

CURRENT TECHNOLOGIC APPROACH TO ADDRESS BARRIER TO ACCESSIBILITY AMONG WMD USERS

CHUNG-YING TSAI, MS; ALICIA M. KOONTS, PHD, RET; HUMAN ENGINEERING
RESEARCH LABORATORIES, DEPARTMENT OF VETERANS AFFAIRS, PITTSBURGH,
PA; DEPARTMENT OF REHABILITATION SCIENCE AND TECHNOLOGY,
UNIVERSITY OF PITTSBURGH, PITTSBURGH, PA

To improve wheeled mobility device users' quality of life, it is important to understand the development of technology related to the accessibility issues. Structural modifications, mobility device design, as well as assisted navigation, training and computer methods have made the environment more accessible. Future development should focus on providing lower-cost and practical solutions.