ADRS Lakeshore

Vocational Evaluation, Assistive Technology

Menu of Services

Vocational Evaluation

Project SEARCH evaluation – For individuals who are either potential candidates or participants in Project SEARCH to assist in gathering rubric-related information used for entrance considerations or planning for the internship.

Work-from-home assessment – For individuals who plan to work from home either through a home-based business or a position that allows them to work outside of the home

Home-based evaluation – For individuals who are unable to leave their home due to physical constraints or mental/emotional issues.

Functional evaluation - For individuals who are lower cognitive functioning and may have significant physical limitations.

School-based evaluation - For consumers in need of an comprehensive evaluation to include full battery of achievement, IQ testing, preference testing, vocational aptitudes, etc.

Straight-to-work/career-based evaluation – For individuals who have been displaced in the workforce or are simply wanting to go straight to work and have no interest in training

Deaf or hard of hearing – For individuals who are deaf or hard of hearing, including all types of evaluation services provided by ADRS Lakeshore.

Teen Transition Clinic evaluation – For consumers who are served by CRS and VRS, providing a seamless transition between the two services.

Consult/update -To provide assistance to the vocational rehabilitation counselor in updating information such as documentation of disabilities, updated test scores, accommodations, etc.

Assistive Technology (statewide)

Assessment – For computer access, job accommodations, home-based employment evaluations, academic accommodations, and work station modification.

Consultation/recommendation - For personal computer hardware and software for work or educational needs.

Training - On specialized assistive technology software such as voice input, note-taking and screen reading applications.

Personal computer skills assessment, including typing assessment.

