Creative Technologies for Persons with Disabilities: 
The Future is Now

The session will focus on innovative technologies that can significantly reduce/remove barriers to empower persons with disabilities to participate in an inclusive society. There will be three presentations: Practical and innovative assistive device for the visually impaired, robotics for persons with disabilities, and thermography as an assessment tool. Presentations will be followed by discussion and recommendations for next steps.

Medical infrared imaging that allows professionals to literally see pain.

Advanced prosthetics that could function better than legs.

The CumbaCane is a versatile navigation aid for the visually impaired that integrates peripheral detecting satellite arms. No swinging, synchronizing, or training is needed.

Bryan O’Young, MD
Clinical Professor, Rusk Rehab at NYU Langone Medical Center; Adjunct Faculty, Weill Cornell Medical College; and Vice Chair, International Society of Physical and Rehabilitation Medicine (ISPRM) – WHO Liaison Subcommittee on International Relations and Implementation of the UN Convention on Rights of Persons with Disabilities, World Report on Disability, and International Perspectives of Spinal Cord Injury

Professor Dianne Davis
Founding President, International Council for Caring Communities

Robert Schwartz, MD
President, American Academy of Thermology

Sam S. H. Wu, MD, MA, MPH, MBA
Physiatrist-in-Chief Geisinger Health System

JR Rizzo, MD
Director, Visuomotor Integration Lab at NYU Langone Medical Center and Clinical Assistant Professor, Rusk Rehab at NYU Langone Medical Center

Organized by the International Council for Caring Communities (ICCC)