PRINCIPLES OF PEDIATRIC ANESTHESIA AND CRITICAL CARE

The Fairmont Copley Plaza
Boston, MA
May 8-10, 2015

Guest Speakers:
PETER DAVIS, MD AND CHARLES COTE, MD

Featuring: Pediatric Airway and Intro to Regional Anesthesia Workshops (included in general tuition price)

Tee Workshop
MOCA® Simulation Course

Earn up to 29.25 AMA PRA Category 1 Credits™.
This program has been approved by the American Association of Nurse Anesthetists for 26 CE credits.
Code Number 1030212; Expiration Date 05/10/2015.

Poster Abstract Deadline: February 1, 2015
www.PediatricAnesthesiaConference.com

COURSE DIRECTORS:
Kirsten Odegard, MD
Mary Ellen McCann, MD
Janet Valicenti, CRNA
Bistra Vlassakova, MD
Welcome to the Principles of Pediatric Anesthesia and Critical Care conference offered by the Department of Anesthesiology, Perioperative and Pain Medicine at Boston Children’s Hospital and Harvard Medical School. The field of pediatric anesthesia is a dynamic evolving specialty and we are pleased to offer you an exciting, cutting edge pediatric anesthesia conference focusing on pediatric anesthesia research, hot topics and challenges, risk management techniques and interactive workshops. Our keynote speaker this year is Professor Peter Davis, MD, Anesthesiologist in Chief at Children’s Hospital of Pittsburgh, who will talk about myths and challenges of pediatric anesthesia during a special complimentary luncheon for attendees on Friday. A special session on How to Prevent Mistakes and How to Learn from Medical Errors, will be offered in the afternoon, followed by a complimentary wine reception where attendees can meet our faculty and network.

In addition to our distinguished Boston Children’s Hospital faculty, we are honored to have Professors Charles Cote and Emery Brown from Massachusetts General Hospital join us this year. Dr. Cote will discuss anesthesia safety and Dr. Brown will discuss general anesthetic effects on the brain.

We also have interactive optional breakfast and lunch breakout panels offered each day. These informal sessions are staffed by our faculty and designed to facilitate a two way learning process between attendees and faculty. Our hands-on workshops include Pediatric Airway and Regional Block and Pain Treatment workshops which are complimentary. An optional TEE Workshop for Non Cardiac Pediatric Anesthesia is new this year. This workshop is designed to be interactive and participants will have the opportunity to learn how to obtain basic TEE views and personally perform an exam using the heartworks simulator. Registrants also have the option to pair two days of the conference with a pediatric MOCA* course, which will take place in the operating rooms and recovery area of Boston Children’s Hospital. This pediatric MOCA* course is available for up to five participants and those that combine both courses are entitled to a reduced tuition rate.

Participants are encouraged to share their research and experience in an abstract format. Posters will be presented during the complimentary wine reception on Friday evening.

Our objective for the conference is to learn about risk management in the perioperative setting and to create an opportunity for participants and faculty to interact with other clinicians for the benefit of their pediatric patients, practice, education and research.

We hope you enjoy your visit to Boston and have a valuable experience.

Course Director
Kirsten Odegard, MD

Course Co-Directors:
Mary Ellen McCann, MD
Janet Valicenti, CRNA
Bistra Vlassakova, MD
FACULTY
BOSTON CHILDREN’S HOSPITAL AND HARVARD MEDICAL SCHOOL

John H. Arnold, MD
Julianne Bacsik, MD
Lisa Bagley, CRNA
Charles B. Berde, MD, PhD
Mark Blazey, CRNA
Richard H. Blum, MD
Karen L. Boretsky, MD
Emery N. Brown, MD, PhD¹
Morgan L. Brown, MD
Robert M. Brustowicz, MD
Thomas M. Burch, MD
Sabeena K. Chacko, MD
Kristine Church, CRNA
Shelby L. Cody, MD
Charles J. Cote, MD¹
Joseph P. Cravero, MD
Peter J. Davis, MD²
Jennifer L. Dearden, MD
James A. DiNardo, MD
Elizabeth C. Eastburn, DO
Chinyere Egbuta, MD
Faye E. Evans, MD
Lynne R. Ferrari, MD
Daniel Furlong, CRNA
Susan M. Goobie, MD
Christine D. Greco, MD
Jonathan D. Griswold, MD
Paul R. Hickey, MD
Juan C. Ibla, MD
Matthew A. Jolley, MD
Cathie T. Jones, MD
Monica E. Kleinman, MD
Mary F. Landrigan-Ossar, MD
Yuan-Chi Lin, MD
Thomas J. Mancuso, MD

Kai Matthes, MD, PhD
Mary Ellen McCann, MD, MPH
Craig D. McClain, MD, MPH
Petra M. Meier, MD
Elaine C. Meyer, PhD, RN³
Arielle Mizrahi-Arnaud, MD
Carlos Munoz, MD
Charles D. Nargozian, MD
Mark. Neuman, MD⁴
Kirsten Odegard, MD
Raymond S. Park, MD
James M. Peyton, MD
Kate Potter, CRNA
Sharon L. Redd, MD
Ann Marie Rich, CRNA
Mark A. Rockoff, MD
Annette Y. Schure, MD
Navil F. Sethna, MBChB
Sulpicio G. Soriano, MD
J. William Sparks, MD
Cornelius A. Sullivan, MD
Cynthia S. Tung, MD
Lauren R. Kelly Ugarte, MD
Janet W. Valicenti, CRNA
Meredith G. van der Velden, MD
Amy E. Vinson, MD
Bistra G. Vlassakova, MD
Daniel Vo, MD
David B. Waisel, MD
Jue T. Wang, MD
Peter H. Weinstock, MD, PhD
John Welch, CRNA, MS
Thomas Weismueller, MD
Koichi Yuki, MD

¹ Massachusetts General Hospital, Boston, MA
² Children’s Hospital of Pittsburgh, Pittsburgh, PA
³ Department of Psychiatry, Boston Children’s Hospital
⁴ Department of Emergency Medicine, Boston Children’s Hospital
WHO SHOULD ATTEND?
Anesthesiologists, Intensivists, Certified Registered Nurse Anesthetists, Student Nurse Anesthetists, Residents, Fellows, Pediatric Nurses, and other health care workers that take care of pediatric patients in the perioperative setting.

COURSE DESCRIPTION
The recent growth and sub-specialization of pediatric anesthesia has identified specific areas that are unique when compared to the general practice of anesthesia. This course provides a comprehensive, up-to-date and current research review of the most important changes and advances relevant to the practice of pediatric anesthesia and critical care. The program includes a variety of evidence based lectures with question and answer sessions, hands-on workshops in difficult airway management, regional anesthesia and introduction to basic transesophageal ECHO management. Our aim is to provide new information and skills that will impact and improve safety and quality in the pediatric operating room and the intensive care unit.

LEARNING OBJECTIVES
At the conclusion of this course, the participants will be able to:

- Evaluate neurotoxicity and anesthetic effects on neurocognition
- Develop treatment strategies for pediatric patients with medical problems including asthma, mitochondrial, neuromuscular, and cardiac disease
- State the physiologic consequences and subsequent anesthetic management of tonsillectomy
- Develop multidisciplinary approaches to sedation and chronic pain management
- Implement strategies to manage patients with pulmonary hypertension
- Integrate updated guidelines in PACU problems and discharge criteria
- Incorporate updates from the PALS algorithm
- Understand how pediatric simulation training can improve preparedness and outcomes
- Adopt new lung protective ventilation strategies
- Learn how to prevent mistakes and learn from medical errors with emphasis on apology and disclosures
- Enhance skills in managing difficult pediatric airway

EARLY REGISTRATION IS STRONGLY RECOMMENDED, SINCE ATTENDANCE WILL BE LIMITED.
PROGRAM SCHEDULE
FRIDAY, MAY 8, 2015

6:30-8:00am  Registration and Breakfast

6:45-7:45am  Optional Breakfast Breakout Panels
Limited to 15; Pre-registration and fee required. Interactive round table discussions.
Surgical Home: Lynne Ferrari, MD
Neurotoxicity: Sulpicio Soriano, MD and Mary Ellen McCann, MD, MPH
How to Write the Perfect Paper: Peter Davis, MD

8:00-8:15am  WELCOME
Paul R. Hickey, MD

SECTION 1

Pears of Pediatric Anesthesia (Moderator: Mark Rockoff, MD)

8:15-8:40am  Management Strategies for Children with Congenital Heart Disease
Annette Schure, MD

8:40-9:05am  Anesthetic Effects on Neurocognition
Mary Ellen McCann, MD, MPH

9:05-9:30am  Road Trip for ICU Patients
Mary Landrigan-Ossar, MD

9:30-9:45am  Questions and Answers

9:45-10:00am  Morning Break with Exhibitors

SECTION II

Making Anesthesia Safe (Moderator: Petra M. Meier, MD)

10:00-10:30am  Death after Tonsillectomy
Charles Cote, MD

10:30-10:55am  Advances in Managing Asthma
Thomas Mancuso, MD

10:55-11:15am  Cleft Lip and Palate Challenges
Janet Valicenti, CRNA

11:15-11:30am  Questions and Answers

11:30-12:45pm  Lunch Lecture with Peter Davis:
5 Common Myths of Pediatric Anesthesia
(Included in general tuition and lunch provided)
### SECTION III

**Perioperative Medicine: The PACU (Moderator: Arielle Mizrahi-Arnaud, MD)**

<table>
<thead>
<tr>
<th>Time</th>
<th>Topic</th>
<th>Speaker</th>
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<tr>
<td>12:45-1:05pm</td>
<td>Postoperative Agitation</td>
<td>Joseph Cravero, MD</td>
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<tr>
<td>1:05-1:25pm</td>
<td>PONV and other PACU problems</td>
<td>Sharon Redd, MD</td>
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<td>1:25-1:45pm</td>
<td>Discharge Criteria</td>
<td>Richard Blum, MD</td>
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<td>1:45-2:00pm</td>
<td>Questions and Answers</td>
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<td>2:00-2:20pm</td>
<td>Afternoon Break with Exhibitors</td>
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### SECTION IV

**How to Prevent Mistakes and How to Learn from Medical Errors (Moderator: David Waisel, MD)**

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<tr>
<th>Time</th>
<th>Topic</th>
<th>Speaker</th>
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<tr>
<td>2:20-3:05pm</td>
<td>Special Effects in the Operating Theatre: How next-generation</td>
<td>Peter Weinstock, MD, PhD</td>
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<td>personalized simulation is revolutionizing pediatric training,</td>
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<td>preparedness and outcomes.</td>
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<td>3:05-3:50pm</td>
<td>Apology and Disclosures of Medical Errors</td>
<td>Elaine Meyer, PhD, RN</td>
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<td>3:50-4:20pm</td>
<td>How to Survive Being Sued</td>
<td>James DiNardo, MD</td>
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<td>4:20-4:40pm</td>
<td>Who’s There For You When Things Go Wrong?</td>
<td>Mark Blazey, CRNA</td>
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<td>4:40-5:00pm</td>
<td>Questions and Answers</td>
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<td>5:00-7:30pm</td>
<td>Complimentary Cocktail Reception with Posters. Opportunity to Network</td>
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<td>with Colleagues and Faculty</td>
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<tr>
<td>6:30-8:30pm</td>
<td>Optional Workshop (Fee Required): TEE Workshop for Non Cardiac</td>
<td>Thomas Burch, MD and</td>
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<td>Pediatric Anesthesia</td>
<td>Mathew Jolley, MD</td>
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Optional Workshop (Fee Required)
TEE Workshop for Non Cardiac Pediatric Anesthesia

Learning Objectives:

1. Understand the utility, indications, contraindications, and limitations of basic perioperative TEE

2. Recognize and identify the standard TEE views and the structures seen in these views. These can be seen and studied prior to the meeting via a free online simulator:
http://pie.med.utoronto.ca/TEE/TEE_content/TEE_probeManipulation_intro.html

3. Perform hands-on simulation (using the heartworks simulator) during the course to learn how to obtain the basic views

4. Learn how to recognize and identify gross cardiac pathology and to grossly assess valvular function, intravascular volume status, pericardial effusions, and systolic ventricular function. This assessment may be helpful in improving care when: “Perioperative hemodynamic instability unresponsive to conventional therapy” is encountered

This session is designed to be very interactive with all participants having the opportunity to learn how to obtain basic TEE views and to personally perform an exam using the heartworks simulator. All participants will be encouraged to interact with the moderators by asking/answering questions and providing feedback.

SATURDAY, MAY 9, 2015

6:45-7:45am  Optional Breakfast Breakout Panels
Limited to 15; Pre–registration and fee required. Interactive round table discussions.
Low Flow Anesthesia: Cornelius Sullivan, MD and Craig McClain, MD
Neonatal Challenges: Thomas Mancuso, MD, Lauren Kelly Ugarte, MD
Pediatric Sedation: Jennifer Dearden, MD and William Sparks, MD

SECTION I

Critical Care Issues (Moderator: Meredith Giglia van der Velden, MD)

8:00-8:25am  Lessons Learned on the Path to Lung Protective Ventilation
John Arnold, MD

8:25-8:50am  What’s So Special with the NICU?
Amy Vinson, MD

8:50-9:15am  Updates in PALS Algorithm
Monica Kleinman, MD
SATURDAY, MAY 9, 2015

9:15-9:40am  Massive Transfusion Management
             Susan Goobie, MD
9:40-10:00am  Questions and Answers
10:00-10:30am Morning Break

SECTION II

Neurocognitive Issues and Neuromuscular (Moderator: William Sparks, MD)

10:30-11:00am  How Does General Anesthesia Work on the Brain?
                 Emery Brown, MD, PhD
11:00-11:20am  Mitochondrial Abnormalities
                 Julianne Bacsik, MD
11:20-11:40am  My Child Has Autism
                 Bistra Vlassakova, MD
11:40-12:00pm  Neuromuscular Disease and Cerebral Palsy
                 Sabeena Chacko, MD
12:00-12:15pm  Questions and Answers
12:15-1:30pm   Lunch On Your Own OR

Optional Lunch Breakout Panels
Limited to 15; Pre-registration and fee required. Lunch provided.
PBLD Round Table Discussion: Non-cardiac procedures for Cardiac patients (Annette Schure, MD)
Essentials of Retirement Planning (Jonathan Griswold, MD)

1:30-1:55pm  Pulmonary Hypertension
             Tommy Burch, MD
1:55-2:20pm  The Pediatric Transplanted Heart
             Juan Ibla, MD
2:20-2:45pm  The Danger of Anesthesia in the Cath Lab
             Morgan Brown, MD
2:45-3:00pm  Questions and Answers
3:00-3:15pm  Afternoon Break

Pediatric Airway Lectures and Hands on Workshops
(Moderator: Charles Nargozian, MD)

3:15-3:35pm  Management of the Difficult Airway
             Raymond Park, MD
3:35-3:55pm  Difficult Airway Case Presentations  
James Peyton, MD

3:55-6:00pm  Difficult Airway Workshop (Workshop Included in General Tuition)  
“Come and Improve your Skills”  
Airway Workshop Co-Directors:  
Cynthia Tung, MD and Anne Marie Rich, CRNA

Difficult Airway Workshop Faculty:  
Lisa Bagley, CRNA, Kristine Church, CRNA, Jennifer Dearden, MD,  
Elizabeth Eastburn, DO, Chinyere Egbuta, MD, Daniel Furlong, CRNA,  
Cathie Jones, MD, Thomas J. Mancuso, MD, Carlos Munoz, MD,  
Charles D. Nargozian, MD, Raymond Park, MD, James Peyton, MD,  
Cornelius Sullivan, MD, Daniel Vo, MD, Jue Wang, MD Koichi Yuki, MD

Learning Objectives:
1. Understand and recognize various pediatric syndromes and their implications in airway management
2. Understand various methods in managing the difficult pediatric airway
3. Enhance skills in pediatric airway management in a hands-on simulation workshop

SUNDAY, MAY 10, 2015

6:45-7:45am  Optional Breakfast Breakout Panels
Limited to 15; Pre-registration and fee required. Interactive round table discussions.
  Orthopedics: Spinal Fusion and Neuromonitoring, YEPTRIL, Rods:
  Robert Brustowicz, MD, Kate Potter, CRNA
  Acute Pain 101: Charles Berde, MD, Christine Greco, MD
  Medical and Anesthesia Education in Low Resource Settings:
  John Welch, CRNA, MS, Faye Evans, MD

SECTION I

Best Articles of the Year (Moderator: Kai Matthes, MD, PhD)

8:00-8:25am  Pediatric Anesthesia  
Sulpicio Soriano, MD

8:25-8:50am  Anesthesia and Analgesia  
James DiNardo, MD

8:50-9:15am  Pediatrics  
Mark Neuman, MD

9:15-9:30am  Questions and Answers

9:30-10:00am  Morning Break
SECTION II

Chronic and Acute Pediatric Pain (Moderator: Navil Sethna, MD)

10:00-10:20am  Substance Abuse and Anesthetic Pain Management
                Christine Greco, MD

10:20-10:40am  What’s New in Regional Anesthesia?
                Karen Boretsky, MD

10:40-11:00am  Prevention of Chronic Pain after Surgery
                Charles Berde, MD, PhD

11:00-11:15am  Questions and Answers

11:15-12:15pm  Introduction to Regional Block and Pain Treatment (Mini Workshop
                Included in General Tuition)
                Karen Boretsky, MD
                Director, Pediatric Regional Anesthesia Program
                Boston Children’s Hospital

12:30-4:00PM INTENSIVE AND NEWLY IMPROVED REGIONAL BLOCK AND PAIN TREATMENT WORKSHOP
(Moderator: Karen Boretsky, MD)

Optional and Fee Required

This workshop will focus on basic ultrasound based regional anesthesia techniques designed for novices and intermediate skill level practitioners who desire to learn more about the blocks provided every day in a busy pediatric practice. Delegates will become familiar with basic principles of ultrasonography and needle maneuvering, applied anatomy, and will scan pediatric models. Colleagues who are more advanced will be grouped together to allow for more rapid progression of topics and more advanced learning.

Learning Objectives:

1. Acquire basic understanding of ultrasound principles for imaging anatomic structures
2. Understand the anatomy and resultant sonoanatomy necessary to provide common regional blocks in infants and children
3. Scan live pediatric models to practice the skills necessary to visualize nerve blocks used in everyday pediatric practice
4. Understand the application of acupuncture in pediatric patients. Acupuncture, upper extremity, lower extremity, trunk/head and neck areas to be scanned.
Regional Block and Pain Treatment Workshop Faculty
Workshop Faculty: Cornelius Sullivan, MD, Elizabeth Eastburn, MD, Yuan-Chi Lin, MD, David Waisel, MD, Kai Matthes MD, PhD, Thomas Weismueller, MD, Shelby Cody, MD

OPTIONAL OFFERING: LIMITED TO FIVE REGISTRANTS. PRE-REGISTRATION AND FEE REQUIRED. SUNDAY, MAY 10, 2015

Pediatric Maintenance of Certification (MOCA®) Training

MOCA® Course Fee: $1,500 Course fee includes breakfast, coffee breaks, lunch and educational materials.

If you are interested in attending two days of the conference in addition to the MOCA® course, we are offering a discounted tuition rate of $495. You must register through Harvard Medical School for the conference and contact Matt Callahan at Boston Children’s Hospital for MOCA® course registration.

One-day simulation training course in Pediatric Anesthesia Crisis Management in fulfillment of the simulation training requirement for Part IV (Practice Performance Assessment & Improvement) of Maintenance of Certification in Anesthesiology (MOCA®).

Challenging scenarios for the experienced pediatric anesthesiologist as well as the general practitioner. This program takes place directly at the point of clinical care—in the operating rooms and recovery area of Boston Children’s Hospital.

For more information and to register for this course please e-mail Matthew Callahan: matthew.callahan@childrens.harvard.edu

MOCA CANCELLATION POLICY

A $200 processing fee will be charged for all cancellations. A 50% cancellation fee will be applied to cancellations within 4 weeks of the course.
REGISTRATION INFORMATION

If you wish to register for only two days of the conference, please select the “two day” option and please specify the days that you would like to attend.

ONLINE INFORMATION

To register or view activity information online, please visit:
www.PediatricAnesthesiaConference.com

COURSE TUITION REFUND POLICY

Refunds, less an administrative fee of $75, will be issued for all cancellations received two weeks prior to the start of the course. Refund requests must be received by postal mail, email, or fax. No refund will be issued should cancellation occur less than two weeks prior. “No shows” are subject to the full course fee and no refunds will be issued once the conference has started.

DISCLOSURE POLICY

Harvard Medical School (HMS) adheres to all ACCME Essential Areas, Standards, and Policies. It is HMS’s policy that those who have influenced the content of a CME activity (e.g. planners, faculty, authors, reviewers and others) disclose all relevant financial relationships with commercial entities so that HMS may identify and resolve any conflicts of interest prior to the activity. These disclosures will be provided in the activity materials along with disclosure of any commercial support received for the activity. Additionally, faculty members have been instructed to disclose any limitations of data and unlabeled or investigational uses of products during their presentations.

COURSE LOCATION

All sessions for this course will be held at the Fairmont Copley Plaza, 138 St. James Avenue, Boston, MA 02116.

ACCOMMODATIONS

Due to the fact that it is peak season in Boston during this time period, hotel rooms are limited. You are urged to make your reservations early. A limited number of rooms have been reserved at The Fairmont Copley until April 16, 2015: www.PediatricAnesthesiaConference.com. Please specify that you are enrolled in this course to receive the reduced room rate of $307 (Moderate and Fairmont Rooms). A map of Boston listing local hotels will be sent with your confirmation of enrollment. For additional housing assistance, call Boston Reservations at (617) 332-4199.
ACCREDITATION

The Harvard Medical School is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

The Harvard Medical School designates this live activity for a maximum of 29.25 AMA PRA Category 1 Credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

The Royal College of Physicians and Surgeons of Canada recognizes conferences and workshops held outside of Canada that are developed by a university, academy, hospital, specialty society or college as accredited group learning activities.

AMA PRA Category 1 Credits™ claimed by physicians attending live events certified and organized in the United States for AMA PRA Category 1 Credits™ can be claimed through the agreement on mutual recognition of credits between UEMS and AMA, considered as being equal to the European Continuous Medical Education Credits (ECMEC©) granted by the UEMS. One AMA PRA Category 1 Credit™ is equivalent to one (1) hour of European EACCME Credit (ECMEC©), therefore up to 29.25 ECMEC© Credits are available. Each medical specialist should claim only those hours of credit that he/she actually spent in the educational activity.

This program has been approved by the American Association of Nurse Anesthetists for 26 CE credits. Code Number 1030212; Expiration Date 05/10/2015.

May 8-10, 2015 The following sessions/days in this course meet the requirements for Risk Management Credit as proscribed by the Massachusetts Board of Registration in Medicine and defined in 243 CMR 2.06(5)(d) I. Please check with your individual state licensing board requirements before claiming risk management credit(s). Physicians should only claim credit commensurate with the extent of their participation in the activity:

<table>
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<tr>
<th>COURSE HOURS</th>
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<tr>
<td>8.5</td>
<td>May 8</td>
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<td>May 9</td>
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CALL FOR POSTER ABSTRACTS:

Detailed submission guidelines, abstract submission form, and disclosure form can be found at: www.PediatricAnesthesiaConference.com. Abstract are blindly reviewed by the abstract committee. The abstract submission deadline is February 1, 2015. Authors will be notified mid-February if their posters have been accepted for display during the May 8th reception.
Principles of Pediatric Anesthesia and Critical Care  COURSE # 352645

Physicians ................................................................. $795.00 USD □
Physicians with MOCA ....................................................... $495 plus MOCA fee □
Limited to five registrants (Contact Matthew.Callahan@childrens.harvard.edu) for separate MOCA registration
Residents and Fellows in Training ............................... $625.00 USD □
CRNAs ................................................................. $625.00 USD □
SRNAs ................................................................. $495.00 USD □
Two Day course fee option .............................................. $650.00 USD □
Optional: TEE Workshop for Non Cardiac Pediatric Anesthesia ...... $125.00 USD □
Optional: Regional Block and Pain Treatment Workshop .......... $125.00 USD □

Optional Breakfast Breakout Panels
Surgical Home ............................................................. $35.00 USD □
Neurotoxicity ............................................................... $35.00 USD □
How to Write the Perfect Paper ......................................... $35.00 USD □
Low Flow Anesthesia ..................................................... $35.00 USD □
Neonatal Challenges ...................................................... $35.00 USD □
Pediatric Sedation .......................................................... $35.00 USD □
Orthopedics: Spinal Fusion and Neuromonitoring, VEPTRL, Rod ... $35.00 USD □
Acute Pain 101 ............................................................ $35.00 USD □
Medical and Anesthesia Education in Low Resource Settings .... $35.00 USD □

Optional Lunch Breakout Panels
PBLD Round Table Discussion:
Cardiac for Noncardiac Patients ....................................... $35.00 USD □
Essentials of Retirement Planning ...................................... $35.00 USD □
First Name ___________________ Middle Initial _____ Last Name ___________________

Street________________________________________________________________________

City ___________________ State____________ Zip Code__________________

Daytime Phone ( _____ ) __________________ Fax Number ( ______ ) __________________

Please note: Your email address is used for critical information about the course including:
registration confirmation, evaluation and certificate. Please be sure to include an email
address you check daily or frequently.

E-Mail Address _________________________________________________________________

☐ Please check if you wish to be excluded from receiving email notices of future Harvard
Medical School – Department of Continuing Education programs.

Profession___________________________________ Degree_____________________________

Primary Specialty (Physician Only) ________________________________

Board Certified Yes ☐ No ☐

Professional School Attended (Physician Only) ☐

Harvard Medical School ☐

U.S. Medical School ☐

International ☐

Year of Graduation _____

Please make check payable to Harvard Medical School and mail with registration form to Harvard Medical
School, Department of Continuing Education, PO Box 417476, Boston, MA 02241–7476. Telephone or fax
registration is not accepted. Registration with cash payment is not permitted.
COMPLETE YOUR MOCA® SIMULATION REQUIREMENTS
SUNDAY, MAY 10, 2015
REGISTER NOW: LIMITED ENROLLMENT
PEDIATRIC AIRWAY, INTRO TO REGIONAL ANESTHESIA, TEE FOR NON CARDIAC PEDIATRIC ANESTHESIA
WORKSHOPS
REGISTER ONLINE AT:
www.PediatricAnesthesiaConference.com
POSTER ABSTRACT DEADLINE
FEBRUARY 1, 2015