# Upper Limb Amputation and Prosthetics for Physicians and Allied Health Providers

### Missouri Orthopaedic Institute, 1100 Virginia Ave, Room 2251, Columbia, MO 65212

## Friday, April 26, 2019

8:30am - 9:00am	Registration
9:00am - 9:10am	Welcome and Introduction of Guest Speaker Joseph Burris, MD
9:10am - 10:00am	Physiatric Evaluation of the Patient with Upper Limb Amputation Heikki Uustal, MD
10:00am - 10:15am	Break
10:15am - 10:45am	Levels of Upper Limb Amputation and Functional Considerations Heikki Uustal, MD
10:45am - 11:15am	Functional Physiology and Kinesiology of the Upper Limb Joseph Burris, MD
11:15am - 11:45pm	Pediatric Limb Deficiency Heikki Uustal, MD
11:45pm - 12:15pm	Lunch
12:15pm - 1:15pm	Prosthetic Prescription and Training Programs Heikki Uustal, MD
	Saturday, April 27, 2019
7:45am - 8:00am	Saturday, April 27, 2019 Registration
7:45am - 8:00am 8:00am - 8:45am	
	Registration Surgical Considerations in Upper Limb Amputation
8:00am - 8:45am	Registration Surgical Considerations in Upper Limb Amputation Jay Bridgeman, MD Functional Outcomes of the Patient with Upper Limb Amputation
8:00am - 8:45am 8:45am - 9:45am	Registration Surgical Considerations in Upper Limb Amputation Jay Bridgeman, MD Functional Outcomes of the Patient with Upper Limb Amputation Heikki Uustal, MD Manual Control Systems/External Control Systems/Patient Interactions with Component Demonstrations and Discussion/ Physical Exam/Pain Tracy Ell, CP, Gary Lenzini, CPO, Heikki Uustal, MD, Joseph Burris
8:00am - 8:45am 8:45am - 9:45am 9:45am - 11:15pm	Registration Surgical Considerations in Upper Limb Amputation Jay Bridgeman, MD Functional Outcomes of the Patient with Upper Limb Amputation Heikki Uustal, MD Manual Control Systems/External Control Systems/Patient Interactions with Component Demonstrations and Discussion/ Physical Exam/Pain Tracy Ell, CP, Gary Lenzini, CPO, Heikki Uustal, MD, Joseph Burris, MD, Paul Jones, DO, Carl Giacchi, DO
8:00am - 8:45am 8:45am - 9:45am 9:45am - 11:15pm 11:15pm - 12:00pm	Registration Surgical Considerations in Upper Limb Amputation Jay Bridgeman, MD Functional Outcomes of the Patient with Upper Limb Amputation Heikki Uustal, MD Manual Control Systems/External Control Systems/Patient Interactions with Component Demonstrations and Discussion/ Physical Exam/Pain Tracy Ell, CP, Gary Lenzini, CPO, Heikki Uustal, MD, Joseph Burris MD, Paul Jones, DO, Carl Giacchi, DO Lunch Manual Control Systems/External Control Systems/Patient Interactions with Component Demonstrations and Discussion/ Physical Exam/Pain Tracy Ell, CP, Gary Lenzini, CPO, Heikki Uustal, MD, Joseph Burris

#### Heikki Uustal, MD

Director, Prosthetics and Orthotics Team JFK Johnson Rehabilitation Institute John F. Kennedy Medical Center Edison, New Jersey





#### Joseph E. Burris, MD

Course Director Associate Professor of Clinical PM&R University of Missouri



Jay Bridgeman, MD Assistant Professor of Orthopaedic Surgery University of Missouri



Tracy Ell, CP, CFo Manager and Owner Hi-Tek Limb & Brace Columbia, Missouri



Carl Giacchi, DO Clinical Assistant Professor Harry S. Truman Veterans Hospital Columbia, Missouri



Paul S. Jones, DO Clinical Assistant Professor

Harry S. Truman Veterans Hospital Columbia, Missouri



Gary Lenzini, CPO

Area Practice Manager

Hanger Clinic Columbia, Missouri

The Office of Continuing Education, School of Medicine, University of Missouri, is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians.

The Office of Continuing Education, School of Medicine, University of Missouri designates this live educational activity for a maximum of **2 AMA PRA Category 1 Credit(s)** <sup>TM</sup>. Physicians should only claim credit commensurate with the extent of their participation in the activity.

Equal Opportunity / ADA Institution

*To register or for additional information, call 573-884-9891 or email byarsk@health.missouri.edu*. Sponsored by the Department of Physical Medicine and Rehabilitation – University of Missouri School of Medicine