

The Medical Rehabilitation Research Resource Network (MR3) is a consortium of six centers nationwide providing expertise, technology, and resources to support clinical and translational research in medical rehabilitation across a wide range of disciplines and disease focus areas.

Center for Smart Use of Technologies to Assess Real-**World Outcomes** (C-STAR)



https://www.sralab.org/ Focus: Technology-Related Rehabilitation Rick Lieber, PhD, Northwestern University, Principal Investigator Zev Rymer, MD, PhD, Northwestern University, Principal Investigator NIH grant P2C HD10899



## Restore Center

https://restore.stanford.edu/ Focus: Mobile Technology Scott Delp, PhD, Stanford University, Principal Investigator NIH grant P2C HD101913

National Center of Neuromodulation for Rehabilitation (NM4R)



https://chp.musc.edu/research/nc-nm4r Focus: Neuromodulation for Rehabilitation

Steven Kautz, PhD, Principal Investigator Medical University of South Carolina NIH grant P2C HD086844

## **C-PROGRESS**



https://c-progress.org/ Focus: Pediatric Rehabilitation Sharon Ramey, PhD, Principal Investigator NIH grant P2C HD101912



## Learning Health Systems Rehabilitation Research Network

https://sites.brown.edu/learrn/

Focus: Inplementation Science, Learning Health Systems

Linda Resnik, PT, PhD, Brown University, Principal Investigator NIH grant P2C HD101895

Alliance for Regenerative Rehabilitation Research & Training (AR3T)



www.ar3t.pitt.edu Focus: Regenerative Rehabilitation
Fabrisia Ambrosio, PhD, University of Pittsburgh, Principal Investigator
Michael Boninger, MD, University of Pittsburgh, Principal Investigator
Thomas Rando, MD, PhD, Stanford University, Principal Investigator
NIH grant P2CHD086843

The MR3 Network is supported by the National Institutes of Health Eunice Kennedy Shriver National Institute for Child and Human Development (NICHD), in partnership with the NCMRR, the NCCIH, the NIDCD, the NINR, the NINDS, and the NIBIB. Together, these resources enhance and strengthen the medical rehabilitation research landscape nationwide.

Visit us <u>online</u> to learn more about opportunities in medical rehabilitation research, including:

- Fellowships / Sabbaticals
- Visiting Scholar Opportunities
- Advanced Training Workshops
- · Online Presentations / Webinars
  - Pilot Study Programs
  - Consultation Services
  - Research Cores / Databases
    - Rehabilitation News



Join our <u>mailing list</u> to receive the latest news from the MR3 Network.

Website: <a href="mailto:ncnm4r@musc.edu">ncnm4r@musc.edu</a>
The MUSC National Center of NM4R is proud to serve as home of the MR3 Network coordinating center.