

**Table 1: Tools' features and characteristics**

NK = not known

ECD = Early Childhood Development

	<b>Screening or Surveillance Tool</b>	<b>Country of origin</b>	<b>Target Age (months)</b>	<b>Number of items</b>	<b>Developmental Domains coverage</b>	<b>Mode of administration</b>	<b>Need for trained professional to score or administer</b>	<b>Length of tool administration (minutes)</b>	<b>Training information available?</b>
	<b>Ages and Stages Questionnaire (ASQ-3)</b>	USA	1-66	30 items per set (21 age sets)	Communication, fine & gross motor, problem-solving, personal/ social	Caregiver - reported	Yes – level of training not identified	12-18	Yes
	<b>Child Development Evaluation Test (CDE)</b>	Mexico	1-59	NK	Fine & gross motor, language, social, knowledge	Mixed methods	Yes – level of training not specified	<15	Yes
	<b>Denver Developmental Screening Test II</b>	USA	0-72	125	Personal/ social, fine & gross motor, language	Direct observation	No	<15	Yes
	<b>Denver II- based Cambodian Development Milestone Assessment Tool (cDMAT)</b>	Cambodia	0-83	129	Language, cognition, fine & gross motor, personal/ social	Direct observation	Yes – nurses/ teachers with experience in child disability	30	Yes
	<b>Developmental Screening Questionnaire</b>	Bangladesh	0-24	8 items per set (24 age sets)	Fine & gross motor vision, hearing, language, cognition, social, behaviour	Caregiver - reported	Yes – level of training not specified	NK	Yes
	<b>Guide for Monitoring Child Development (GMCD)</b>	Turkey	0-24	48 per set (8 age sets)	Language, communication, fine & gross motor, social, cognitive	Caregiver - reported	Medical students and child development specialists	~10	Yes

<b>ICMR Psychosocial Development Screening Test</b>	Screening	India	0-72	66	Gross & fine motor, vision, hearing, language, cognitive, personal & social skills	Direct observation	No - minimum education up to 7th grade/ trained as Community Health Workers	<15	Yes
<b>Infant Neurological International Battery (INFANIB)</b>	Screening	USA	0-18	20	Posture, tone, primitive reflexes and postural reactions	Direct observation	Yes – level of training not specified	NK	Yes but minimal information
<b>Lucknow Development Screen</b>	Screening	India	6-24	27	Motor, mental, language, social	Caregiver - reported	No – lay person trained	10	Yes
<b>Malawi Development Assessment Tool (MDAT)</b>	Assessment/ Screening	Malawi	0-72	136	Fine & gross motor, language, social	Direct observation	No – necessary to have high-school education	~30	Yes
<b>Mongolian Rapid Baby Scale</b>	Screening	Mongolia	0.5-42.5	161	Cognition, language, social/ emotional, gross & fine motor	Caregiver - reported	No	15	Yes
<b>Parent's Evaluation of Developmental Status (PEDS)</b>	Screening/ Surveillance	USA	0-96	10	Global/ cognitive skills, language, fine & gross motor, school, behaviour, social/ emotional	Caregiver - reported	Yes – level of training not specified	~10	Yes
<b>Parent's Evaluation of Developmental Status – Developmental Milestones (PEDS-DM)</b>	Screening/ Surveillance	USA	0-96	8	Global/ cognitive, language, fine & gross motor, behaviour, social/ emotional, school	Caregiver - reported	Yes – level of training not specified	~7	Yes

<b>Rapid Neurodevelopmental Assessment Tool (RNDA)</b>	Assessment/ Screening	Bangladesh	0-192	NK	Primitive reflexes, fine & gross motor, vision, hearing, speech, cognition, behaviour, self-care	Direct observation	No – graduate degree, child-friendly profession	~45	Yes
<b>Rapid Prescreening Denver Questionnaire</b>	Screening	USA	0-72	105	Gross & fine motor, language, personal, social	Caregiver - reported	NK	Up to 30	Yes
<b>Shoklo Neurological and Developmental Tests</b>	Screening/ Surveillance	UK, Thailand	3-12	126	Cognition, gross motor, speech, social development	Mixed methods	No - both doctors and non-ECD trained assessors	20	Yes
<b>Survey of Wellbeing of Young Children</b>	Screening	USA	1-65	58	Cognition, language, motor development, behavior and emotions	Caregiver - reported	Yes – level of training not specified	~10	Yes
<b>Washington Group Question Sets</b>	Screening	(developed by UNICEF group)	24-204	16-24	Vision, hearing, motor, cognition, dexterity, self-care, focusing, coping with change	Caregiver - reported	Yes – level of training not specified	~5mins (depends on which question set is chosen)	Yes