

Continuing Innovation.
www.lifelincacademy.com

# Multi-Specialty Ultrasound Guided Regional Anesthesia Symposium

A HANDS-ON, CADAVER-FOCUSED LEARNING WORKSHOP

June 22-24th / Memphis, TN

MEDICAL EDUCATION & RESEARCH INSTITUTE
THE WESTIN MEMPHIS BEALE STREET



## Multi-Specialty Ultrasound Guided Regional Anesthesia Symposium

LifeLinc Academy is excited to announce its inaugural cadaver-focused hands-on ultrasound-guided regional anesthesia lab held at the nationally recognized Medical Education & Research institute (MERI) and the Westin Memphis Beale Street.

This technologically innovative, hands-on and didactic symposium is built to provide attendees with the latest techniques and skills needed in ultrasound-guided regional anesthesia. The conference will feature a Dinner with the Experts at to kick off the weekend, offering attendees the opportunity to participate in face-to-face interactions with our team of multi-specialty experts.

Saturday will feature didactic instruction focusing on not only ultrasound-guided regional anesthesia but also peripheral matters that affect anesthetists in their day-to-day operations. Our instructors will cover topics on medical law, best billing practices and orthopedics.

Sunday will be the cadaver-focused, hands-on portion of the symposium. This session will begin with an introduction to the Uniformed Anatomical Gift Act (UAGA) and consist of a minimum of eight stations, each facilitated by an expert in the field of ultrasound-guided regional anesthesia. All dissections will be performed by Dr. John Halle, PhD. Dr. Halle's dissections will be done according to customized specifications geared towards regional anesthesia and neural anatomy.

Of the (8) stations, (6) will consist of un-embalmed cadavers. Of the (6) un-embalmed cadavers, (2) will remain unencumbered to preserve sonographic optimization during needling sessions. The remaining (2) stations will consist of live medical models for in-suite simulation-based live scanning. Two ultrasound machines will be available at each station.

Dissected cadaver stations will be as follows:

- 1. Cervical and Brachial Plexuses, Supine
- 2. Anterior Trunk, Supine
- 3. Sacral Plexus, Posterior Trunk, Prone
- 4. Lumbar Plexus, Supine

Facilitator to participant ratios will NEVER exceed 1:7 to preserve small group intimate adult learning environments. Each participant will rotate through each station twice with the second rotation facilitated by a different facilitator in hopes of gaining additional practical hands-on knowledge. Rotation one will take place prior to lunch, and rotation two will take place after lunch.

All state-of-the-art ultrasound machines will be provided by Tenvision, LLC.

Medical models will be provided by the University of Tennessee Health Science Center Department of Nurse Anesthesia.

# FRIDAY 6/22

#### **DINNER WITH THE EXPERTS**

FRIDAY 5:30 PM - 9:00 PM The Westin Memphis Beale Street - Tennessee Ballroom 170 Lt. George W Lee Ave / Memphis, TN 38103 901-334-5900

Dinner will be served buffet style beginning at 5:30. Attendees will then rotate among 6 tables throughout the evening. One expert will facilitate discussion at each table, and each rotational session will last approximately 30 minutes. The format will revolve around Problem-Based Learning Discussions (PBLDs). Cocktails and Hors d'oeuvres to be served.

#### PBLDs to be presented are as follows:

- 1. Performing peripheral nerve blocks in the awake vs asleep patient. Is it really a conundrum?
- 2. I'm ready to create an Acute Pain Service. How to create buy-in and who are my stakeholders?
- 3. Ambulatory Total Knee surgery: anything I should know?
- 4. When to and when not to block: that is the question! An orthopedic surgeon's perspective.
- 5. TAP, Erector Spinae, Intercostal, Paravertebral, Quadratus Lumborum: when and why?
- 6. How to stay out of hot water when running an acute pain service: a lawyer's perspective.

#### **PBLD Leaders:**

- Rudy Robbe, MD
- Rick Piliponis, JD
- Christian Falyar, DNAP, CRNA
- Stace Dollar, MS, CRNA
- Iohn Edwards, MS, CRNA
- Patrick Moss, DNAP, CRNA



### Multi-Specialty Ultrasound Guided Regional Anesthesia Symposium

# SATURDAY 6/23

#### **DIDACTIC INSTRUCTION**

SATURDAY 6:30 AM - 5:30 PM Medical Education & Research Institute (MERI) 44 South Cleveland / Memphis, TN 38104

#### 5:30 Breakfast-To-Go / 6:00 Shuttle to MERI

Grab a breakfast sandwich or wrap.

Shuttle is provided for transportation from the Westin to MERI.

#### 6:30 Welcome

- Welcome with Introduction of Faculty
- Sponsor Acknowledgment
- Coffee and refreshments

#### 7:00 Acute Pain Service Construction

Patrick Moss, CRNA, DNAP

#### 8:00 Introduction to Ultrasound Guidance

Christian Falyar, DNAP, CRNA

#### 9:00 There is a Fracture

Dr. Rudy Robbe, MD

#### 10:00 Break

#### 10:15 Dollars and Sense

LifeLinc/Patrick Moss, DNAP, CRNA

#### **11:00** Preventing Neural Injury

Patrick Moss, DNAP, CRNA

#### 11:30 Anatomy of a Lawsuit

Rick Piliponis, JD

#### 12:30 Boxed Lunch

Q & A Expert Panel Patrick Moss, Christian Falyar, John Edwards, Stace Dollar, Bill Johnson

#### 1:15 USGRA Upper Extremity

Patrick Moss, DNAP, CRNA

#### 1:35 USGRA Lower Extremity

Stace Dollar, MS, CRNA

#### **3:55** Break

#### **4:10 USGRA Truncal Techniques**

John Edwards, MS, CRNA

#### 5:30 Adjourn



## Multi-Specialty Ultrasound Guided Regional Anesthesia Symposium

## **SUNDAY 6/24**

#### **HANDS-ON INSTRUCTION**

SUNDAY 6:30 AM - 5:30 PM Medical Education & Research Institute (MERI) 44 South Cleveland / Memphis, TN 38104

#### 5:30 Breakfast-To-Go / 6:00 Shuttle to MERI

Grab a breakfast sandwich or wrap. Shuttle is provided for transportation from the Westin to MERI.

#### 6:30 John Halle, PhD

## Introduction to Uniform Anatomical Gift Act (UAGA)

#### **Upper Extremity Techniques**

- Cervical Plexus
- Deep
- Superficial
- Brachial Plexus
- Interscalene
- Supraclavicular
- Infraclavicular
- CostoclavicularRetroclavicular
- Axillary
- Suprascapular
- Circumflex
- Elbow
- Forearm
- · Wrist/Hand
- Digit

#### **Lower Extremity Techniques**

- Lumbar Plexus
- · Fascia Iliaca Compartment
- · Lateral Femoral Cutaneous
- Obturator
- Femoral
- Ilioinguinal
- Iliohypogastric
- Genitofemoral
- Adductor Canal
- Sacral Plexus
- Sciatic
- · Infra/Sub-gluteal
- · Mid-Thigh
- Popliteal
- iPACK
- Tibial
- · Common Peroneal/Fibular
- Ankle

#### 12:00 - 1:00 Lunch

#### **Anterior Truncal Techniques**

- PECs I/II
- · Serratus Plane
- · Subpectoral Fascial Plane
- TAP/Subcostal Oblique/Transversalis/ Rectus Sheath
- Quadratus Lumborum (I, II)

#### **Posterior Truncal Techniques**

- Paravertebral
- Intercostal
- Erector Spinae
- Quadratus Lumborum (III)

#### 5:30 Adjourn



# REGISTRATION

#### **REGISTRATION INSTRUCTIONS**

Please complete your registration for the Multi-Specialty Ultrasound Guided Regional Anesthesia Symposium <u>here</u>.

Attendees will be offered a block rate for rooms at The Westin Memphis Beale Street. To receive this rate, book <u>here</u>.

#### **COST**

Pricing for the symposium is as follows:

CRNA	\$1,499
Military	\$1,199
SRNA	\$899
LifeLinc CRNA	\$1.199

