



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

The views and opinions expressed are those of the author. Any content provided by our bloggers or authors are of their opinion, and are not intended to malign any religion, ethic group, club, organization, company, individual or anyone or anything.