In the event of a conflict between a Clinical Payment and Coding Policy and any plan document under which a member is entitled to Covered Services, the plan document will govern. Plan documents include but are not limited to, Certificates of Health Care Benefits, benefit booklets, Summary Plan Descriptions, and other coverage documents.

In the event of a conflict between a Clinical Payment and Coding Policy and any provider contract pursuant to which a provider participates in and/or provides Covered Services to eligible member(s) and/or plans, the provider contract will govern.

Providers are responsible for accurately, completely, and legibly documenting the services performed including any preoperative workup. The billing office is expected to submit claims for services rendered using valid codes from the Health Insurance Portability and Accountability Act (HIPAA) approved code sets. Claims should be coded appropriately according to industry standard coding guidelines including, but not limited to: Uniform Billing (UB) Editor, American Medical Association (AMA), Current Procedural Terminology (CPT®), CPT® Assistant, Healthcare Common Procedure Coding System (HCPCS), National Drug Codes (NDC), Diagnosis Related Group (DRG) guidelines, Centers for Medicare and Medicaid Services (CMS) National Correct Coding Initiative (CCI) Policy Manual, CCI table edits and other CMS guidelines. Claims are subject to the code auditing protocols for services/procedures billed.

# **Psychological and Neuropsychological Testing**

**Policy Number: ECPCP008** 

Version 5.0

**Enterprise Clinical Payment and Coding Policy Committee Approval Date: 02/04/2019** 

Effective Date: 04/05/2019

\*Note: This policy is not applicable to Blue Cross Community Centennial<sup>SM</sup> contracted providers providing services to Blue Cross and Blue Shield of New Mexico Blue Cross Community Centennial members

# **Description**

The purpose of this document is to clarify payment policy for covered psychological and neuropsychological testing. Health care providers are expected to exercise independent medical judgment in providing care to patients.

#### **Reimbursement Information:**

#### **Guidelines:**

- Testing services must be provided or overseen by medical or mental health providers who are licensed in their state of practice to administer, score and interpret psychological testing.
- Approval for payment is only applicable to standardized tests that are based on published, national, normative data with scoring resulting in standardized or scaled scores.
- The following table summarizes expected timeframes for certain categories of evaluation and testing.

Type of Evaluation	Expected Timeframe
Neuropsychological evaluations (inclusive of time for administration, scoring, interpretation and report write up)	8 hours
Psychological testing to determine readiness for a medical procedure (i.e. bariatric surgery, spinal cord stimulation)	3-4 hours
Psychological testing to diagnose uncomplicated Attention Deficit/Hyperactivity Disorder (combination presentation, predominantly inattentive or hyperactive/impulsive presentation). Neuropsychological testing for Attention Deficit/Hyperactivity Disorder is indicated only when there is remarkable evidence of medical or neurological history.	3-4 hours

- Testing is limited to once per calendar year. If more than one claim is submitted for testing within a 12-month period, there must be reason to believe that cognitive changes have occurred that require further testing, or that the initial testing did not provide the necessary clinical information. More than one claim submission for testing per year may be subject to medical records.
- A minimum of 16 minutes must be provided to report and 30-minute code
- A minimum of 31 minutes must be provided to report any per-hour code
- For criteria and exclusions relating to psychological and neuropsychological testing please refer to Medical Policy PSY301.020. For specific test expected timeframes, refer to Appendix A.

The following procedural codes serve as guidelines for the billing of psychological and neuropsychological testing services:

Assessn	Assessment of Aphasia and Cognitive Performance				
Testing					
96105	ASSESSMENT OF APHASIA				
96125	COGNITIVE TEST BY HC PRO				
Develop	omental /Behavioral Screening and Testing				
96110	DEVELOPMENTAL SCREEN W/SCORE				
	(For an emotional /behavioral assessment, use 96127)				
96112	DEVEL TST PHYS/QHP 1ST HR				
+96113	DEVEL TST PHYS/QHP EA ADDL (List separately in addition to code for				
	primary procedure)				
96127	BRIEF EMOTIONAL/BEHAV ASSMT				
	(For developmental screening, use 96110)				

Psycholo	Psychological /Neuropsychological Testing					
Neurobehav	vioral Status Exam					
96116	NUBHVL XM PHYS/QHP 1ST HR					
+96121	NUBHVL XM PHY/QHP EA ADDL HR					
Test Evaluat	tion Services					
96130	PSYCL TST EVAL PHYS/QHP 1ST					
+96131	PSYCL TST EVAL PHYS/QHP EA					
96132	NRPSYC TST EVAL PHYS/QHP 1ST					
+96133	NRPSYC TST EVAL PHYS/QHP EA					
Test Admini	stration and Scoring					
96136	PSYCL/NRPSYC TST PHY/QHP 1ST					
+96137	PSYCL/NRPSYC TST PHY/QHP EA					
96138	PSYCL/NRPSYC TECH 1ST					
+96139	PSYCL/NRPSYC TST TECH EA					
Automated	Automated Testing and Result					
96146	PSYCL/NRPSYC TST AUTO RESULT					

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## **Policy Update History:**

HCSC Approval Date	Description	BCBS Approval Date	BCBS Effective Date	BCBS End Date
08/23/2017	New policy			09/06/2018
07/12/2018	Annual Review	09/04/2018	09/07/2018	04/04/2019
02/04/2019	Coding updates	03/29/2019	04/05/2019	

Test Name	Acronym	Туре	Age	Time (inclusive of administration and scoring)
Achenbach System of Empirically Based Assessment	ASEBA	Adaptive and maladaptive functioning	1.5y - 90y+	Preschool (1.5y - 5y)  CBCL: 20 min, C-TRF: 10-15 min, TOF: 10 min  School age (6y - 18y)  CBCL, TRF, YSR (11y - 18y): 15-20 min,  BPM: 1-2 min/form, DOF (6y - 11y): 30 min,  SCICA: 1 h -1.5 h  Adult (18y - 59y)  ASR: 15-20 min, ABCL: 10-15 min  Older Adult (60y - 90y)  OASR, OABCL: 15-20 min
Adaptive Behavior Assessment System- 3 <sup>rd</sup> Ed.	ABAS-3	Adaptive skills	Birth - 89y	20 min for all forms  Parent /Primary Caregiver Form (Birth-5y)  Parent Form (5y - 21y)  Teacher/Day Care Form (2y - 5y)  Teacher Form (5y - 21y)  Adult Form (16y - 89y)
Adaptive Behavior Diagnostic Scale	ABDS	Adaptive skills	2y - 21y	30 min
ADHD Comprehensive Teachers Rating Scale-2 <sup>nd</sup> Ed.	ACTERS	Attention Disorder (with or without hyperactivity)	Grades K- Adult	10-15 min for all forms <u>ACTERS Teachers Form (</u> K-8 <sup>th</sup> grade) <u>ACTERS Parent Form</u> <u>ACTERS Self Report, (</u> adolescent-adult)
ADHD Rating Scale-IV	ADHD-IV	ADHD	5y - 18 y	15 min
ADHD Symptom Checklist-4	ADHD-SC4	ASHD	3y - 18 y	15 min
ADHD Symptom Rating Scales	ADHD-SRS	ADHD	5y - 18y	15-20 min

Test Name	Acronym	Туре	Age	Time (inclusive of administration and scoring)
Adolescent Anger Rating	AARS	Anger expression	11y - 19y	Individual: 5-10 min
Scale				Group: 10-20 min
Adolescent Coping Scale- 2 <sup>nd</sup> Ed.	ACS-2	Coping strategies	12y - 18y	Long Form: 20–30 minutes; Short Form: 10–15 minutes
Adolescent Diagnostic Interview, Revised	ADI-R	Assess psychoactive substance use	12y - 18y	90-150 minutes, including scoring
Adolescent Psychopathology Scale	APS	Psychopathology, personality, and social-emotional problems	12y - 19 y	45-60 min
Adolescent Psychopathology Scale-	APS-SF	Psychopathology and personality characteristics	12y – 19y	15-20 min
Short Form		characteristics		
Adult Attention Deficit	ADDES-4	ADHD	Adults	School and Home version-20 min
Disorders Evaluation Scale 4 <sup>th</sup> Ed.				
Adult Manifest Anxiety	AMAS-A (Adult),	Anxiety/Worry	>19y	10 min
Scale	AMAS-C (College) AMAS-E (Elderly)			
Adult Self-Report	ASRI-4	Diagnosis	18y -75y	10-15 min
Inventory-4	AI-4			
Adult Suicide Ideation  Questionnaire	ASIQ	Suicidal thoughts	>18y	10 min
Aggression Questionnaire	AQ	Aggressive behavior	9y - 88y	10 min
Alcohol Use Inventory	AUI	Alcohol use	>16y	35-60 min
Aphasia Diagnostic	ADP	Language and communication	Adults	1 h
Profiles	AUP	Lunguage and communication	Auuits	111
Asperger's Syndrome Diagnostic Scale	ASDS	Asperger syndrome	5y - 18y	10-15 min

Test Name	Acronym	Туре	Age	Time (inclusive of administration and scoring)
Attention Deficit/Hyperactivity Disorder Test-2 <sup>nd</sup> Ed.	ADHDT-2	ADHD	5y - 17y	3-5 min
Attention Test Linking Assessment and Services	ATLAS	ADHD	8y - 18y	40-50 min
Auditory Processing Abilities Test	APAT	Auditory processing	5y - 12y	45 min
Autism Diagnostic Interview, Revised	ADI-R	Autism	>2y mental age	1.5h - 2.5h
Autism Diagnostic Observation Schedule-2 <sup>nd</sup> Ed. (4 modules)	ADOS-2	Autism	1y - Adult	40-60 min
Autism Spectrum Rating Scales	ASRS	Autism	2y - 18y	20 min; 4 minutes for Short Form
Barkley Adult ADHD Rating Scale–IV	BAARS-IV	Adult ADHD	18y - 89y	Long Form: 5-7 minutes, Quick Screen: 3-5 minutes  Self Report (Current symptoms, Childhood Symptoms) Other Report (Current symptoms, Childhood Symptoms) Self Report (Current Symptoms Interview, Childhood Symptoms Interview) Other Report (Current Symptoms Interview, Childhood Symptoms Interview)
Barkley Deficits in Executive Functioning Scale	BDEFS	Executive functioning	18y - 81y	Long Form: 15-20 minutes, Short Form: 4-5 minutes
Barkley Deficits in Executive Functioning Scale-CA	BDEFS-CA	Executive functioning	6y - 17y	Short form: 3-5 min Long form: 10-15 min

Test Name	Acronym	Туре	Age	Time (inclusive of administration and scoring)
Barkley Functional Impairment Scale	BFIS	Functional Impairment	18y - 89y	Long Form: 5-7 minutes, Quick Screen: 3-5 minutes.
Barkley Sluggish Cognitive Tempo Scale- Children and Adolescents	BSCTS-CA	Concentration deficits	6y - 17y	Less than 5 min
Basic Personality Inventory	BPI	Personality and psychopathology	Adolescent- Adult	35 min
Battelle Developmental Inventory-2	BDI-2	Childhood developmental milestones	Birth - 7 y	Battery: 60-90 min Screener: 10-30 min
Bayley Infant Neurodevelopmental Screener	BINS	Development Delay/Neurological Impairments	3 months- 24 months	10-15 min
Bayley Scales of Infant and Toddler Development 3 <sup>rd</sup> Ed.	Bayley-III	Early development	1 month - 3.5 y	30 to 90 minutes (depending upon age of child)
Bayley Scales of Infant and Toddler Development, 4 <sup>th</sup> Ed.	Bayley- 4 Screening Test	Early development	1 month - 3.5 y	15-25 min
Bayley Scales of Infant and Toddler Development, 4th Ed., Screening Test	Bayley-4	Early development	1 month - 3.5 y	30 to 90 minutes (depending upon age of child)
Beck Anxiety inventory	BAI	Anxiety	17y - 80 y	5-10 min
Beck Depression Inventory-II	BDI-2	Depression	13 y - 80 y	5 min
BDI - FastScreen for Medical Patients	BDI	Depression	13y - 80 y	Less than 5 min
Beck Hopelessness Scale	BHS	Hopelessness	17y - 80y	5-10 min

Test Name	Acronym	Туре	Age	<b>Time</b> (inclusive of administration and scoring)
Beck Scale for Suicidal Ideation	BSS	Suicidal ideation.	>17 y	5-10 min
Beck Youth Inventories for Children and Adolescents— 2 <sup>nd</sup> Ed.	BYI-II, BDI-Y, BSCI-Y, BAI-Y, BANI-Y, BDBI-Y	Depression, anxiety, anger, disruptive behavior and self- concept	7y - 18 y	5 minutes per inventory
Beery Buktenica Visual Motor Integration test- 6 <sup>th</sup> Ed.	Beery VMI	Visual-motor abilities	2y - 99 y	Short Format and Full Format tests: 10–15 minutes each; Supplemental Visual Perception and Motor Coordination tests: 5 minutes each
BASC™-2 Behavioral and Emotional Screening System	BASC-2 BESS	Behavioral and emotional strengths and weaknesses in children and adolescents	Preschool- Grade 12	5-10 min
Behavioral and Emotional Screening System	BASC-3 BESS	Behavioral and emotional strengths and weaknesses in children and adolescents	3y - 18y	15 min
Behavior Assessment System for Children-2 <sup>nd</sup> Ed.	BASC-2	Behavior and self-perception	2y - 21y (TRS and PRS); 6y- college age (SRP)	10-20 minutes (TRS and PRS), 30 minutes (SRP)
Behavior Assessment System for Children-2 <sup>nd</sup> and 3 <sup>rd</sup> Ed.	BASC-3	Behavior and self-perception	2y – 21y (TRS and PRS); 6y- college age (SRP)	10-20 minutes (TRS and PRS), 30 minutes (SRP)
Behavior Assessment System for Children-3 <sup>rd</sup> ed., Parenting Relationship Questionnaire	BASC-3, PRQ	Parents perspective on parent child relationship	Parents/ caregiver of children 2y - 18y	10-15 min

Test Name	Acronym	Туре	Age	Time (inclusive of administration and scoring)
Behavioral and Emotional Rating Scale- 2 <sup>nd</sup> Ed.	BERS-2	Strengths and competencies	5y - 18 y	10 min
Behavior Rating Inventory of Executive Function	BRIEF	Executive functions	5y - 18y	10-15 min
Behavior Rating Inventory of Executive Function, 2 <sup>nd</sup> Ed.	BRIEF2	Executive functions	5y - 18 y	10 min
Behavior Rating Inventory of Executive Function-Adult Version	BRIEF-A	Executive functions	18y - 90 y	10-15 min
Behavior Rating Inventory of Executive Functioning-Preschool Version	BRIEF-P	Executive functions	2y - 5y	10-15 min
Behavior Rating Inventory of Executive Function- Self Report Version	BRIEF-SR	Cognitive, emotional and behavioral functions	11y - 18 y	10-15 min
Bender Visual Motor Gestalt Test- 2nd Ed.	Bender Gestalt-II	Visual-motor integration	4y - 85y+	5-10 minutes; 5 minutes each for the supplemental visual and motor tests 2 <sup>nd</sup> Ed.
Benton Facial Recognition	NA	Brain Damage	16y - 74y	Time varies
Benton Judgment of Line Orientation	JOLO	Visuospatial judgment in brain- injured patients	7y - 74 y	15 -20 min

Test Name	Acronym	Туре	Age	Time (inclusive of administration and scoring)
Benton Motor Impersistence	NA	ability to maintain a movement or posture	5y - 66y	Time varies
Benton Pantomime Recognition	NA	Brain damage	38y - 60y	Time varies
Benton Right-Left Orientation	NA	Brain damage	16y - 64y	5 min
Benton Serial Digit Learning	NA	Brain damage	16y - 64y	5-10 min
Benton Temporal Orientation	NA	Temporal orientation	16y - 64y	Time varies
Benton Visual Form Discrimination	NA	Brain damage	19y - 94y	Time varies
Benton Visual Retention test- 5 <sup>th</sup> Ed.	BVRT-5	Visual perception, memory, and visuoconstructive abilities	8y - Adult	15-20 min
Binge Eating Scale	BES	Binge eating	Adults and Adolescents	10 min
Booklet Category Test, 2 <sup>nd</sup> Ed	ВСТ	Brain damage	15y - 80y	30-60 min
Boston Diagnostic Aphasia Examination-3 <sup>rd</sup> Ed. (Includes Boston naming Test 2 <sup>nd</sup> Ed).	BDAE-3 (includes BNT)	Aphasia	18y -79y	Standard Form: 90 minutes; Short Form: 30-45 minutes
Brief Cognitive Status Exam	BCSE	Cognitive status	>17y	15-20 min

Test Name	Acronym	Туре	Age	Time (inclusive of administration and scoring)
Brief Neuropsychological Cognitive Examination	BNCE	Cognitive impairment	>18y	30 min or less
Brief Symptom Inventory	BSI	Psychological symptoms	>13y	10 min
Brief Test of Attention	BTA	Attention	17y - 82 y	10 min
Brief Visuospatial memory Test- Revised	BVMT-R	Visuospatial memory	18y – 79y	45 min
Brown Attention Deficit Disorder Scales	Brown ADD Scales	ADD	3y-Adult	All Forms: 10-20 min each  Primary/Preschool Level (3y - 7y) School-age Level (8y - 12y) Adolescent Level (13y - 18y) Adult (>18y)
Burks Behavior Rating Scales-2 <sup>nd</sup> Ed.	BBRS-2	Problem behavior in school	4y - 18y	Teacher or Parent form: 20 min
California Verbal learning Test-II, Adult Version	CVLT-II	Verbal learning and memory	16y - 89 y	Standard and Alternate Forms: 30 minutes testing plus 30 minutes of delay. Short Form: 15 minutes testing plus 15 minutes of delay
California Verbal Learning Test- Children's version	CVLT-C	Verbal learning and memory	5y - 16 y	15 to 20 minutes, plus a 20-minute interval to accommodate delayed recall measure
Category Test	Cat	Problem solving/brain damage	9y - 69y	Halsted Category test (HCT) (16y-69y) :30-40 min Adaptive Category test (ACT) (16y-69y): 30 to 40 Russell Revised short form (RCat) (16y-69y):20 min Intermediate Category test (ICat) (9y-15y):30-40 min

Test Name	Acronym	Туре	Age	Time (inclusive of administration and scoring)
Checklist for Autism Spectrum Disorder	CASD	Autism	1y-17y	15 min
Checklist for Autism Spectrum Disorder- Short Form	CASD-SF	Autism	1y-17y	5 min
Child and Adolescent Symptom Inventory- 5	CASI-5	Emotional and behavioral disorders	5y - 18y	Parent and Teacher checklist: 10-15 min
Child Development Inventory	CDI	Development, symptoms, and behavior problems	1y - 6y	30-50 min
Childhood Autism Rating Scale-2 <sup>nd</sup> Ed.	CARS-2	Autism	>2y	5–10 minutes (after the information needed to make the ratings has been collected)
Childhood Trauma Questionnaire	сто	Abuse history	>12y	5 min
Children's Aggression Scale	CAS	Aggression	5y - 18y	10-15 min
Children's Apperception Test	C.A.T	Personality and emotional disturbance	3y - 10y	20- 45 min
Children's Auditory Verbal learning Test-2	CAVLT-2	Verbal learning and memory	6y -17y	25 min
Children's Category Test	ССТ	Non-verbal concept formation	5y -16 y	15-20 min
Children's Color Trails Test	ССТТ	Alternating and Sustained visual attention, sequencing	8y - 16 y	10-14 min

Test Name	Acronym	Туре	Age	Time (inclusive of administration and scoring)
Children's Depression Inventory-2	CDI-2	Depression	7y - 17y	15-20 minutes; Short: 5 minutes
Children's Depression Rating Scale-Revised	CDRS-R	Depression	6y - 12 y	15-20 min
Children's Inventory of Anger	ChIA	Anger	6y-16y	10 min
Children's Measure of Obsessive— Compulsive Symptoms	смосѕ	OCD	8y - 19y	10-15 min
Children's Memory Scale	CMS	Memory	5y - 16y	30 min
Children's Personality Questionnaire	CPQ	Personality	8y - 12 y	30-60 min per form
Clinical Assessment of Attention Deficit— Adult	CAT-A	Comprehensive assessment of ADD/ADHD	19y – 79y	20-15 min
Clinical Assessment of Attention Deficit— Child	CAT-C	Comprehensive assessment of ADD/ADHD	8y - 18y	10-20 min
Clinician- Administered PTSD Scale	CAPS	PTSD	>16y	25-45 min
Clock Drawing Test	NA	Cognitive impairment	>65y	10 min

Test Name	Acronym	Туре	Age	Time (inclusive of administration and scoring)
Cognistat (The Neurobehavioral Cognitive Status Examination	Cognistat	Intellectual functioning	Adults	10 minutes for cognitively intact clients; 20-30 minutes for cognitively impaired clients
Cognitive Abilities Scale-2 <sup>nd</sup> Ed.	CAS-2	Cognitive abilities	3 months -	20-30 min
Cognitive Assessment System, 2 <sup>nd</sup> Ed.	CAS2	Cognitive abilities	4y - 18y	40-60 min
Cognitive Assessment System, 2 <sup>nd</sup> Ed.: Brief Form	CAS2:BF	cognitive processing ability	5y-18y	30-40 min
Color Trails Test	СТТ	Sustained attention and sequencing	18y-89y	3-8 min
Comprehensive Assessment of Spoken Language	CASL	oral language skills	3y - 21y	30 to 45 minutes for the core battery
Comprehensive Executive Function Inventory	CEFI	Executive functioning	5y - 18y	15 min
Comprehensive Test of Nonverbal Intelligence-2 <sup>nd</sup> Ed.	CTONI-2	Nonverbal intellectual abilities	6y - 89y	1 h
Comprehensive Trail-Making Test	СТМТ	Brain injury	8y - 74y	5-12 min
Conners Adult ADHD Diagnostic Interview for DSM-IV	CAADID	ADHD	>18 y	90 min per part Interview, Self , Professional

Test Name	Acronym	Туре	Age	Time (inclusive of administration and scoring)
Connors Adult ADHD Rating Scale	CAARS	ADHD in adults	18y - 80y	10-15 min
Conners Comprehensive Behavior Rating Scales CBRS-TTeacher CBRS-P- Parent CBRS SR- Self Report	Conners CBRS Connors CI	Assess wide range of behavior concerns	6y - 18 y	20 min: Teacher, CBRS- Parent, CBRS- Self Report 30 min <5 min- All Index Scales
Conners Continuous Performance Test, 3 <sup>rd</sup> Ed.	Conners CPT 3	Attention	>8 y	14 min
Conners Early Childhood	Conners EC	Behavior, emotional and social concerns	2y - 6y	25 min
Conners Kiddie Continuous Performance Test- 2 <sup>nd</sup> Ed.	K-CPT 2	Attention	4y -7y	7.5 min
Conners- 3 <sup>rd</sup> Ed	Conners 3	ADHD	6y - 18y	20 minutes for long forms; 10 minutes for short forms; less than 5 minutes for ADHD Index
Continuous Visual Memory Test	CVMT	Visual memory	7y - 80y	45-50 minutes (includes 30-minute delay)
Controlled Oral Word Association Test	COWAT/FAS	Word fluency	16y - 70y	10 min
Coolidge Assessment Battery	CAB	Determine Axis 1 & II and neuropsychological functioning	>18 y	40 min

Test Name	Acronym	Туре	Age	<b>Time</b> (inclusive of administration and scoring)
Correa–Barrick Postpartum Depression Scale	CBPDS	Postpartum depression scale	Post partum women	5-10 min
Delis Kaplan Executive Function System	D-KEFS	Executive functioning	8y - 89 y	Variable depending on subtest selected: full battery 90 minutes, 10 min per subtest
Delis Rating of Executive Functions	D-REF	Executive functioning	5y - 18y	5-10 min/form
Dementia Rating Scale-2	DRS-2	Dementia	56y - 105y	15-30 minutes
Dementia Rating Scale-2 Alternate Form	DRS-2: AF	Dementia	56y - 105y	15-30 min
Developmental Test of Visual Perception- Adolescent and Adult	DTVP-A	Visual perceptual and motor integration skills	11y - 74y	25 min
Developmental Test of Visual Perception-3 <sup>rd</sup> Ed.	DTVP-3	Visual perceptual and motor integration skills	4y - 12y	30 min
Devereux Scales of Mental Disorders	DSMD	Behavioral or emotional problems in children and adolescents	5y - 18 y	15 min
Diagnostic Interview for Children and Adolescents-IV	DICA-IV	Behavioral problems	6y - 17y	20 min
Differential Abilities Scale-II	DAS-II	Cognitive abilities	2.5y - 17y	Core Battery 45-60 minutes; Diagnostic Subtests 30 minutes

Test Name	Acronym	Туре	Age	Time (inclusive of administration and scoring)
Draw a Person-A Quantitative Scoring System	Draw a Person- QSS	Intellectual ability	5y - 17y	20 min
Draw a Person- Screening Procedures for Emotional Disturbance	DAP-SPED	Emotional disturbance	6y - 17y	20 minutes Administration: Individual or Group
Early Childhood Attention-Deficit Disorders Evaluation Scale	ECADDES	ADHD	2y -7y	15 min-home and school version
Eating Disorder Inventory-3	EDI-3	Eating disorder	13y - 53 y	20 min
Expressive Vocabulary Test, 2 <sup>nd</sup> Ed.	EVT-2	Expressive vocabulary	2.5y - 90y+	10-20 Minutes
Family Relations Test: Children's version	FRT	Assessing family relationships	3y - 15y	20-25 min
Feelings, Attitudes, and Behaviors Scale for Children	FAB-C	Emotional and behavioral problems	6y - 13y	10 min
Gilliam Asperger's Disorder Scale	GADS	Aspergers	3y - 22y	5-10 min
Gilliam Autism Rating Scale-3 <sup>rd</sup> Ed.	GARS-3	Autism	3y - 22y	5-10 min
Gordon Diagnostic System	GDS	ADHD	Children & adults	9 min per task (11 tasks)

Test Name	Acronym	Туре	Age	Time (inclusive of administration and scoring)
Green's Word Memory Test	WMT	Verbal and nonverbal memory	>7y	Not reported
Grooved Pegboard Test	NA	Manipulative dexterity	5y- Adult	10 min
Halstead Reitan Neuropsychological Test Battery	HRNTB	Neuropsychological Tests	>5y	Young Children (5y - 8y), Older children (9y-14y) and Adults (>15y)
				Category: 30-60 min Tactual performance: 10-15 minutes per trial; Limit: 3 trials Finger tapping: 5 min Lateral dominance examination: 15 min Aphasia screening: 30 min Sensory perceptual: 20 min Grip strength: 5 min Seashore Rhythm test: 30 min Speech sounds perception: 20 min Trail making: 10 min Finger tapping: 10 min Tactile form recognition- 30 min
Hamilton Depression Rating Scale	HAM-D	Depression	Adults	10 min
Hare Psychopathy Checklist–Revised: 2nd Ed.	PCL-R: 2 <sup>nd</sup> Ed.	Psychopathic (antisocial) personality disorder	>18y	Individual Interview: 1 hour 30 minutes Collateral Review: 1 hour
Hare Psychopathy Checklist: Screening Version	PCL:SV	Psychopathic (antisocial) personality disorder	>18y	Individual Interview: 45 minutes Collateral Review: 35 minutes

Test Name	Acronym	Туре	Age	Time (inclusive of administration and scoring)
Hare Psychopathy— SCAN Research Version	P-Scan RV	Three key facets of psychopathy	>13y	10-15 min
Hooper Visual Organization test	VOT	Neurological impairment-ability to organize visual stimuli	>5y	Less than 15 minutes
House-Tree-Person and Draw-A-Person as Measures of Abuse in Children: A Quantitative Scoring System	H-T-P/D-A-P	Possible child sexual abuse	7y - 11 y	Untimed
House Tree Person Projective Drawing Technique	H-T-P	Psychopathology	>3 y	Varies
Human Figures Drawing Test	HFDT	Projective test	Age range not found	30 min
IVA+Plus (Integrated Visual and Auditory Continuous Performance Test)	IVA+Plus CPT	Sustained attention	6y - Adult	20 min
Jesness Behavior Checklist	JBC	Behavioral tendencies	13y - 18y	20 min
Jesness Behavior Checklist-Revised	JI-R	Personality and psychopathology	>8y	20 to 30 Minutes
Kaufman Assessment Battery for Children-2 <sup>nd</sup> Ed	K-ABC-II	Cognitive ability	3y - 18 y	25 to 55 minutes (core battery, Luria model), 35 to 70 minutes (core battery, CHC model)

Test Name	Acronym	Туре	Age	Time (inclusive of administration and scoring)
Kaufman Brief Intelligence Test	KBIT-2	Verbal and nonverbal intelligence	4y - 90 y	20 min
Kinetic Drawing System for Family and School	NA	Relationship between self and others	Children and adolescents	20 min
Leiter International Performance Scale- 3 <sup>rd</sup> Ed.	Leiter-3	Nonverbal measure of intelligence	Зу- 75у	20-45 min
Luria-Nebraska Neuropsychological battery-Children's Revision	LNNB-C	Cognitive functioning	8y -12 y	Varies
Luria-Nebraska Neuropsychological battery: Forms I and II	LNNB	Neuropsychological functioning	>15 y	1.5h-2.5 h
McCarthy Scales of Children's Abilities	MSCA	Cognitive and motor development in children	2.5y - 8.5 y	45-60 min
Memory Assessment Scales	MAS	Attention/memory	>18y	45 min
Merrill Palmer Revised Scales of Development	M-P-R	Developmental delay	Birth – 6.5.y	45 min
Millon Adolescent Clinical Inventory	MACI	Adolescent personality and self- reported concerns	13y - 19y	25 min
Millon Adolescent Personality Inventory	MAPI	Adolescent personality	13y - 18 y	20-30 min

Test Name	Acronym	Туре	Age	Time (inclusive of administration and scoring)
Millon Behavioral Medicine Diagnostic	MBMD	Psychosocial factors that support or interfere with a chronically ill patient's course of medical treatment.	18y - 85 y	25 min
Millon Clinical Multiaxial Inventory—III	MCMI-III	Personality and psychopathology	>18y	30 min
Mini-Mental Status Exam-2 <sup>nd</sup> Ed.	MMSE-2	Cognitive impairment	18y - 100y	5 minutes for the MMSE-2:BV; 10-15 minutes for the MMSE-2: SV; 20 minutes for the MMSE-2: EV
Minnesota Multiphasic Personality Inventory- 2	MMPI-2	Adult psychopathology	>18 y	60-90 min
Minnesota Multiphasic personality Inventory- Adolescent	MMPI-A	Adolescent psychopathology	14y - 18y	1 h
Minnesota Multiphasic personality Inventory-2- Restructured Form	MMPI-RF	Symptoms, personality characteristics, behavior, interests and functioning	>18y	35-50 min
Montreal Cognitive Assessment	MoCA	Cognitive assessment		10-12 min
Motor-Free Visual Perception Test- Third Ed.	MVPT-3	Visual perception	4y - 70y+	20-25 mi

Test Name	Acronym	Туре	Age	Time (inclusive of administration and scoring)
Motor-Free Visual	MVPT-4	Visual perception	4y - 80y	20-25 min
Perception Test-4				
Mullen Scales of	NA	Cognitive functioning	Birth - 68	15 minutes (1 year); 25-35 minutes (3 years); 40-60
Early Learning			months	minutes (5 years)
Multidimensional	MAQ	Adult anxiety	18y -89 y	10 min
Anxiety				
Questionnaire				
Multidimensional	MASC 2	Anxiety symptoms	8y - 19 y	15 min
Anxiety Scale for				
Children-2 <sup>nd</sup> Ed.				
Multilingual	MAE	Aphasia	6y-69y	Varies
Aphasia				
Examination-3 <sup>rd</sup> Ed.				
Multiscore	MDI-S	Depression	8y - 17y	15-20 min
Depression				
Inventory for				
Children				
NAB Auditory	NAB	Assess language impairments,	18y - 97y	10-15 min
Comprehension Test		aphasia, and deficits in auditory		
		comprehension		
NAB Digits	NAB	attentional capacity and working	18y-97y	10-15 min
Forward/Digits		memory		
Backward Test				
NAB Naming Test	NAB	Naming abilities	18y -97y	10-15 min
NAB Numbers &	NAB	attention, inhibition, and	18y -97y	15-20 min
Letters Test		impulsivity		

Test Name	Acronym	Туре	Age	Time (inclusive of administration and scoring)
NEPSY II-2 <sup>nd</sup> Ed.	NEPSY-II	Neuropsychological functioning	3y - 16 y	General Assessment: Preschool ages - 45 minutes; School ages - 1 hour. Diagnostic & Selective Assessment: Varies. Full Assessment: Preschool ages - 90 minutes; School ages - 2 to 3 hours
Neuropsychological Assessment Battery	NAB	Neuropsychological assessment	18y -97 y	3 hours and 40 minutes for all five modules
Neuropsychological Status Exam	NSE	Comprehensive data collection	18y - 90y	Not reported
Nonverbal Stroop Card Sorting Test	NSCST	Executive function	3y - 75y	20 min
Overeating Questionnaire	OQ	Habits, thoughts, and attitudes related to obesity	9y - 98y	20 min
Paced Auditory Serial Addition Test	PASAT	Effects of traumatic brain injury on cognitive functioning	Not found	10-15 min
PDD Behavior Inventory	PDDBI	Adaptive and maladaptive Functioning	1.5y - 12.5y	Standard form: 20 to 30 minutes Extended form: 30-45 min
Peabody Developmental Motor Scales- 2 <sup>nd</sup> Ed	PDMS-2	Motor development	Birth-5y	45-60 min
Peabody Picture Vocabulary Test, Fourth Edition	PPVT-4	Receptive vocabulary	2.5y – 90y+	10-15 min
Pediatric Attention Disorders Diagnostic Screener	PADDS	Attention and executive function Disorders	6y - 12 y	30 min
Pediatric Behavior Rating Scale	PBRS	Identification of symptoms associated with early onset Bipolar disorder	3y - 18 y	15-20 min

Test Name	Acronym	Туре	Age	Time (inclusive of administration and scoring)
Personal Experience Inventory	PEI	substance abuse	12y - 18y	45 min
Personality Assessment Inventory	PAI	Clinical diagnosis	18y - 89 y	50-60 min
Personality Assessment Inventory- Adolescent	PAI-A	Clinical diagnosis	12y - 18 y	30-45 minutes
Personality Inventory for Children- 2 <sup>nd</sup> Ed.	PIC-2	Emotional, behavioral, cognitive, and interpersonal adjustment	5y - 19y	Full scale, 40 minutes; Behavioral Summary, 15 minutes
Personality Inventory for Youth	PIY	Emotional and behavioral adjustment	9y -19y	45 min
Pervasive Developmental Disorders Screening Test-2 <sup>nd</sup> Ed.	PDDST-II	Autism and PDD	1y - 4 y	10-20 min
Piers-Harris Children's Self- Concept Scale-2 <sup>nd</sup> Ed	Piers-Harris 2	Self-concept	7y - 18 y	10-15 min
Postpartum Depression Screening Scale	PDSS	Postpartum depression	New mothers	5-10 min
Posttraumatic Stress Diagnostic Scale	PDS	Symptom severity of posttraumatic stress disorder	18y - 65 y	10-15 min

Test Name	Acronym	Туре	Age	Time (inclusive of administration and scoring)
Primary Test of Nonverbal Intelligence	PTONI	Nonverbal measure of reasoning	3y - 19y	5-15 min
Psychiatric Diagnostic Screening Questionnaire	PDSQ	Common Axis 1 disorders	>18y	15-20 min
Psychological Screening Inventory	PSI	Mental health problems	>16y	20 min
Questionnaire on Eating and Weight Patterns-5	QEWP-5	Eating patterns	Adults, adolescents	< 20 minutes to administer
Quotient ADHD System	Quotient ADHD	ADHD	Children, adolescents and adults	15 min
RAVEN'S Progressive Matrices	APM SPM	Nonverbal abilities		42 min- APM, 47 min- SPM
Raven's Coloured Progressive Matrices	СРМ	Nonverbal abilities	5y-11y, elderly and mentally and physically impaired persons	Untimed, individual or group: 15-30 minutes

Test Name	Acronym	Туре	Age	<b>Time</b> (inclusive of administration and scoring)
Raven's Standard Progressive Matrices and Raven's Standard	SPM SPM Plus	Nonverbal abilities	6y - 17y+	Untimed, individual or Group: 20-45 minutes
Progressive Matrices Plus				
Ravens-2	Ravens-2	Nonverbal measure	4y - 90y	Not reported
Recognition Memory Test	RMT	Distinguish between right- and left-hemisphere brain damage	>18y	<15 min
Repeatable Battery for the Assessment of Neuropsychological Status Update	RBANS Update	Attention, language, visuospatial/constructional abilities, and memory	12y - 89y	30 min
Revised Behavior problems Checklist	RBPC	Problem behaviors	5y - 18y	20 min
Revised Children's Manifest Anxiety Scale-2 <sup>nd</sup> Ed.	RCMAS-2	Anxiety	6y -19y	10 to 15 minutes; less than 5 minutes for Short Form
Revised Hamilton Rating Scale for Depression	RHRSD	Depression	Adults	5-10 min
Rey Auditory Verbal Learning Test	RAVLT	Verbal learning and memory	7y - 89y	10-15 min
Rey Complex Figure Test and Recognition Trial	RCFT	Visuospatial ability and memory	6y - 89 y	Approximately 45 minutes , including a 30-minute delay interval

Test Name	Acronym	Туре	Age	Time (inclusive of administration and scoring)
Reynolds Adolescent Adjustment Screening Inventory	RAASI	Adolescent adjustment	12y - 19 y	5 min
Reynolds Adolescent Depression Scale-2 <sup>nd</sup> Ed.	RADS-2	Depression	11y - 20y	5 to 10 minutes; 2 to 3 minutes for Short Form
Reynolds Adolescent Depression Scale-2 <sup>nd</sup> Ed. :Short Form	RADS-2:SF	Depression	11y - 20y	2-3 min
Reynolds Child Depression Scale-2 <sup>nd</sup> Ed. and Short Form	RCDS-2:SF	Depression	7y - 13y	RCDS-2: 10-15 minutes; RCDS-2:SF: 2-3 minutes
Reynolds Depression Screening Inventory	RDSI	Depression	18y - 89y	5-10 min
Reynolds Intellectual Assessment Scales, 2 <sup>nd</sup> Ed.	RIAS-2	Verbal and nonverbal intelligence and memory	3y - 94y	20-25 minutes for Intelligence assessment; 10-15 minutes for Memory assessment; 5-10 minutes for Speeded Processing assessment
Reynolds Intellectual Screening Test- 2 <sup>nd</sup> Ed.	RIST-2	General intelligence	3y - 94y	10-15 min
Reynolds Interference Task	RIT	complex processing speed	6y-94y	5 min
Roberts Apperception Test for Children-2	Roberts-2	Social perception	6y - 18 y	30-40 min

Test Name	Acronym	Туре	Age	Time (inclusive of administration and scoring)
Rorschach Inkblot Test	NA	Clinical assessment	>5 y	1 hour max
Ross Information Processing Assessment- Geriatric: 2 <sup>nd</sup> Ed.	RIPA-G:2	Cognitive linguistic deficits	>55y	25-35 min
Ross Information Processing Assessment-Primary	RIPA-P	Information processing in children with brain problems	5y - 12 y	30 min
Ross Information Processing Assessment- 2 <sup>nd</sup> Ed.	RIPA-2	Cognitive linguistic deficits after TBI	15y - 90y	60 min
Rotter Incomplete Sentences Blank-2 <sup>nd</sup> Ed.	RISB-2	Overall adjustment	High school to adult	20-40 min
Ruff Figural Fluency Test	RFFT	Nonverbal capacity for initiation, planning, and divergent reasoning	16y - 70y	5 minutes (60 seconds for each of the 5 parts)
Ruff-Light Trail Learning Test	RULIT	Visuospatial learning and memory	16y - 70y	5-15 minutes with a 60-minute delayed recall trial
Ruff Neurobehavioral Inventory	RNBI	Cognitive, emotional, physical, and psychosocial problems before and after neuro-injury	18y - 75 y	30-45min
Ruff 2 & 7 Selective Attention Test	2 & 7 Test	Measure sustained attention and selective attention	16y - 70y	5 min

Test Name	Acronym	Туре	Age	Time (inclusive of administration and scoring)
SCAN-3: A Test for Auditory Processing Disorders in Adolescents and Adults	SCAN-3:A	Auditory processing disorders	13y - 50y	Screener: 10—15 minutes; Diagnostic Assessment: 30—45 minutes
SCAN-3: Test for Auditory Processing Disorders in Children	SCAN-3:C	Auditory processing disorders	5y - 12y	Screener: 10—15 minutes; Diagnostic Assessment: 30—45 minutes
Screening Test for Luria Nebraska Neuropsychological Battery	ST-LNNB	Screening for LNNB	>8 y	30 min
Self-Rating Depression Scale	SDS	Depression	>18 y	5 min
Sensory Profile 2	NA	Sensory-related difficulties	Birth - 14y	5-20 min
Sentence Completion Series (various types)	SCS	Specific areas of distress	13y-70y	10-45 min/form
Sentence Completion Series	SCT	Projective	Varies	10-45 min
Severe Impairment Battery	SIB	Severely dementia	51y - 91y	20 min
Shipley-2	Shipley-2	Cognitive functioning and impairment	7y - 89y	20-25 min
Short Category Test, Booklet Format	SCT	Assists Halstead Reitan category test	>20y	15-30 min

Test Name	Acronym	Туре	Age	Time (inclusive of administration and scoring)
Short Parallel Assessments of Neuropsychological Status	SPANS	Cognitive, perceptual, and language skills	18y - 74y	30-45 min
Social Communication Questionnaire	scq	Autism or autism spectrum disorders	Over 4.0 years, with a mental age over 2.0 years	<10 min
Social Responsiveness Scale, 2 <sup>nd</sup> Ed.	SRS-2	Autism spectrum	2.5y - Adult	15-20 min
Social Skills Rating System	SSRS	Social skills	3y - 18 y	15-25 min
Speech-Sounds Perception Test	SSPT	Processing	9y - 15y+	15 min
Spence Child Anxiety Scale	SCAS	Anxiety	2.5y – 12y	15 min
Stanford-Binet Intelligence Scale, 5 <sup>th</sup> Ed.	SB5	Intelligence and cognitive abilities	2y - 85y+	5 minutes per subtest (10 subtests)
Stanford-Binet Intelligence Scale for Early Childhood, 5 <sup>th</sup> Ed.	Early SB5	Intelligence and cognitive abilities	2y - 7.25y	5 minutes per subtest (10 subtests)
State-Trait Anger Expression Inventory-2	STAXI-2	Experience, expression, and control of anger	16y-63y	5-10 min

Test Name	Acronym	Туре	Age	Time (inclusive of administration and scoring)
State-Trait Anger Expression Inventory-2, Child and Adolescent	STAXI-2 C/A	Experience, expression, and control of anger	9y - 18y	10 min
State-Trait Anxiety Inventory	STAI	Differentiates between anxiety as state and trait	>grade 9	10-20 min
State-Trait Anxiety Inventory for Adults	STAI-AD	Differentiates between anxiety as state and trait	>18y	10 min
State-Trait Anxiety Inventory for Children	STAI-CH	Differentiates between temporary state anxiety and longstanding trait anxiety	9y - 12y	8-20 min
Stroop Color and Word Test	Stroop	Brain damage	15y - 90y	5 min
Stroop Color and Word Test: Children's Version	Stroop	Brain damage	5y - 14 y	10-15 min
Stroop Neuropsychological Screening Test	SNST	Brain damage	18y - 79y	4 min
Structured Interview of Reported Symptons-2 <sup>nd</sup> Ed.	SIRS-2	Psychiatric symptoms	>18y	30-40 min
Substance Abuse Subtle Screening Inventory-4	SASSI-A2 (Adolescent)	Substance Abuse	12y - 18y	15 min
Substance Abuse Subtle Screening Inventory-4	SASSI-4 (Adult)	Substance Abuse	18y-73y	15 min

Test Name	Acronym	Туре	Age	Time (inclusive of administration and scoring)
Substance Use Disorders Diagnostic Schedule-5	SUDDS-5	Substance abuse	adults	35-45 min
Suicide Probability Scale	SPS	Suicide risk	>14y	5-10 min
Symbol Digit Modalities Test	SDMT	Cerebral dysfunction	>8y	<5 min
Symptom Assessment- 45 Questionnaire	SA-45	Psychiatric symptoms	>13 y	10 min
Symptom Checklist- 90-Revised	SCL-90-R	Psychological symptoms	>13y	12-15 min
Tactile Performance Test	TPT	Complex psychomotor ability	5y - 90 y	10-15 min per trial. Max of 3 trials.
Test of Auditory Processing Skills, Third Edition	TAPS-3	Auditory processing	4y - 18y	1 hour
Tell Me a Story	TEMAS	Apperception test	5y - 18 y	45-60 minutes (short form); 120 minutes (long form)
Tennessee Self- Concept Scale, Second Edition	TSCS:2	Self-concept	7y - 90y	10-20 min
Test of Everyday Attention	TEA	Attention skills	18y - 80 y	45-60 min
Test of Everyday Attention-for Children	TEA-ch	Attention skills	6y-16y	55-60 min
Test of Memory and Learning-2nd Ed.	TOMAL-2	Memory assessment	5y - 60 y	Core battery - 30 minutes; with core battery plus supplementary - 60 minutes

Test Name	Acronym	Туре	Age	Time (inclusive of administration and scoring)
Test of Memory and Learning-Senior Edition	TOMAL-SE	Memory assessment	55y - 89y	25-35 min
Test of Memory Malingering	томм	Malingering	16y - 84y	15-20 min
Test of Nonverbal Intelligence-4thEd.	TONI-4	Intelligence, aptitude, abstract reasoning and problem solving	6y - 89y	15-20 min
Test of Premorbid Functioning	TOPF	Pre-morbid functioning	16y-90y	<10 min
Test of Variables of Attention (version 9)	TOVA	Attention and impulse control	4y - 80+y	15-30 min
Test of Visual– Motor Skills, 3 <sup>rd</sup> Ed.	TVMS-3	visual–motor skills	3y - 90y+	20-30 min
Test of Visual Perceptual Skills-3 <sup>rd</sup> Ed.	TVPS-3	Visual perceptual strengths and weaknesses	4y - 18 y	20-30 min
Thematic Apperception Test	TAT	Projective	>4y	Varies
Token Test for Children-2 <sup>nd</sup> Ed.	TTFC-2	Receptive language	3y - 12y	10-15 min
Tower of London- Drexel University- 2 <sup>nd</sup> Ed.	TOLDX 2 <sup>nd</sup> Ed.	Executive functions	7y - 80y	10-15 min
Trauma and Attachment Belief Scale	TABS	Impact of trauma	<9y	10-15 min

Test Name	Acronym	Туре	Age	Time (inclusive of administration and scoring)
Trauma Symptom Checklist for Children	TSCC	Evaluate acute and chronic posttraumatic symptomatology	8y - 16y	15-20 min
Trauma Symptom Checklist for Young Children	TSCYC	Evaluate acute and chronic posttraumatic symptomatology	3y - 12y	Less than 20 min
Trauma Symptom Inventory-2	TSI-2	Acute and chronic posttraumatic symptomatology	>18y	20 min
Vanderbilt Assessment Scales	NA	ADHD	6y - 12 y	10 min
Vineland Adaptive Behavior Scales-3 <sup>rd</sup> Ed.	Vineland-3	Adaptive behavior and self sufficiency	Birth - 90y	20 minutes for Interview Form; 10 minutes for Parent/Caregiver and Teacher Forms
Wechsler Abbreviated Scale of Intelligence-2 <sup>nd</sup> Ed.	WASI-II	Intelligence	6y - 90y	4 subtests- 30 min 2 subtests- 15 min
Wechsler Adult Intelligence Scale-4 <sup>th</sup> Ed.	WAIS-IV	Intelligence	16y - 90y	60-90 minutes for core subtests
Wechsler Individual Achievement Test- 3 <sup>rd</sup> Ed.	WIAT-III	Achievement	4y - 50y	Varies by grade level and number of subtests administered
Wechsler Intelligence Scale for Children- 4 <sup>th</sup> Ed.	WISC-IV	Intellectual ability	6y - 16 y	Core subtests: 60-90 minutes
Wechsler Intelligence Scale for Children-5 <sup>th</sup> Ed.	WISC-V	Intellectual ability	6y - 16 y	I hour - core subtests

Test Name	Acronym	Туре	Age	Time (inclusive of administration and scoring)
Wechsler Memory	WMS-IV	Memory	16y - 90 y	Adult battery- 80-115 min
Scale-4 <sup>th</sup> Ed.				Older Adult Battery- 50-70 min
Wechsler Memory	WMS-III	Adult memory	16y - 89 y	30 min
Scale -III	Abbreviated			
Abbreviated				
Wechsler Nonverbal	WNV	Nonverbal measure of memory	4y - 21y	Full battery: 45 minutes; Brief version: 15-20 minutes
Scale of Ability				
Wechsler Pre-School	WPPSI-IV	Intelligence	2.5y - 7y	Core Subtests: Ages 2:6 to 3:11: 30–45 Minutes, Ages 4:0
and Primary Scale of				to 7: 45–60 Minutes
Intelligence- 4 <sup>th</sup> Ed.				
Wechsler Test of	WTAR	Pre-morbid intellectual	16y - 89y	5-10 min
Adult Reading		functioning		
Wide Range	WRAT5	Reading, spelling, and math	5y - 85y	Approximately 15-25 minutes for ages 5–7 and 35–
Achievement Test,				45 minutes for ages 8 and up
5 <sup>th</sup> Ed.				
Wide Range	WRAML-2	Memory functioning	5y - 90y	Less than 1 hour for the Core Battery
Assessment of				
Memory and				
Learning-2nd Ed.				
Wide Range	WRIT	Verbal and nonverbal cognitive	4y - 85y	20-30 min
Intelligence Test		abilities		
Wide Range	WRAVMA	Visual motor skills	3y - 17y	4-10 minutes per subtest
Assessment of				
Visual Motor				
Abilities				
Wisconsin Card Sort	WCST	Abstract reasoning and	7y - 89y	20-30 min
Test		perseveration		

Test Name	Acronym	Туре	Age	Time (inclusive of administration and scoring)
Wisconsin Card Sort Test- 64 Card Version	WCST-64	Abstract reasoning and perseveration	7y - 89 y	10-15 min
Woodcock Johnson-IV:	WJ-IV	General intellectual ability, academic achievement and oral language abilities	2y - 90y	Tests of Achievement: 40 min-75 min (varies based on subtests given) Tests of Cognitive Ability: 35 min for first 7 subtests plus 5 min for each additional subtest Tests of Oral language: 40 min