

The following assessments include functional activities or integrative tasks that help point to person-centered treatment plans so that speech therapy can show improvement in everyday functioning.

Test Name	Price Time	Details
Arizona Battery for Communication Disorders of Dementia (ABCD)	\$284 45-90 min	Used for dementia population, age 15+ Used for differential diagnosis, treatment goals, monitoring progress, planning discharge.
Assessment of Language-related Functional Activities (ALFA)	\$279 30-90 min	Used for neurologic disorder population, age 16+ Addresses language and cognition
ASHA Quality of Communication Life Scale (ASHA-QCL)	\$99 15 min	Used for adults with communication disorders to measure quality of life. Recommended as a supplement with ASHA-FACS
ASHA Functional Activities of Communication (ASHA-FACS)	\$99 30 min	Rather than measure impairment, measures how an ADL is affected. Used with aphasia, TBI, dementia, right brain stroke.
Assessment of Living With Aphasia (ALA)	\$350	Self-report measure; gains perspective of those living with aphasia. Corresponds with WHO-ICF and A-FROM. Includes pictographs for conversation.
Behavioral Assessment of Dysexecutive Syndrome (BADS)	\$450 40 min	Used with brain injury population, age 16-87. Predicts everyday problems associated with dysexecutive syndrome.
Communication Abilities of Daily Living (CADL-3)	\$248 30 min	Used with neurogenic communication disorders including stroke, PPA, dementia, TBI, age 18-95+
Functional Assessment of Verbal Reasoning and Executive Strategies (FAVRES)	\$405 60 min	Used with acquired brain injury population, age 18-79. Detects subtle cognitive-communication deficits with challenging functional tasks. Scores for accuracy,



		rationale/reasoning, speed.
Functional Linguistic Communication Inventory (FLCI)	\$370 30 min	Used with dementia population
Scales of Cognitive and Communicative Ability in Neurorehabilitation (SCCAN)	\$277 30 min	Used in multiple settings for stroke, Alzheimers, TBI, with language and non-language based disorders. Measures impairment and functional ability with ADLs. Identifies impairment, severity and drafts pt-specific treatment plan.
Student - Functional Assessment of Verbal Reasoning and Executive Strategies (S-FAVRES)	\$405 50 min	Used with acquired brain injury population, age 12-19. Detects subtle cognitive-communication deficits with challenging functional tasks. Scores for accuracy, rationale/reasoning, speed.

Do you have any suggestions to add to the list? I'd love to hear! Email me: Sarah@honeycombspeechtherapy.com

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