Society for Pain Practice Management and Advocate Illinois Masonic Medical Center Present:

**Hands-On Interventional Pain Management Cadaver Course**
**Using Fluoroscopic and Ultrasound Guidance**
**Saturday and Sunday**  **September 14-15, 2019**

- Spinal Cord Stimulation
- Vertebral Augmentation
- Cooled Radio Frequency of Hip and Knee
- Sympathetic Blocks: Celiac Plexus, Lumbar Sympathetic, Hypogastric Plexus
- Intrathecal Pump Implantation
- Lumbar/Caudal Epidural Blocks: Interlaminar, Transforaminal & Catheter Techniques
- Head & Neck Blocks For Pain Management
- Ultrasound Guided: Lumbar Facet, SI Joint, Paravertebral, Intercostal, Brachial Plexus, Stellate Ganglion

Reserve Your Spot for this Small Group Hands-On Training
Space is Limited

Advocate Illinois Masonic Medical Center
Chicago, IL

Register Online at www.sppm.org

Postmaster: Address Service Requested

PO Box 7228
Overland Park, KS 66207 U.S.A.
COURSE DIRECTOR:
KENNETH CANDIDO, M.D.

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Society For Pain Practice Management
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Executive Director
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Anesthesia Residency Program Director
Chicago Anesthesia Pain Specialists
Advocate Illinois Masonic Medical Center
Chicago, Illinois

Conference Space Provided by Advocate Illinois Masonic Medical Center

Americans with Disabilities Act: SPPM complies with the legal requirements of the ADA and the rules and regulations thereof. Please contact us by phone or e-mail by Aug. 1, 2019 if you are in need of any accommodations for a disability.

Register Online
www.sppm.org or call 913-327-5999

Register Early
Space Is Limited

Workshop Enrollment is Limited
• Don’t be left out
     Register Early and Save

• Join SPPM and Save

• Earn CME credit while improving your clinical skills.
CADAVER COURSE TOPICS DAY 2
Attendees Rotate Through All Stations

A. Lumbar/Caudal Epidural Blocks: Interlaminar, Transforaminal & Catheter Techniques
   Eugene Lipov MD

B. Intrathecal Pump Implantation
   F. Michael Ferrante, MD, FABPM

C. Vertebral Augmentation
   Kenneth Candido, M.D.

D. Ultrasound Guided Blocks:
   Stellate Ganglion, Paravertebral, Lumbar Facet
   Antoun Nader, M.D.

E. Shoulder Joint Nerve Blocks
   Antony Tharian, M.D.

7:30am  Sign In & Continental Breakfast
Visit Exhibits

8:00am  Hands-On Cadaver Course Group Rotations

10:00am Break & Visit Exhibits

10:30pm Hands-On Cadaver Course Group Rotations

12:30pm Lunch/Networking Opportunity
   Attendees, Faculty and Techs

1:00pm Hands-On Cadaver Course Group Rotations

2:00pm Practice Session

3:00pm Adjourn

COURSE OBJECTIVES:
SPPM Cadaver and Ultrasound Courses will provide the pain management physician with the latest information on interventional pain management techniques via lectures, hands-on instruction with cadaver stations, live models (ultrasound), and practice sessions. A complete list of objectives is provided in the course materials.

FACULTY DISCLOSURE:
Full financial disclosure of all faculty will be printed in the meeting syllabus.

NEEDS ASSESSMENT:
Pain Management techniques are frequently changing. The pain specialist is in need of information and hands-on experience to learn interventional pain management techniques. Given the rapidly changing health care environment, the pain specialist and staff are in need of information on how to best practice under these changes.

WHO SHOULD ATTEND:
The SPPM Hands-On Interventional Pain Management Cadaver Course is designed for providers who are skilled at performing basic injection techniques and want to increase their knowledge and ability to perform advanced interventional procedures.

EDUCATIONAL METHODS
This seminar will consist of hands-on practice with cadaver, and/or live model, and interactive sessions. CME credits will be awarded at the conclusion of the seminar upon completion of the Verification Of Attendance Form.

DESIGNATION OF CREDIT
The Society For Pain Practice Management is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians. The Society For Pain Practice Management designates this educational activity for a maximum of 12.5 AMA PRA Category 1 Credit(s)™. Physicians should only claim credit commensurate with the extent of their participation in the activity.

ACCREDITATION
This activity has been planned and implemented in accordance with the Essentials and Standards of the Accreditation Council For Continuing Medical Education (ACCME) through sponsorship of The Society For Pain Practice Management. SPPM is Accredited by the ACCME to provide continuing medical education for physicians. SPPM reserves the right to substitute speakers or alter the program without further notice.

MOCA® Credit SPPM is certified to provide the Self-Assessment requirement for Part II of the ABA’s Maintenance of Certification in Anesthesiology Program® (MOCA®).

CANCELLATIONS:
Cancellations Fee for the Hands-On Interventional Pain Management Cadaver Course is $850.00. All requests must be submitted in writing. No refunds are given for any reason for cancellations of the Hands-On Cadaver & Ultrasound Interventional Pain Management Courses after Aug 15, 2019.

HOTEL & SEMINAR LOCATION:
The course will be held at Advocate Illinois Masonic Medical Center
Located at:
836 W. Wellington Ave
Chicago, IL 60657

Nearby Hotels include:
City Suites Hotel  773-404-3400
933 W. Belmont Ave, Chicago, IL 60657

Willows Hotel  773-528-8400
555 W. Surf St Chicago, IL 60657

Majestic Hotel   773-404-3499
528 W. Brompton Chicago, IL 60657

The Inn at Lincoln Park  773-348-2810
601 W. Diversey, Chicago, IL 60657
Mention IMMC for a discount

Days Inn
646 W. Diversey, Chicago, IL 60657
773-525-7010

Best Western Hawthorne Terrace
3434 N Broadway Ave, Chicago
773-244-3434

For Information on Exhibit and Display Space
Call 913-327-5999 or e-mail info@sppm.org
MEETING REGISTRATION FORM
Please Print Clearly or Type

Name_________________________________________ Degree______ FAX(    ) ________
Address________________________________________ Bus. Phone(   ) ____________
City________________________________ State_______ ZIP________________________
Daytime Phone(     ) ___________________________ Cell Phone(    ) __________________
E-mail:_______________________________________(for SPPM use only)

You will receive e-mail confirmation and communication. If you do not receive e-mail confirmation, please call 913-327-5999.

Two-Day Hands-On Interventional Pain Management Cadaver Course
Using Fluoroscopic and Ultrasound Guidance
Saturday and Sunday, September 14-15, 2019

REGISTRATION INCLUDES COFFEE BREAKS & LUNCH
Questions? Call 913-327-5999 E-mail info@sppm.org Fax 866-648-6897

Join SPPM today & register as a member!........................ $ 100.00 ______
Early Member Registration on or before Aug 12, 2019........................ $2000.00 ______
Early Non Member Registration on or before Aug 12, 2019 ............... $2100.00 ______
Member Registration After Aug 12, 2019................................. $2150.00 ______
Non Member Registration after Aug 12, 2019.............................. $2300.00 ______
Fellow/Resident with verification from Dept. Chairman................... $1600.00 ______

Total (U.S. Dollars) .................................................................

Scrubs will be provided and worn during this course.

Make Checks Payable To: SPPM or Charge To My: ___Visa___MasterCard___Discover___Sending Check
Acct. #_________________________________________Expiration Date_______CVS Code:__________

Name as shown on card__________________________________________________________
Billing Address_____ Same As Above________________________________________________
City_________________________________ State_________ Zip________________________
Signature _______________________________________________________________________

Questions:info@sppm.org Phone: 913-327-5999 8-4 CST Fax 866-648-6897
Mailing Address: SPPM P.O. Box 7228 Overland Park, KS 66207

Please fill out the Experience Survey below or on www.sppm.org

Fellowship Trained/Pain Management____ yes____ no
Please indicate the frequency that you perform the following procedures on a Scale of 0-5 0 none 5 many
A. ___ Cervical Injection Techniques   F. ____ Sympathetic Nerve Blocks
B. ___ Lumbar Injection Techniques   G. ___ Vertebral Augmentation
C. ___ Radiofrequency Techniques- Lumbar  H. ___ Use of Ultrasound Guidance for Pain Procedures
D. ___ Spinal Cord Stimulation

Total (U.S. Dollars) .................................................................

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