Weekly Bulletin | NOVEMBER 5 — 11, 2018

TIME | SCHEDULED ACTIVITY | PLACE
--- | --- | ---

**MONDAY — November 5**

6:30 AM | PEDIATRIC STAFF MEETING — Dr. Jeremy Geiduschek | RC.3.90S / CHILDREN’S
7:00 AM | UWMC RESIDENT ACUTE PAIN SEMINAR — Dr. Becca Dale: Cancer Pain | BB1444 / UW-HSB
3:00 PM | VA PATIENT-BASED LEARNING DISCUSSION | 320, Bldg #1 / VAPSHCS
4:00 PM | PEDIATRIC CARDIAC MEETING — Dr. Denise Joffe: QP: Q5 | 11TH FL. LIBRARY / CHILDREN’S

**TUESDAY — November 6**

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. Jennifer Chiem: Neonatal Surgical Emergencies | 11TH FL. LIBRARY / CHILDREN’S
6:30 AM | CT ANESTHESIA ECHO CASE REVIEW | RR-406 (PERuSAL) / UW-HSB
7:00 AM | UWMC RESIDENT ACUTE PAIN SEMINAR—Dr. Laurent Bollag: Multimodal Strategies | BB1444 / UW-HSB

**WEDNESDAY — November 7**

**Non CME — WED—November 7th (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

8:00 AM | PEDIATRIC FELLOW SPECIAL — Dr. Corrie Anderson: Subarachnoid / Intracerebral Hemorrhage | SPW 1J / SCH
12:00 — | UW TELPAIN CONFERENCE: Buprenorphine Basics — Pam Pentin, MD, JD, FAAFP | 3rd Floor Conf. Rm / Roosevelt 1 (4225 Roosevelt Way NE)
1:30 PM | (Attendees may join UW TelePain sessions via video teleconference from sites throughout the WWAMI Region. For more information, please contact: telepain@uw.edu)

**RESIDENT LECTURE SERIES | CA2s**

12:30—4:20 PM | Drs. S. Bhanaker, G. Bining, R. Ramaiah, P. Bhatta, V. Dhulipala, M. Brown: Regional Cadaver Workshop | T-360 / UW-HSB
(For more information, contact Erica Lee at: leereica@uw.edu)

1:30 PM | NS/NCCS CONFERENCE — Dr. Joseph Adler: ENLS: Airway, Ventilation and Sedation | 2WH-81 / HMC

**THURSDAY — November 8**

6:00 AM | THURS—November 8th | Harbortview Conference (GCT-72) — “Part 1: Introduction to High Reliability Principles to Improve Patient Safety in Anesthesia Care”— Ian R. Slade, MD, Acting Assistant Professor, Anesthesiology & Pain Medicine, Harbortview Medical Center—UW Medicine, 325 Ninth Avenue, Seattle, WA.
Learning Objectives — At the conclusion of this presentation, attendees should be able to: (1) Describe the components of a high reliability process within an organization, and the role of highly reliable processes in promoting patient safety; (2) Discuss methods for timely capture of defects in a process; (3) Define at least one test of change in a particular process that you can implement in the coming week. (Dr. Slade has no financial relationships to disclose.)

6:15 AM | UWMC PAC/PACU RESIDENT CQ — DEPARTMENT MEMBERS ONLY | SP-2276 / UWMC Surgery Pavilion
— Drs. Sidharth Swaminathan & Ashley Tolleson

6:30 AM | PEDIATRIC FELLOW CONFERENCE — Dr. Danielle Zerr: Infectious Disease Pathophysiology & Therapy | 11TH FL. LIBRARY / CHILDREN’S

7:00 AM | UWMC RESIDENT ACUTE PAIN SEMINAR — Dr. Michele Curatolo: Ultrasound-guided Pain Procedures | BB-1444 / UW-HSB

**FRIDAY — November 9**

6:30 AM | PEDIATRIC RESIDENT CONFERENCE — Dr. Kate Gentry: Simbaby 3 | OR / SCH
7:00 AM | RESIDENT ACUTE PAIN SEMINAR — TBA | BB-1444 / UW-HSB
1:00 PM | UWMC ICU EDUCATION CONFERENCE — TBA | SA6434 / 6SA / MONTLAKE TOWER
Outcomes Conference: MICU, SICU, Onc BMT ICU

continued
CME — WED—November 14th | 6:30 AM | UW A&PM Grand Rounds | UW/HSB T-435 — “Improving Operating Rooms to ICU Handoffs with Implementation Science” — Visiting Professor – Meghan Lane-Fall, MD, MSHP, Assistant Professor of Anesthesiology and Critical Care at the Hospital of the University of Pennsylvania, Perelman School of Medicine. Learning Objectives — At the conclusion of this presentation, attendees should be able to: (1) Explain implementation science and its relationship to perioperative care; (2) Describe the use of implementation science to address evidence-based handoff approaches in perioperative care; (3) List three barriers to the adoption and use of structured postoperative handoffs.

CANCELLED — WED—November 21st | Grand Rounds | UW/HSB (T-435) — 6:30 AM — Thanksgiving Holiday

CANCELLED — THURS—November 22nd | HMC Conference (GCT-72) — 6:00 AM — Thanksgiving Holiday

CME — WED—November 28th | 6:30 AM | UW A&PM Grand Rounds | UW/HSB T-435 — “From Big Data to Smart Data and Automation: Promises and Pitfalls” — Visiting Professor – Maxime Cannesson, MD, PhD, Professor of Anesthesiology, Director, Cardio-Thoracic, Clinical Research; Department of Anesthesiology & Perioperative Care, UCI Irvine Health, Orange, CA. Learning Objectives — At the conclusion of this presentation, attendees should be able to: (1) thru.

THURS—November 29th | 6:00 AM | HMC Conference (GCT-72) — OPEN

CME — WED—December 5th | 6:30 AM | UW A&PM Grand Rounds | UW/HSB T-435 — “tba” — Visiting Professor – Miles Berger, MD, PhD, Assistant Professor of Anesthesiology, Division of Neuroanesthesiology, Duke University School of Medicine, Durham, NC. Learning Objectives — At the conclusion of this presentation, attendees should be able to: (1) thru.

CME — WED—December 12th | 6:30 AM | UW A&PM Grand Rounds | UW/HSB T-435 — “tba” — Emily F. Law, PhD, Assistant Professor of Pediatric Anesthesia Department of Anesthesiology & Pain Medicine, Division of Pain Medicine, Seattle Children’s Research Institute. Learning Objectives — At the conclusion of this presentation, attendees should be able to: (1) thru.

CME — THURS—December 13th | 6:00 AM | HMC Conference (GCT-72) — 6:00 AM — “Machine Learning and Traumatic Brain Injury” – Bala G. Nair, PhD, Research Associate Professor, Anesthesiology & Pain Medicine, UW Medical Center, Seattle, WA. & Monica S. Vavilala, MD, Professor & Vice Chair, Strategic Affairs, Anesthesiology & Pain Medicine, Professor, Pediatric-ann, Adjunct Professor, Neurological Surgery, Director, Harborview Injury Prevention & Research Center (HIFRC), Harborview Medical Center, Seattle, WA. Learning Objectives — At the conclusion of this presentation, attendees should be able to: (1) Examine need for data science in medicine; (2) Differentiate machine learning from traditional statistical methods; (3) Discuss presence and prediction of intraoperative hypoxemia; (4) Describe potential prediction of secondary insults after TBI by machine learning models.

CME — WED—December 19th | 6:30 AM | UW A&PM Grand Rounds | UW/HSB T-435 — “tba” – Anthony (Tony) Roche, MBCchB, FRCA, MMed (Anaes), Professor, Anesthesiology & Pain Medicine, Harborview Medical Center, Seattle, WA. Learning Objectives — At the conclusion of this presentation, attendees should be able to: (1) thru.

Non CME — THURS—December 20th | HMC QA Conference (GCT-72) — 6:00 AM | DEPARTMENT MEMBERS ONLY — No CME — Dr. Hernando Olivar, Moderator

CANCELLED — WED—December 26th | Grand Rounds | UW/HSB (T-435) — 6:30 AM — Christmas Holiday

CANCELLED — THURS—December 27th | HMC Conference (GCT-72) — 6:00 AM — Christmas Holiday

The University of Washington School of Medicine is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

The University of Washington School of Medicine designates this live activity for a maximum of 60.0 AMA PRA Category 1 Credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity. (1.0 credit per session)

CONFERENCE ROOM RESERVATIONS— Hornbein Library, BB1444, and Executive Conference Room, BB1416: Search “Rooms” for Anesthes.HSB.BB1444 or Anesthes.HSB.BB1416. Non-Outlook Exchange users may contact JULIE BAKER (206/543-2475 or bakerja@uw.edu) or FRED HILIERO (206/221-2986 or hilierof@uw.edu) for assistance.

*The University of Washington is committed to providing access, equal opportunity and reasonable accommodation in its services, programs, activities, education and employment for individuals with disabilities. To REQUEST DISABILITY ACCOMMODATION contact the Disability Services Office (DSO); at least ten days in advance of the event at 543-6640 (voice); 543-6642 (TTY); 685-7764 (FAX) dso@uwashington.edu (e-mail). For more information about DSO: http://www.washington.edu/admin/dis. The WEEKLY BULLETIN is distributed every FRIDAY. The deadline for submitting items is 4:30 PM on the preceding THURSDAY. If you have any questions about the Bulletin or wish to submit items please contact JULIE BAKER at 543-2475 or bakerja@uw.edu. The Weekly Bulletin also may be viewed online at: WWW.UWANESTHESIOLOGY.ORG.