

MISSION STATEMENT:

To enhance the functional capabilities of persons with disabilities through assistive technology services.

OVR prohibits discrimination based on race, color, national origin, gender, disability, religion, sexual orientation, ancestry, HIV/AIDS status, and age. Any applicant or customer of OVR who believes they are being discriminated against may contact OVR at the following address:

Office of Vocational Rehabilitation Hiram G. Andrews Center 727 Goucher Street | Johnstown, PA 15905 Telephone 814-255-8200 | 800-762-4211 For information, contact the CART Program Manager at 814-254-0599 Voice 814-255-3406 FAX



Hiram G. Andrews Center 727 Goucher Street Johnstown, PA 15905-3092 814-255-8200 Voice 800-762-4211 Toll Free



CENTER FOR ASSISTIVE AND REHABILITATIVE TECHNOLOGY



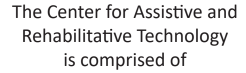
Assistive technology (AT) refers to any device or system used to increase, maintain, or improve the functional capabilities of persons with disabilities. CART can assist with:

CART Center for Assistive and Rehabilitative Technology

A Collaborative Project by the Hiram G. Andrews Center and the University of Pittsburgh

- Enhance activities of daily living
- Determining home and school accommodation needs

The Center for Assistive and Rehabilitative Technology at Hiram G. Andrews Center (CART) offers AT specialists who evaluate customers' abilities and match them with appropriate assistive technology to maximize independence in the home, school and/or work environments. CART offers a consumer centered atmosphere throughout the evaluation, equipment recommendation, and training process.



Assistive Technology Labs/ Evaluation Areas

providing the opportunity to explore and trial various devices for alternate computer access, positioning, wheeled mobility, cognitive technologies, devices for the visually impaired, deaf and hard of hearing needs, and electronic aids for daily living.

Services at the Center for Assistive and Rehabilitative Technology at the Hiram G. Andrews Center include evaluation, recommendation, and training in the following areas:

- Positioning & mobility
- Computer access
- Electronic aids of daily living
- Driver evaluation & vehicle modification
- Devices for activities of daily living
- Devices for visual impairments
- Devices for auditory impairments
- Ergonomics
- Worksite accommodations
- Home modifications
- School modifications
- Disability support services
- Peer counseling
- Customized training





