**Weekly Bulletin JAN 28 – FEB 3, 2019**

**TIME** | **SCHEDULED ACTIVITY** | **PLACE**
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**MONDAY — January 28**

6:30 AM | PEDIATRIC QI ROUNDS — Dr. Sally Rampersad | RC 3.905 / CHILDREN'S

7:00 AM | UWMC RESIDENT ACUTE PAIN SEMINAR — Dr. Jianguo Wu; Anatomy & Physiology of Pain | **BB-1444** / UW-HSB

3:00 PM | VA PATIENT-BASED LEARNING DISCUSSION | 320, Bldg #1 / VAPSHCS

4:00 PM | PEDIATRIC CARDIAC MEETING — Dee Townsend-McCall, *Blood Bank 2* 11TH FL. LIBRARY / CHILDREN'S

**TUESDAY — January 29**

6:00 AM | HARBORVIEW PBLD — **TBA** | GCT-23 / HMC

6:15 AM | VA M&M CONFERENCE | 320, Bldg #1 / VAPSHCS

6:30 AM | PEDIATRIC RESIDENT CONFERENCE — Dr. Eliot Grigg; Acute Pain Management in Children | 11TH FL. LIBRARY / CHILDREN'S

6:30 AM | CT ANESTHESIA ECHO CASE REVIEW | RR-406 (PERU-SAL) / UW-HSB

7:00 AM | UWMC RESIDENT ACUTE PAIN SEMINAR — Dr. Jianguo Wu; Epidural Management PBLD | BB1444 / UW-HSB

**WEDNESDAY — January 30**

(Cancelled) — WED, January 30th | Grand Rounds | UW/HSB (T-435) | 6:30 AM

— Canceled this date due to Division Faculty Meetings being held at separate locations.

12:00 — 1:30 PM | UW TELEPAIN CONFERENCE | 3rd Floor, Conf. RM / Roosevelt 1 (4225 Roosevelt Way NE)

(Washington State Opioid Rules 2019 — David Tauben, MD)

(Attendees may join UW TelePain sessions via video teleconference from sites throughout the WWAMI Region.

For more information, please contact: [telepain@uw.edu](mailto:telepain@uw.edu)

**WED — January 30th**

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<th>RESIDENT LECTURE SERIES — <strong>CA1s</strong></th>
<th>BB1444 / UW-HSB</th>
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| 12:30 — 13:20 PM | Dr. Greg Terman: *Anesthesia for the Opioid Tolerant Patient*
| 13:30 — 14:20 PM | Dr. Andy Bowdle: *Intraoperative Awareness: A Current Perspective*
| 14:30 — 16:20 PM | Dr. Laurent Bollag: *Epidural Placement*

(For more information, contact Erica Lee at: [lee@uw.edu](mailto:lee@uw.edu))

**THURSDAY — January 31**

**CME — 6:15 AM | THURS—January 31st | HMC Conference | GCT-72 — “Anesthesia for EVAR” — Hernando Olivar, MD, Clinical Associate Professor, Anesthesiology & Pain Medicine, Harborview Medical Center — UW Medicine, Seattle, WA. Learning Objectives — At the conclusion of this presentation, attendees should be able to: (1) Identify types of Ao Aneurysms; (2) Familiarize with types of Endovascular procedures for Ao Aneurysms; (3) Understand anesthetic techniques for endovascular procedures in Ao Aneurysms. (Dr. Olivar has no financial relationships to disclose.) For more information, contact: Gladys Fongong at gladysf@uw.edu or Samantha Boggia at boggia@uw.edu.

6:15 AM | UWMC RESIDENT SEMINAR — Dr. J. Metzner; *Mock Orals* | PLAZA Cafe A/B / UWMC

6:30 AM | PEDIATRIC FELLOW CONFERENCE — *No Lecture This Week* | 11TH FL. LIBRARY / CHILDREN'S

7:00 AM | UWMC RESIDENT ACUTE PAIN SEMINAR — Dr. Michele Curatolo; *Fluoroscopy-guided Pain Procedure* | BB-1444 / UW-HSB

**FRIDAY — February 01**

6:30 AM | PEDIATRIC RESIDENT CONFERENCE — Dr. Eliot Grigg; *Simbaby 3* | OR / CHILDREN'S

7:00 AM | RESIDENT ACUTE PAIN SEMINAR — Dr. David Tauben; *Chronic Pain* | BB-1444 / UW-HSB

1:00 PM | UWMC ICU EDUCATION CONFERENCE — TBA | SA6434 / 6SA / MONTLAKE TOWER

continued
CME — WED—February 6th | 6:30 AM | UW A&PM Grand Rounds | UW/HSB T-435 — “Acute and Critical Illness Associated Brain Dysfunction” — Visiting Professor: Pratik Pandharipande, MD, MSCI, Professor of Anesthesiology and Surgery; Chief, Division of Anesthesiology Critical Care Medicine; Attending Physician, Veterans Affairs, Anesthesiology Service; Co-Director, Critical Illness, Brain Dysfunction, and Survivorship (CIBS) Center, Vanderbilt University Medical Center, Nashville, TN. Learning Objectives — At the conclusion of this presentation, attendees should be able to: (1) Identify the manifestations of acute/critical illness brain dysfunction; (2) Understand the epidemiology including impact of acute/critical illness associated brain dysfunction; (3) Be able to implement strategies to reduce brain dysfunction and its associated outcomes. (Dr. Pandharipande receives financial research grant support from Pfizer (Hospira), in collaboration with NIH; in addition, he receives financial support from Merck for his work as an expert panelist on delirium. For more information, contact: Julie Baker at bakerjav@uw.edu.)

CME — THURS—February 7th | 6:00 AM | HMC Conference | GCT-72 — “Optimizing Sedation Paradigms in Critically Ill Patients” — Visiting Professor: Pratik Pandharipande, MD, MSCI, Professor of Anesthesiology and Surgery; Chief, Division of Anesthesiology Critical Care Medicine; Attending Physician, Veterans Affairs, Anesthesiology Service; Co-Director, Critical Illness, Brain Dysfunction, and Survivorship (CIBS) Center, Vanderbilt University Medical Center, Nashville, TN. Learning Objectives — At the conclusion of this presentation, attendees should be able to: (1) Understand the benefits and potential harms associated with exposure to sedatives in ICU patients; (2) Describe the effect of sedatives on delirium in ICU and perioperative period; (3) Provide an overview of the SCCM PADIS guidelines and the ABCDEF framework to facilitate liberation from mechanical ventilation. (Dr. Pandharipande receives financial research grant support from Pfizer (Hospira), in collaboration with NIH.) For more information, contact: Gladys Fongong at gladysf@uw.edu or Samantha Boggia at boggia@uw.edu.

Non CME — WED—February 13th (DEPARTMENT MEMBERS ONLY — NO CME — in lieu of Grand Rounds)
FACULTY MEETING @ 6:30 am — UW/HSB—T-435 | ALL RESIDENTS MEETING @ 6:30 am — UW/HSB — T-747

CME — THURS—February 14th | HMC Conference (GCT-72) | 6:00 AM — “External Ventricular Drain” — Abhijit, Lele, MBBS, MD, MS, Trauma Associate Professor & Director, Neurocritical Care Service, Anesthesiology & Pain Medicine, Harborview Medical Center — UW Medicine, Seattle, WA. Learning Objectives — At the conclusion of this presentation, attendees should be able to: (i)u. For more information, contact: Gladys Fongong at gladysf@uw.edu or Samantha Boggia at boggia@uw.edu.

CME — WED—February 20th | 6:30 AM | UW A&PM Grand Rounds | UW/HSB T-435 — “Advanced Teaching Skills for the OR: How to Teach Effectively when Faced with High Clinical Workload and Lack of Time?” — Visiting Professor: Marek Brezinski, MD, PhD, Professor of Clinical Anesthesia, Department of Anesthesia and Perioperative Care, University of California San Francisco, CA. Learning Objectives — At the conclusion of this presentation, attendees should be able to: (1) Describe the current and relevant teaching theories; (2) Explain the development of clinical decision making by residents; (3) Identify potential obstacles to teaching in the fast-paced, high-pressure environment of the OR; (4) Describe simple approaches to optimize the curriculum, as well as effective techniques to improve teaching, while not compromising quality of care. (Dr. Brezinski receives financial compensation from Trevena, Inc, for consulting, speaking and teaching. In addition, he receives grant/research support from Trevena, Inc and Grifols Pharmaceutical Company.) For more information, contact: Julie Baker at bakerjav@uw.edu.