

COAs suitable for remote assessment



Pearson has a growing number of COA products that can be used in clinical trials via remote assessment (e.g., phone or live video). Specific guidance regarding the use of our tools via remote assessment modality and the necessary administration conditions can be found by exploring the tables below.

If you're exploring optimal protocol outcomes, **request a consultation** and we will be in touch soon.

Cognition/Neuro				
COA	Acronym	COA type	Utility	Age range
California Verbal Learning Test® Second Edition Third Edition Children's Version	CVLT®-II CVLT®3 CVLT®-C	PerfO CLINRo	Measures verbal learning and memory for older adolescents and adults.	16:0-89 16:0-90:0 5-16:11
Delis-Rating of Executive Function	D-REF	PRO ObsRO	Measures the frequency of observed behaviors that identify executive function problems in children and adolescents.	5-18
Wechsler Family of Intelligence Scales Wechsler Adult Intelligence Scale®, Fourth Edition Wechsler Intelligence Scale for Children®, Fifth Edition Wechsler Preschool and Primary Scale of Intelligence®, Fourth Edition	WAIS®-IV WISC®-V WPPSI®-IV	PerfO ClinRO	Uses recent research in the area of cognitive neuroscience combined with the theories of Dr. Wechsler to measure developmentally appropriate cognitive skills in young children through older adults.	16:0-90:11 6:0-16:11 2:6-7:7

Behavioral/Social-Emotional

COA	Acronym	COA type	Utility	Age range
Behavior Assessment System for Children™, Third Edition	BASC™-3	ClinRO ObsRO PRO - older	<p>TRS and PRS: Measures adaptive and problem behaviors.</p> <p>SRP: Provides insight into one's thoughts and feelings.</p> <p>Flex Monitor: Monitors changes in behavior and emotional functioning.</p> <p>SOS: Documents behavior in a classroom setting.</p> <p>SDH: Provides a thorough review of social, psychological, developmental, educational, and medical information.</p>	<p>2:0-21:11 (TRS and PRS)</p> <p>6:0-College age (SRP)</p> <p>2:0-18:11 (Flex Monitor)</p>
Brown Executive Function/Attention Scales™	Brown EF/A Scales™	PRO ObsRO	Measures <i>DSM-5</i> symptoms of ADHD along with less apparent impairments of executive functioning such as activation, focus, effort, emotion, memory, and action.	3-Adult
Vineland Adaptive Behavior Scales™, Third Edition Interview Form Parent/Teacher Form Teacher Form	Vineland™-3	ObsRO ClinRO	Uses three forms to measure communication, daily living skills, and socialization as specified by the <i>DSM-5</i> and the American Association on Intellectual and Developmental Disabilities.	Birth-90

Personality/Biopsychosocial

COA	Acronym	COA type	Utility	Age range
Battery for Health Improvement™, Second Edition	BHI™-2	PRO	Measures biopsychosocial issues most prevalent in patients with injuries.	18–65
Brief Battery for Health Improvement™, Second Edition	BBHI™-2			
BECK SCALES Beck Anxiety Inventory® Beck Depression Inventory®, Second Edition Beck Hopelessness Scale® Beck Scale for Suicide Ideation® Beck Youth Inventories®, Second Edition	BAI® BDI®-II BHS® BSS® BYI®-2	PRO	Identifies teens and adults at risk for depression, anxiety, hopelessness, or suicide.	17–80 13–80 17–80 (recommended) 17+ 7-18
Brief Symptom Inventory®	BSI®	PRO	Measures patient progress with somatization, obsessive compulsive, interpersonal sensitivity, depression, anxiety, hostility, phobia, paranoid ideation, and psychoticism during and after treatment.	13+
Brief Symptom Inventory® 18	BSI® 18		Measures psychological distress and psychiatric disorders such as somatization, depression, and anxiety in medical and community populations.	18+
Millon® Inventories Millon Adolescent Clinical Inventory®, Second Edition Millon Adolescent Personality Inventory® Millon Behavioral Medicine Diagnostic® Millon Clinical Multiaxial Inventory®, Fourth Edition Millon Index of Personality Styles®, Revised Millon Pre-Adolescent Clinical Inventory®	MACI®-II MAPI® MBMD® MCMII®-IV MIPS®-R M-PACI®	PRO	Guided by Dr. Theodore Millon’s theory of personality and psychopathology, the Millon Inventories combine theoretically guided principles and sound empirical research to form a cohesive understanding of a person’s personality.	13–18 13–18 18–85 18+ 18+ 9–12

Personality/Biopsychosocial

COA	Acronym	COA type	Utility	Age range
MMPI® Instruments Minnesota Multiphasic Personality Inventory®, Second Edition Minnesota Multiphasic Personality Inventory®, Second Edition — Restructured Form Minnesota Multiphasic Personality Inventory® – Adolescent Minnesota Multiphasic Personality Inventory® – Adolescent – Restructured Form	MMPI®-2	PRO	Assesses psychological dysfunction in a variety of settings including medical practice, forensics, college counseling, and law enforcement.	18+
	MMPI®-2-RF			18+
	MMPI®-A			14–18
	MMPI®-A-RF			14–18
Pain Patient Profile	P-3®	PRO	Measures the factors most frequently associated with chronic pain: Depression, anxiety, and somatization.	17–76
Quality of Life Inventory	QOLI®	PRO	Assesses well-being and satisfaction with life.	17+
Sixteen Personality Factor Questionnaire	16PF®	PRO	Assesses normal personality in multiple settings.	16+
Symptom Checklist-90-Revised	SCL-90-R®	PRO	Measures somatization, obsessive-compulsive, interpersonal sensitivity, depression, anxiety, hostility, phobic anxiety, paranoid ideation, and psychoticism.	13+

Development/Early Childhood

COA	Acronym	COA type	Utility	Age range
Bayley Scales of Infant and Toddler Development® Third Edition Fourth Edition Screening Test	Bayley-III®	PerfO ObsRO ClinRO	Measures cognitive, language, motor, social-emotional, adaptive, and behavior development in infants and young children.	16 days–42 months
	Bayley-4®			
	Bayley-4®			
	Screening Test			

Motor/Sensory

COA	Acronym	COA type	Utility	Age range
Beery-Buktenica Developmental Test of Visual-Motor Integration™, Sixth Edition	Beery™ VMI	PerfO ClinRO	Assesses gross and fine motor and visual-fine motor developmental “stepping stones” through the lifespan.	2:0-99:11
Pediatric Evaluation of Disability Inventory-Computer Adaptive Test	PEDI-CAT	ObsRO	Measures daily activities, mobility, social/cognitive skills, and responsibility in infants through adolescents.	Birth-20
Sensory Profile™, Second Edition Adolescent/Adult Sensory Profile	Sensory Profile™ 2 Sensory Profile Adult/Adolescent	ObsRO PRO	Evaluates a child’s sensory processing patterns in the context of home, school, and community-based activities.	Birth-14:11 11+

Academic Achievement

COA	Acronym	COA type	Utility	Age range
Kaufman Test of Educational Achievement™, Third Edition	KTEA™-3	ClinRO PerfO	Evaluates key academic skills in reading, math, and written and oral language.	4:0-25:11
Kaufman Test of Educational Achievement™, Third Edition, Dyslexia Index Scores	KTEA™-3 Dyslexia Index Scores			5-25
Wechsler Individual Achievement Test Wechsler Individual Achievement Test®, Third Edition Wechsler Individual Achievement Test®, Fourth Edition Coming fall 2020	WIAT®-III WIAT®-4	ClinRO+ PerfO*	Measures all eight areas of achievement: Listening comprehension, oral expression, written expression, reading comprehension, oral reading, math fluency, and early reading skills. Dyslexia Index Scores manual is available with WIAT-III and included with WIAT-4.	4:0-50:11

*dependent on subtest

Speech and Language

COA	Acronym	COA type	Utility	Age range
Clinical Evaluation of Language Fundamentals®, Fifth Edition	CELF®-5	PerfO ClinRO ObsRO	Provides a complete picture of a student's language skills by measuring semantics, morphology, syntax, and pragmatics.	5–21
Clinical Evaluation of Language Fundamentals®, Fifth Edition Screening Test	CELF®-5 Screening Test	PerfO ClinRO		9:0–21:11
Clinical Evaluation of Language Fundamentals®, Fifth Edition Metalinguistics	CELF®-5 Metalinguistics		Assesses the five higher-level language skills of words, concepts and multiple meanings, inferences and predictions, and conversational knowledge and use.	
Expressive Vocabulary Test™, Third Edition	EVT™-3	PerfO ClinRO	Assesses expressive vocabulary and word retrieval. <i>Co-normed with the PPVT™-5.</i>	2:6–90+
Goldman-Fristoe Test of Articulation™, Third Edition	GFTA™-3	PerfO ClinRO	Measures sounds in words, sounds in sentences, intelligibility, and stimulability in children and adolescents.	2:0–21:11
Peabody Picture Vocabulary Test™, Fifth Edition	PPVT-5	PerfO ClinRO	Measures receptive vocabulary. <i>Co-normed with the EVT-3.</i>	2:6–90+

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