The University of Maryland Rehabilitation & Orthopaedic Institute is Maryland’s largest and most comprehensive rehabilitation and orthopaedic specialty hospital. A highly specialized staff provides interdisciplinary care to patients recovering from stroke and neurological diseases, as well as spinal cord, brain injury and other traumatic injuries. The University of Maryland Rehabilitation & Orthopaedic Institute is a leader in the treatment of neurological conditions, sports medicine, musculoskeletal disease, research and robotic technologies. The hospital is an integral component of the University of Maryland Medical System, and the attending physicians are faculty members at the University of Maryland School of Medicine.

MEETING THE SPECIFIC NEEDS OF PATIENTS

The University of Maryland Rehabilitation & Orthopaedic Institute offers specialized rehabilitative care, with units treating traumatic brain injury, spinal cord injury, stroke, and orthopaedic conditions.

Nearly 100 physical, occupational, speech and recreational therapists work with patients during their stay and in follow-up outpatient visits.

Patients benefit from state-of-the-art rehabilitation technology, including the Vector Elite Gait and Safety System (a robotic trolley system for gait training), the ReWalk exoskeleton (high-tech body suit providing motorized assistance for some paralyzed patients) and Lokomat (a robotic treadmill designed for patients recovering from spinal cord injuries and stroke).

The Adapted Sports Program encourages individuals with disabilities to participate in adapted recreational and competitive sports, in order to promote independence, self-confidence, health and overall well-being.

UM Rehabilitation & Orthopaedic Institute is a leader in the diagnosis and treatment of a wide variety of chronic pain syndromes through the University of Maryland Pain Management Center.

A unique specialty program in dental surgery for special needs adults and children is led by a staff experienced in caring for patients with physical or cognitive impairments.
QUALITY AWARDS AND ACCREDITATIONS

- The Joint Commission
- The Commission on Accreditation of Rehabilitation Facilities (CARF)
  - Comprehensive Integrated Inpatient Rehabilitation
  - Spinal Cord System of Care
  - Brain Injury Comprehensive Integrated Inpatient
  - Stroke Specialty Program

DIRECTIONS

From Baltimore Beltway I-695:
Take Exit 17, driving east on Security Blvd. (Woodlawn) for 1.5 miles. Turn left at light onto Kernan Drive. Continue straight through second light (across Windsor Mill Road) onto campus.

From I-70 East (Exit 16 on I-695):
Follow “Local Traffic” to Security Blvd. At second light, turn right onto Kernan Drive. Continue straight through second light (across Windsor Mill Road) onto campus.

From Rt. 40 West (Baltimore City):
Make a right at Cooks Lane and follow onto Security Blvd. Turn right onto Kernan Drive and follow it across Windsor Mill Road onto campus.