifies deviant phonological patterns



Price: ₹ 43,500.00



Price: ₹ 39,000.00

Expressive One-Word Picture Vocabulary Test - 5 (EOWPVT-5)

Nancy A. Martin, Rick Brownell

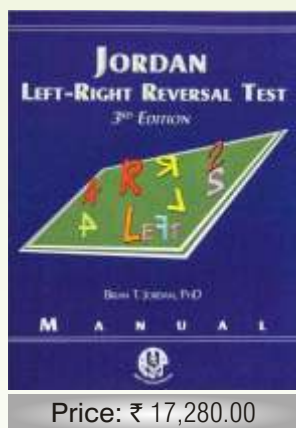
Product Code: 51-1107-KT | Age Range: 2 - 85+ years

Time: 20 minutes | Administration: Individual

Language: English

Description: The EOWPVT-5 is an individually administered, norm-referenced assessment of how well persons ages 2 years to 85 years can name (in English) the objects, actions, or concepts presented in updated full-color pictures. The test consists of 190 items presented in a developmental sequence that reflect academic and everyday concepts for people of all ages.

The EOWPVT-5 can be administered in about 20 minutes. Age-related starting points and ceilings minimize testing burden. Scoring is easy and straightforward, generally taking less than 5 minutes. Raw scores are reported as standard scores, percentile ranks, and age equivalents.



Jordan Left-Right Reversal Test - 3 (Jordan-3)

Brian T. Jordan, PhD

Product Code: 51-2657-KT | Age Range: 5-18 years

Time: 20 minutes | Administration: Individual/Group

Language: English

Description: The Jordan Left-Right Reversal Test-3rd Edition (2011) helps clinicians identify students who have difficulty with reversals, and what types of reversals are problematic: objects, letters, numbers, words, or letter sequences. The JLRRT-3 now has two parts consisting of five subtests, in developmental sequence. Although the test is for individuals 5 years to 19 years, children 5 years to 8 years take Part 1 only. The first and last subtests are new, line drawings and letter sequences, respectively. The remaining three subtests are letters and numbers, words, and words in sentences. A Remedial Checklist provides suggested remediation activities. The JLRRT-3 can be administered to individuals or small groups. Norm-referenced, two scores are derived: Correct Responses (reversals correctly identified) and Errors (non-reversed items that were incorrectly identified as reversals, plus reversals that were not identified). Both scores are converted to percentile ranks and interpreted using cutoff scores based on score frequencies in the normative sample. Age equivalents are also provided.

Motor-Free Visual Perception Test-4 (MVPT-4)

Ronald P. Colarusso, Donald D. Hammill

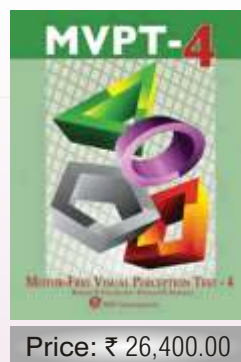
Product Code: 51-1155-KT | Age Range: 4 through 80+

Time: 20-25 minutes | Administration: Individual

Language: English

Description: The MVPT-4 is the most recent revision of the only non-motor visual perceptual assessment that can be used throughout the lifespan. The MVPT-4 provides a quick, reliable, and valid measure of overall visual perceptual ability in children and adults. The MVPT-4 includes 45 items from the MVPT-3 which have been reorganized and grouped for easier administration. Stimuli are comprised of black-and-white line drawings and designs, with answer choices presented in an easy to record multiple-choice format. No motor involvement is needed to make a response, making the test particularly useful with those who may have motor disabilities. The MVPT is one of the most widely used visual perceptual assessments used by occupational therapists and driver rehabilitation specialists.

The MVPT-4 is designed to be used for screening and research purposes by psychologists, occupational therapists, educational specialists, optometrists, and others who may need to determine a person's overall ability to discern and understand visual stimuli.



Receptive One-Word Picture Vocabulary Test - 5 (ROWPVT-5)

Nancy A. Martin, Rick Brownell

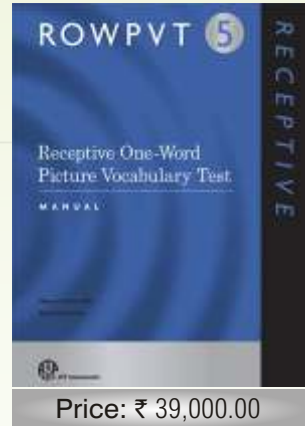
Product Code: 51-1221-KT | Age Range: 2 - 85+ years

Time: 20 minutes | Administration: Individual

Language: English

Description: The ROWPVT-5 is an individually administered, norm-referenced assessment of how well persons ages 2 years, 0 months to over 85 years can match a word that is heard (in English) to objects, actions, or concepts presented in updated full-color pictures in a multiple-choice format. The test consists of 192 items presented in a developmental sequence that reflect concepts with which people currently have experience through home, school, or media. The ROWPVT-5 features additional items for younger children, as well as for older adults.

The ROWPVT-5 can be administered in about 20 minutes. Age-related starting points and ceilings minimize testing burden. Scoring is easy and straightforward, generally taking less than 5 minutes. Raw scores are reported as standard scores, percentile ranks, and age equivalents.



Price: ₹ 39,000.00



Price: ₹ 27,600.00

Test of Auditory Processing Skills, 4th Ed. (TAPS-4)

Nancy A. Martin, Rick Brownell

Product Code: 51-2818-KT | Age Range: 5 through 21

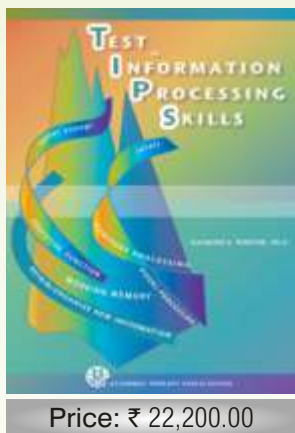
Time: 60-90 minutes | Administration: Individual

Language: English

Description: The TAPS-4 provides information about language processing and comprehension skills across three intersecting areas: phonological processing, auditory memory and listening comprehension. These areas underpin the development of effective listening and communication skills, and are critical to the development of higher order language skills, including literacy skills.

The TAPS-4 features new subtests along with revisions to subtests from the TAPS-3, fully updated norms, and an expanded age range. The TAPS-4 subtests were also reorganized into Index and Supplemental subtests, reducing testing burden and increasing flexibility in administration.

The TAPS-4 also features audio administration for the subtests in which proper pronunciation of speech sounds is critical, providing a greater degree of standardization and accuracy during the testing process.



Test of Information Processing Skills (TIPS)

Raymond E. Webster, PhD

Product Code: 51-2656-KT | Age Range: 5-90 years

Time: 20-25 minutes | Administration: Individual

Language: English

Description: Here is a quick, reliable way to assess information processing skills in children and adults. Performance on the TIPS reflects executive functioning, working memory, auditory and visual processing, and ability to learn, retain, organize, and use new information. Appropriate for people between the ages of 5 and 90, the TIPS is useful in evaluating learning disabilities, brain injuries, and other cognitive difficulties.

Specifically, the TIPS tells you how individuals process information that's seen or heard; how much they retain (immediately and after a delay); how they retain it (in sequence or out of order); and how interference affects recall. It also provides an estimate of semantic fluency.

Individually administered in just 20 to 25 minutes, the TIPS is composed of the following subtests: Visual and Auditory Modality Letter strings are presented visually and orally, and the examinee is asked to recall the letters immediately, then after a counting task, and again after a sentence repetition task.

Delayed Recall

The examinee is asked to recall animals or fruits from the sentence repetition task.

Semantic Fluency

The examinee must generate word lists over one-minute spans, first orally and then in writing.

The test provides norm-referenced standard scores and percentile ranks for visual and auditory memory, under three recall conditions. Differences between sequential and non sequential retention--often seen in students with learning difficulties--are also noted. In addition, error analyses (Proactive Inhibition and Auditory Intrusion) document the extent to which new information is lost or its retention is inhibited.

Test of Visual Perceptual Skills–Fourth Edition (TVPS-4)

Nancy A. Martin

Product Code: 51-1278-KT | Age Range: 5-21 years

Time: 25 minutes | Administration: Individual/Group

Language: English

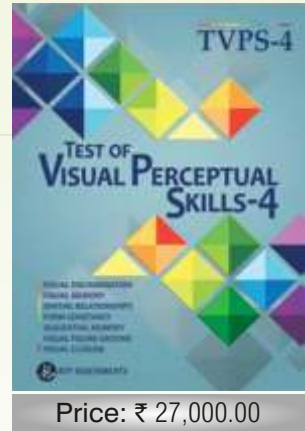
Description: The TVPS-4 is the latest update of the standard comprehensive assessment of visual analysis and processing skills. The TVPS-4 can be used by many professionals, including occupational therapists, learning specialists, optometrists, and school psychologists.

The TVPS-4 remains an easy-to-use assessment for determining visual-perceptual strengths and weaknesses. Norms are based on a nationally representative sample. Additional lower-level items were added to address the needs of younger or more impaired individuals, and norms now extend through 21 years of age, making the TVPS-4 useful for a wider range of examinees.

The TVPS-4 utilizes black-and-white line drawings, bound in a convenient easel-style booklet. The items are still presented in a multiple-choice format, requiring only minimal verbal or motor (pointing) responses. This format is ideal for use with individuals who have impairments in motor, speech, neurological, or cognitive functions.

The TVPS-4 now includes 18 items in each of seven perceptual areas. Ceilings minimize fatigue and ensure that more difficult items do not unduly tax younger students, while allowing for reliable and accurate assessment across the age range.

The TVPS-4 is consistent with current methods of visual information processing used in occupational therapy and optometry. The TVPS-4 also measures the following Cattell-Horn-Carroll theory narrow abilities: Visualization Flexibility of Closure Visual Memory Memory Span.



Receptive, Expressive and Social Communication Assessment - Elementary (RESCA-E)

Patricia Hamaguchi, Deborah Ross-Swain

Product Code: 51-1274-KT | Age Range: 5-12 years

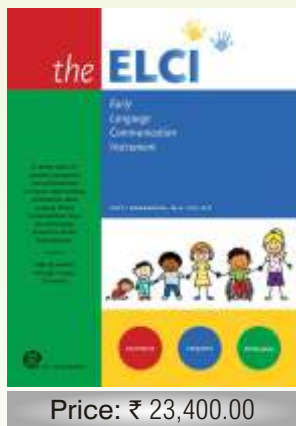
Administration: Administration/Individual | Language: English

Description: The RESCA-e provides an innovative way to assess multiple functional language and social communication skills in the elementary age child, ages 5–12, all in one comprehensive assessment!

The RESCA-e contains three cores: Receptive, Expressive and Social Communication. The core and supplemental subtests tap a variety of skills that are often omitted from comprehensive test batteries. The

RESCA-e is an excellent choice as either a stand alone battery or a supplement to a clinician's existing assessment library. It fills in critical assessment gaps for children with weak language or suspected

social communication deficits. The RESCA-e is the assessment solution for today's complex child who may not be a good match for yesterday's assessment models.



Early Language Communication Instrument (ELCI)

Patti Hamaguchi

Product Code: 51-1273-KT | Age Range: 18 months through 5-11 | Time: 15 minutes

Administration: Individual | Language: English

Description: The ELCI is a rating scale that elicits information about a child's observed receptive and expressive language and social/play skills. The ELCI can be completed by a Rater—a parent, caregiver, teacher, or daycare provider, then scored and interpreted by an Assessor—an SLP, school psychologist, neuropsychologist, or other professional. It can be used as a companion to directly administered tests and provides normative data in all three domains based on the reported observations, which can assist with eligibility and diagnostic information. The ELCI is especially helpful to use with children who are not able to participate in direct testing or who function differently across different environments. The ELCI provides normative information about:

- Expressive language
- Receptive language
- Social communication and play skills.

Multiple Auditory Processing Assessment (MAPA-2)

Ronald L. Schow, J. Anthony Seikel, Jeff E. Brockett, Mary M. Whitaker

Product Code: 51-1271-KT | Age Range: 7 through 14

Time: 30-40 minutes | Administration: Individual/Group

Language: English

Description: The MAPA-2 is a comprehensive assessment of auditory processing and listening skills. It may be used as a screener to be followed by other behavioral or physiological tests or it may be used for a preliminary diagnosis in the auditory area. The test is administered via CD and can be used in a clinical setting or a sound booth.

The MAPA-2 includes eight different subtests in the three domains (monaural, temporal, and binaural) that ASHA and AAA recommend for auditory processing assessment along with the Scale of Auditory Behaviors, a 12-item parent or teacher completed questionnaire of listening behaviors.



Dyslexia Early Screening Test (2nd Edition)

Rod Nicolson, Angela Fawcett

Product Code: 16-3500-KT

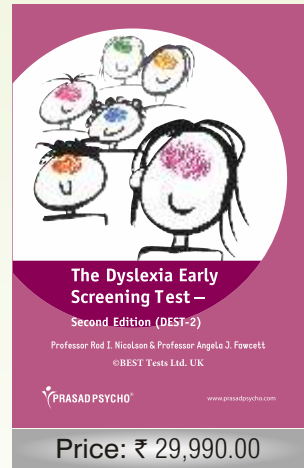
Age Range: 4.6 yrs.- 6.5 yrs.

Time: 30 minutes

Administration: Individual

Language: English

Description: The Dyslexia Early Screening Test-Second Edition (DEST-2) battery contains screening tests of attainment and ability. It evaluates a range of skills and profiles strengths and weaknesses of the child. The findings will assist in developing the appropriate treatment plan and it can form the basis for important records of the child's development.

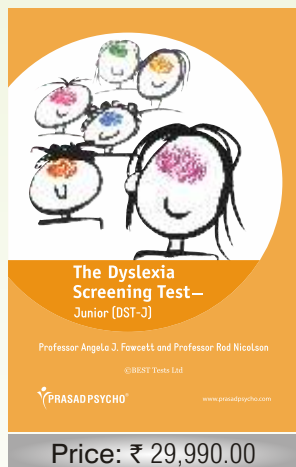


Price: ₹ 29,990.00

Equipment Enclosed

- Examiner's Manual
- Envelope 1 (containing sub test cards and sample permission letter)
- Envelope 2 (containing score keys)
- Forward digit span
- Sound order on memory stick
- Blindfold, Corsi frog, Beads and Cord
- Balance tester
- Scoring software on memory stick
- 50 score sheets in a bag





The Dyslexia Screening Test Junior

Rod Nicolson, Angela Fawcett

Product Code: 16-3501-KT

Age Range: 6.6 years to 11.5 years

Time: 30 minutes

Administration: Individual

Language: English

Description: DST-J is designed for the early identification of students at risk for reading failure. The DST-J replaces the DST and reflects changes in the theory and practice, with additional subtests, validation studies, and case histories. The DST-J consists of the following subtests: Rapid Naming, Bead Threading, One Minute Reading, Postural Stability, Phonemic Segmentation, Two Minute Spelling, Backwards Digit Span, Nonsense Passage Reading, One Minute Writing, Verbal Fluency, Rhyme NEW, Vocabulary NEW.

Equipment Enclosed

- Dyslexia Screening Test - Junior (DST-J)
- Examiner's manual
- Envelope 1 (containing 14 subtest cards and sample permission letter)
- Envelope 2 (containing score keys)
- Balance tester
- Blindfold
- Beads
- Cord
- Scoring software on memory stick
- 50 score sheets in a carry case



Dyslexia Screening Test - Secondary (DST-S)

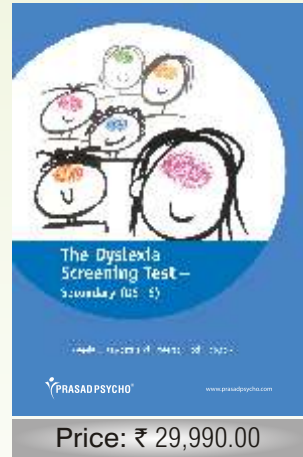
Rod Nicolson, Angela Fawcett

Product Code: 16-3502-KT

Age Range: 11.6 years to 16.5 years | Time: 30 minutes

Administration: Individual | Language: English

Description: The DST-S provides a profile of strengths and weaknesses which can be used to guide the development of in-school support for the students. The DST-S is designed to identify those children who are still experiencing difficulties at secondary school and provides data which can be used in support of requesting extra time concessions in exams. The DST-S consists of the following subtests: Rapid Naming, Bead Threading, One Minute Reading, Postural Stability, Phonemic Segmentation, Two Minute Spelling, Backwards Digit Span, Nonsense Passage Reading, One Minute Reading, Verbal Fluency, Semantic Fluency, Spoonerisms NEW, Non-verbal Reasoning NEW.



Equipment Enclosed

- Dyslexia Screening Test - Secondary (DST-S),
- Examiner's Manual,
- Envelope 1 (containing 10 subtest cards and sample permission letter)
- Envelope 2 (containing score keys)
- Balance tester
- Blindfold
- Beads
- Cord
- CD
- Scoring software
- 50 score sheets in a carry case.



The Dyslexia Adult Screening Test

Rod Nicolson, Angela Fawcett

Product Code: 16-3503-KT

Age Range: 16.5 years and Older | Time: 30 minutes

Administration: Individual | Language: English

Description: The Dyslexia Adult Screening Test (DAST) includes 11 subtests assessing reading, spelling, memory, and phonological skills to identify indicators of dyslexia. It provides a profile of strengths and weaknesses and offers guidance for planning further support and intervention. Rapid Naming, One-Minute Reading, Postural Stability, Phonemic Segmentation, Two-Minute Spelling, Backwards Digit Span, Nonsense Passage Reading, Non-Verbal Reasoning, One-Minute Writing, Verbal Fluency, Semantic Fluency.

Equipment Enclosed

- The Dyslexia Adult Screening Test DAST
- 50 Record forms, Envelope containing: Rapid Naming Card, One Minute, Reading Cards (Form A, Form B, Practice Card, Acetates for Form A and B), Nonsense Passage Card+ Passage Card
- Nonverbal Reasoning Cards 1,2 and 3
- Practice Cards
- Acetates for Cards 1, 2 and 3
- One minute Writing Passage Card+Practice Card
- Score Keys (2 for students, 5 for general population)
- Balance Tester and Blindfold

Diagnostic Audiometer-2 Channel

Two-Channel Audiometer

The Endeavor Advance is a two-channel audiometer with pure tone, speech and free field audiometric testing. It can be used for ENT diagnostics and hearing aid fittings in the office, and for mobile audiometry.

Tone audiometry

The Endeavour Advance performs tests using air conduction headphones, bone conduction receiver, optional insert phones or optional loudspeakers. Built-in test signals include pure tone, pulse tone, warble tone, narrow band and broad band noise.

Speech audiometry

The Endeavour Advance device allows the playback of speech files from a CD input or via mic for live speech and for CD speech test material.

Communication

The talk forward and talk back functions as well as the monitor phone facilitate its operation, especially in noise excluding cabins.

PC-Interface

The Endeavour Advance offers high connectivity with USB connection to PC. The optional Auditive audiometry module enables the automatic data transfer of all test results of the Endeavour Advance.



Micra

Test: Air conduction, Bone Conduction Speech Audiometry
Soft feature Touch | Frequency Range Upto 12000 Hz
Built In Free Field Amplifier | Tone Decay, Talk Over and Talk back
USB for PC Connectivity | Software Calibration | Light Weight



Features:

Tests	Air Conductions, Bone Conductions and Speech Audiometry
Operation	Soft Feather Touch Control Keys
Interrupter	Normal and Pulse Tone
Free field Test	Built in FF Amplifier
PC connection	Thru USB Port
Frequency Range	125 Hz - 12000Hz
Intensity Range	AC - (-) 10dB to 120dB BC - (-)10dB to 70dB Speech - (-) 10dB to 100dB FF - (-) 10dB to 120dB
Distortion	Less than 0.1% in Tone
Special Feature	Tone decay, Talk over and Talk back
Masking	Wide band
Display	16 Characters 2 Row LCD Display
Weight	1500 gms
Calibration	Software Calibration
Power Supply	AC 230V-50Hz/DC 12v -2Amp DC output
Standard Accessories	DR 59 Head Phones, B-71 Radio Ear Bone Vibrator with Head band, Talk Back MIC, Patient Response Button, Power Supply Cable, Software CD, Carrying Case, USB Cable and Audiogram Pad.

Micra + Audiometer

Features:

Tests	Air Conductions, Bone Conductions and Speech
Operation	Soft Feather Touch Control Keys
Interrupter	Normal and Pulse Tone
Free field Test	Optional
PC connection	Thru USB Port
Frequency Range	250 - 8000Hz
Intensity Range	AC - (-) 10dB To 120dB BC - (-)10dBTo 70dB Speech - (-) 10dB To 100dB FF - (-) 10dB To 120dB
Distortion	Less than 0.1% in Tone
Special Feature	Tone decay, Talk over and Talk back
Masking	Wide band, Narrow Band & Speech Band
Display	16 Characters 2 Row LCD Display
Weight	1500 gms
Calibration	Software Calibration
Power Supply	AC 230V-50Hz/DC 12V(Optional)
Standard Accessories	HD-01 (Optional TDH-39) Head Phones, B-71 Radio Ear Bone Vibrator with Head band, Talk Back MIC, Patient Response Button, Power Supply Cable, Software CD, Carrying Case, USB Cable and Audiogram Pad.



SE 3101: Speech Trainer

Features:

- Microphone inputs for Teacher & Student
- CD input
- Headphone output
- Channel selection: L, R, L+R
- Tone Controls LED bar graph VU mete



SE 3101, Speech Trainer from Shree Electronics helps speed up speech training of hearing impaired children. SE 3101 provides independent microphones to teacher and student. Speech signals of teacher & student are internally mixed and fed to a stereo headphone. Thus the student can simultaneously hear teacher's and her/his own voice.

Accessories



Output	Through stereo headphones.
Inputs	Teacher's microphone (Mic R), Student's Mic (Mic L), CD
Level Controls	Independent level controls for MIC L, Mic R, and Headphone channels L & R
Channel Selection	Selectable combinations of headphone L only, R only, both L+R
Tone Controls	Stereo tone controls (frequency filters): High pass Low Pass
Output level indicators	6-LED bar graph UV meter
Operating Power	230V, 50HZ
Mechanical	Dimensions: 220(W) x 135(D) x 65(H) mm
Weight	1.2 Kg

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BENDER®
GESTALT II



Kit Includes:

1 Manual | 25 Motor Test Forms,
25 Perception Test Forms &
25 Observation Forms,
1 Card Set in Tote Bag

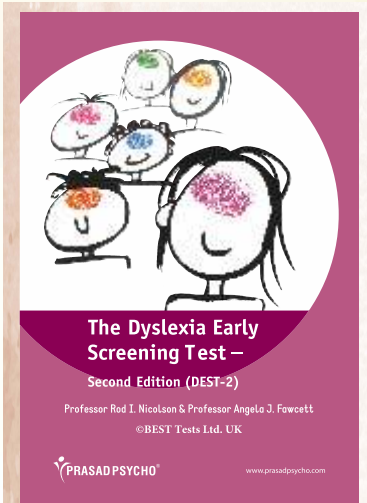
Launch Price

~~₹ 65,550/-~~

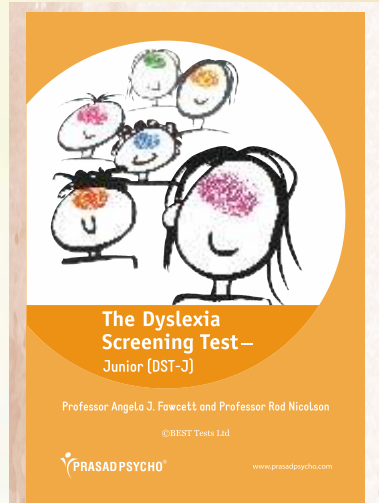
₹ 39,990/-*

For Individual Purchase only

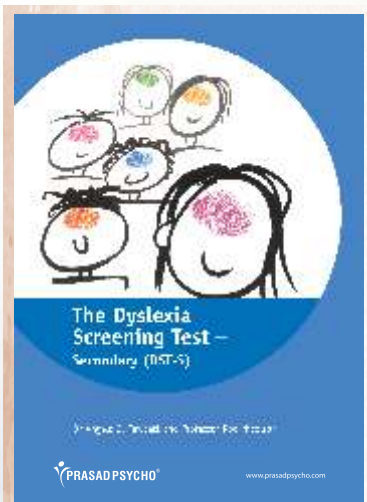
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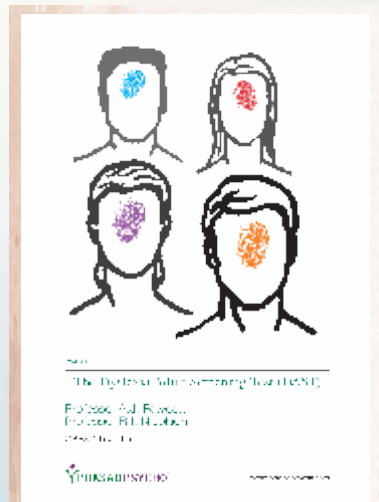
The Dyslexia Early Screening Test
Age Range: 4.6 years to 6.5 years



The Dyslexia Screening Test Junior
Age Range: 6.6 years to 11.5 years



The Dyslexia Screening Test Secondary
Age Range: 11.6 years to 16.5 years



The Dyslexia Adult Screening Test
Age Range: 16.5 years and Older

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