**TIME** | **SCHEDULED ACTIVITY** | **PLACE**
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**MONDAY — April 1**
6:30 AM | PEDIATRIC STAFF MEETING — Dr. Jeremy Geiduschek | RC 3.905 / CHILDREN’S
7:00 AM | UWMC RESIDENT ACUTE PAIN SEMINAR — Corinne Dolan: *Cancer Pain Jeopardy* | BB 1444 / UW-HSB
3:00 PM | VA PATIENT-BASED LEARNING DISCUSSION | 320, Bldg #1 / VAPSHCS
4:00 PM | PEDIATRIC CARDIAC MEETING — TBA | 11TH FL / LIBRARY / CHILDREN’S

**TUESDAY — April 2**
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. Liz Hansen: *Muscular Dystrophies, Developmental Delay and Mitochondrial Disease* | 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. Ivan Lesnik: Epidural Steroids | BB 1444 / UW-HSB

**WEDNESDAY — April 3**
**CME — WED — April 3rd | 6:30 AM | UW A&PM Grand Rounds | UW HSB T-435 — Day Two of two — UW APM ACGME Critical Care Fellows — Two Presentations**

— “A Brief History of, and Evidence for, Intensivist Led Critical Care” — Jack Draper, MD, UWMC, Seattle, WA

**Learning Objectives** — At the conclusion of this presentation, attendees should be able to: (1) Describe the history of critical care medicine and its relationship to anesthesiology; (2) Identify some of the current best practices in the delivery of critical care; (3) Discuss the evidence for intensivist led critical care medicine. **Financial Disclosure**: Dr. Draper has no financial relationships to disclose.

— “Evidence-based Airway Management in the ICU” — Marcus Behrens, MD, UWMC, Seattle, WA

**Learning Objectives** — At the conclusion of this presentation, attendees should be able to: (1) Explain how principles typically used in the OR may not apply in ICU airway management; (2) Describe the differences between OR and ICU airway management techniques; (3) Master offsite preoxygenation evidence; (4) Analyze recent evidence regarding rapid sequence intubation; (5) Discuss non-technical skills that surround ICU airway management. **Financial Disclosure**: Dr. Behrens has no financial relationships to disclose. (For more information, contact: Julie Baker at bakercj@uw.edu.)

12:00 — 1:30 PM | UW TELAPEACE CONNECTING TO SESSIONS — ZOOM VIA PC, MAC, LINUX, iOS, OR ANDROID: A Social Work Approach to Chronic Pain Care — Katie Levy, LICSW, MSW [https://zoom.us/j/3598455443](https://zoom.us/j/3598455443)

(Attendees may join UW TelePeace sessions via ZOOM teleconference from sites throughout the WWAMI Region. Please read these [brief instructions](https://zoom.us/j/3598455443) before connecting to Zoom for the first time.)

When using Zoom please be sure to update your name on the pop-up box, this helps maintain accurate attendance records.)

**WED — April 3rd | RESIDENT LECTURE SERIES — CA3s** | BB 1444 / UW-HSB

12:30—14:20 PM | Dr. Ron Paulding: “Critical Care Board Review”
14:30—16:20 PM | Dr. Andy Bowdle: *Anesthesia Infection Prevention* (For more information, contact Erica Lee at: ericall@uw.edu.)

1:00 PM | HARBORVIEW NCCS CONFERENCE — TBA | 2WH-81 / HMC

**THURSDAY — April 4**
**CME — THURS — April 4th | HMC Conference (GCT-72) | 6:00 AM — “Progress on Quantifying the Maternal-Child Health Continuum: Low birth weight, short gestation, hypertensive disorders of pregnancy” — Nicholas J. Kassebaum, MD, Associate Professor, Harborview Medical Center – UW Medicine, Seattle, WA. Learning Objectives – At the conclusion of this presentation, attendees should be able to: (1) Be able to describe the differences between categorical and comprehensive quantification of risk factors; (2) Identify the uses, and potential challenges, of using large scale administrative data for public health measurement; (3) Explain the similarities, and differences, between quantification of disease burden from the perspective of public health/prevention and health system/treatment. **Financial Disclosure**: Dr. Nicholas Kassebaum has no financial relationships to disclose. (For more information, contact: Gladys Fong at gladysf@uw.edu or Samanthina Bogia at bogia@uw.edu.)

6:15 AM | UWMC PAC/PAC/RESIDENT CQI — DEPARTMENT MEMBERS ONLY | Surgery Pavilion SP2276 / UWMC

Drs. Brian Pellatt & Andrew Pitea

6:30 AM | PEDIATRIC FELLOW CONFERENCE — Dr. Rani Sunder: PBLD 8 | 11TH FL / LIBRARY / CHILDREN’S

7:00 AM | UWMC RESIDENT ACUTE PAIN SEMINAR — Dr. Becca Dale: An Introduction to Palliative Care | BB 1444 / UW-HSB

continued
UPCOMING EVENTS

2019 UW ANESTHESIOLOGY & PAIN MEDICINE EDUCATION SERIES (Category 1 CME accredited Conferences)

Find Updates on the A&PM GR Information web page at: https://depts.washington.edu/anesth/umnet/anesthesiology/opening/gr/apmger-info.html

Unless Otherwise Indicated (speakers & location are subject to change), conferences are held as follows:

- GRAND ROUNDS — ROOM T-435 (WEELY ON WED, 6:30-7:30 AM) |THRU WINTER QUARTER 2019 | Electronic Sign-in & Eval available through Friday of the current week at: bit.ly/APMGR (case sensitive)
- HMC CONFERENCES — GCT-72 | THURSDAYS | 6:00-7:00 AM | Eval & Sign-in: http://bit.ly/hmc-cme

Off-site WED Grand Rounds Broadcast Locations:
- HMC Faculty & Residents: MB111/112 | HMC OR Residents: Consult APM Grand Rounds Info Web Page
- SCH: OA.5.340 | VA: 1/320 | RSVPY (R-1): Suite 308 #357 (Family Services Conf. Rm.)

CME — WED — April 10th | 6:30 AM | UW A&PM Grand Rounds | UW/HSB T-435 — FOR DEPARTMENT MEMBERS ONLY — HMC CQI (Dr. Hernando Olivar, Coordinator)

— “Application of High Reliability Design Principles to Improve Patient Safety in Anesthesia Care” —

Ian Slade, MD, Assistant 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) Describe the components of a high reliability process within an organization, and the role of highly reliable processes in promoting patient safety; (2) Discuss the concept of ‘normalization of variance’ in daily work; (3) Discuss barriers and facilitators to reporting variance from established processes in anesthesia care, and methods to promote timely capture of process defects.

Financial Disclosure: Dr. Slade has no financial relationships to disclose. (For more information, contact: Julie Baker at bakerjav@uw.edu)

OPEN — THURS — April 11th | HMC Conference (GCT-72) | 6:00 AM

CME — WED — April 17th | 6:30 AM | UW A&PM Grand Rounds | UW/HSB T-435 — “Evidence-based Transfusion Practice and Blood Management Programs” — Visiting Professor: Steven M. Frank, MD, Professor of Anesthesiology/Critical Care Medicine; Director, Johns Hopkins Health System Blood Management Program; Director, Center for Bloodless Medicine and Surgery; Johns Hopkins Medical Institutions, Baltimore, MD

Learning Objectives — At the conclusion of this presentation, attendees should be able to: (1) Describe the recommended indications for blood transfusion according to the latest randomized trials and published society guidelines; (2) Identify the best methods for collection, analysis, and presentation of blood utilization data, in order to improve practice; (3) Name five methods of blood conservation that will result in a reduction in blood use, enhanced patient safety, and cost reduction.

Financial Disclosure: Dr. Frank receives financial compensation from Medtronic, Baxter and Haemonetics to serve on Advisory Committees or Review Panels. (For more information, contact: Julie Baker at bakerjav@uw.edu)

Non CME — THURS — April 18th | HMC QA Conference (GCT-72) | 6:00 AM | DEPARTMENT MEMBERS ONLY — No CME — Dr. Hernando Olivar, Moderator

CANCELLED — WED, April 24th | Grand Rounds | UW/HSB (T-435) | 6:30 AM — CANCELLED this date due to Division Faculty Meetings being held at separate locations.

OPEN — THURS — April 25th | HMC Conference (GCT-72) | 6:00 AM

CME — WED — May 1st | 6:30 AM | UW A&PM Grand Rounds | UW/HSB T-435 — “TRA” — Visiting Professor: Guy L. Weinberg, MD, Professor of Anesthesiology; Associate Head for Research, University of Illinois College of Medicine, Chicago, IL

Learning Objectives — At the conclusion of this presentation, attendees should be able to: (tba). Financial Disclosures: (tba) (For more information, contact: Julie Baker at bakerjav@uw.edu)

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)