#### **Guest Lecturers**

#### John Lubahn, MD

Chairman of Orthopaedics and Director of Medical Education, Hand, Microsurgery, and Reconstructive Orthopaedic Surgeon HAMOT MEDICAL CENTER, ERIE, PENNSYLVANIA Past President, American Foundation for Hand Surgery (AFHS)

#### Terri Wolfe, OT/CHT

Director of the Hand and Upper Body Rehabilitation Center Erie, Pennsylvania Past President and Founding Member, American Society of Hand Therapists (ASHT)

#### **UW** Physicians

Chris Allan, MD	Doug Hanel, MD
Sarah Beshlian, MD	Jerry Huang, MD
Debdut Biswas, MD	Stephen Kennedy, MD
Jason Dahl, MD	Jason Ko, MD
Casimir Dowd, MD	Jon Pribaz, MD
Jeff Friedrich, MD	Raymond Tse, MD

#### **UW** Therapists

Carol Recor, OTR/L, CHT Kristy Uddin, OTR/L, CHT Bridget Zaro, OTR/L, CHT

# W Medicine

SPORTS, SPINE & ORTHOPEDIC HEALTH HAND, ELBOW & SHOULDER CENTE

# Attn: Nadia Goodma

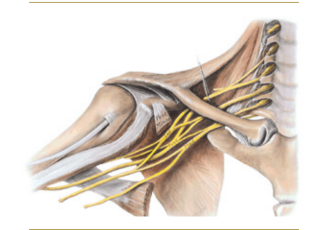
Box 354740 JW Hand & Upper Extremity Roosevelt Way, seattle, WA 98105-5008 ۳ 4245

uwhand@uw.edu www.uwhand.com

**UW HAND** 'STUCK, CUT, CAN'T CONDUCT' NERVE INJURIES AND RECONSTRUCTION

#### **Course for Therapists**

April 18, 2015



orthop.washington.edu www.uwhand.com



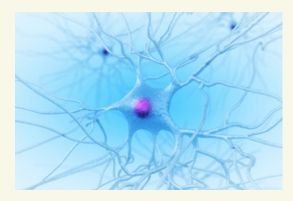
HAND, ELBOW & SHOULDER CENTER

#### **COURSE LOCATION**

Health Sciences Building | Hogness Auditorium 1959 NE Pacific Street | 4th Floor, Room A-420

# OBJECTIVE

To provide current and clinical information for the treatment of the hand and upper extremity through lectures, interactive case studies, and real time surgical anatomy demonstrations led by a diverse cohort of physicians, fellows and therapists.



#### Parking & Directions

Parking is included with registration beginning at 7:00am in the S1 parking lot.



### SCHEDULE

7:15 – 8:00AM REGISTRATION – CONTINENTAL BREAKFAST

8:00-8:10AM Course Introduction

8:10-10:20AM SESSION I: COMPRESSIVE NEUROPATHY

Overview and Anatomy Carpal Tunnel Syndrome Cubital Tunnel Syndrome: Advances in Treatment Therapy for Nerve Compression Injuries Surgical Demonstration

#### 10:30AM - 12:00PM

#### SESSION II: PERIPHERAL NERVE LACERATIONS

Advances in Nerve Repair Principles and Indications for Nerve Transfers Nerve Transfers (Hand, Wrist, Forearm) Therapy Following Nerve Laceration and Reconstruction TUNCH WILL BE PROVIDED

#### 12:50PM – 2:30PM SESSION III: TENDON TRANSFERS

Principles of Tendon Transfers Median Nerve Transfers/Opponenplasty Ulnar Nerve Transfers/Intrinsic Transfers Radial Nerve Transfers Therapy Principles in Tendon Transfers Surgical Demonstration

#### 2:40 - 4:45PM

#### SESSION III: BRACHIAL PLEXUS

Overview Pediatric Brachial Plexus Injuries Nerve Transfers (Shoulder and Elbow) Tendon Transfers (Shoulder and Elbow) Therapy Following Brachial Plexus Reconstruction Surgical Demonstration

4:45-5:00PM Evaluations

## REGISTRATION

Early Bird (Before March 6th)	. \$150
<b>Regular</b> (March 7th to April 3rd)	\$165
Late (After April 4th)	\$180

Checks should be made out to: UW Department of Orthopaedics Hand And mailed to: Nadia Goodman 4245 NE Roosevelt Way Box 354740 Seattle, WA 98105

#### 206-598-0395

(Please print clearly) OT CHT PT Other

#### NAME

THERAPIST TYPE

ADDRESS

#### EMAIL

The University of Washington School of Medicine designates this educational activity for a maximum of 8.0 Category I Credits

#### **LECTURES & DEMONSTRATIONS LOCATION**

Health Sciences Building | Hogness Auditorium | 1959 NE Pacific Street | 4th Floor, Room A-420