Introducing the NEW Bayley-4


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.

OVERVIEW:
Age Range: 16 days to 42 months
Qualification Level: B

5 developmental domains:

**Cognitive**
Visual preference, attention, memory, sensorimotor, exploration and manipulation, concept formation

**Language**
Receptive and expressive language subtests

**Motor**
Fine motor and gross motor subtests

**Social-Emotional**
Communicating needs, self-regulation using emotional signals

**Adaptive Behavior**
Listening and understanding, talking, caring for self, relating to others, and playing
Top Reasons to Buy the New Bayley-4

Caregiver Involvement
- Caregiver responses can be used to support the scoring of certain items

Time Savings
- Reduced number of items and improved workflow provides time savings for the whole assessment
- The shortened adaptive behaviour content from the Vineland™-3 saves the caregiver significant time

New Content
- Content updates were made based on research and user feedback

Improved Psychometric Properties
- Updated normative data and clinical studies

Digital delivery option
Bayley-4 is available on Q-global® via a digital record form with integrated instructions and flexible administration to help navigate the assessment and improve the examiner workflow.

Key digital benefits include:

Customization
- Adjusts the start point based on estimated due date if child was premature

Flexibility
- No need for a separate record form or administration manual
- Supports non-linear administration and administering related items

Ease of use
- Messaging included to guide establishing basal and meeting discontinue rules
- Contains pictorial representation of administration and examples for complex items
- All items in a series can be simultaneously scored based on a single response

Accuracy
- A review screen ensures all required data is captured prior to submitting the assessment
- Item score suggestions are provided based on when the timer is stopped or the number of correct responses to trials.

For information about Q-global visit: www.HelloQ.ca