Learning Objectives

Educate surgeons on state-of-the-art techniques in amputation and secondary surgeries.
Engage surgeons to build enthusiasm and cohesion as a group of specialists in this field.
Discuss surgical options for better function and options that treat residual limb complications.
Instruct prosthetists and therapists on advanced prosthetic issues, especially those with unique surgery or implantable devices.
Build better ties between different clinical groups.
Promote recent innovations regarding upper-limb and lower limb amputation surgery, rehabilitation, and prostheses.

Target Audience

Surgeons/Physicians who specialize in the care of amputees, prosthetists, physical therapists, occupational therapists

About IASPT
May 12 - 13, 2016
Downtown Chicago

IASPT Chairpersons

Todd Kuiken, MD, PhD,
Rehabilitation Institute of Chicago

Gregory Dumanian, MD, FACS,
Northwestern University

LTC Benjamin K. Potter, MD, FACS,
Walter Reed National Military Medical Center

Accreditation Statement
The Northwestern University Feinberg School of Medicine is accredited by the Accreditation Council for Continuing Medical Education (ACCMCE) to provide continuing medical education for physicians.

Credit Designation Statement
The Northwestern University Feinberg School of Medicine designates this live activity for a maximum of 12.5 AMA PRA Category 1 Credit(s)™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

CEUs will also be available for prosthetists and therapists.

Example of an advanced clinical interface.
Image Courtesy of Cleveland FES Center.
The First International Symposium on Innovations in Amputation Surgery and Prosthetic Technologies (IASPT) is an historic event that will bring together surgeons, physicians, therapists, and prosthetists to discuss emerging and state-of-the art surgical techniques and technologies for persons with amputation.

Keynote Speakers

Oskar C. Aszmann, MD, Associate Professor of Plastic and Reconstructive Surgery at the Medical University of Vienna, to discuss ‘bionic reconstruction’ surgery for transradial amputees

Rickard Brånemark, MD, PhD, MS, visiting Associate Professor at the Department of Orthopedic Surgery, University of California, San Francisco, to discuss developments in osseointegration research

Dustin Tyler, PhD, Elmer Lincoln Lindseth Associate Professor of Biomedical Engineering at Case Western Reserve University, to discuss advanced Flat Interface Nerve Electrodes (FINE)

Call for Abstracts!
IASPT is an excellent opportunity to showcase your research. We are seeking abstracts for presentations due March 1. Visit www.ric.org/iaspt/submit for more guidelines!

Day 1
Session Topics will include:
• Direct Skeletal Attachment
• Advances in Lower Limb Prostheses
• New Residual Limb Orthopedic Techniques
• Several breakout sessions and case presentations, including hands on experience at a cadaver lab and several unique patient demonstrations
• Wine & Cheese reception and poster sessions

Day 2
Session Topics will include:
• Implantable EMG and Sensory Feedback systems (IMES)
• Targeted Reinnervation
• Other Surgical Issues
• Advances in Upper Limb Prostheses

Secure Your Spot Today!
To register, get hotel information, and learn more please visit: www.ric.org/iaspt
Price: $400