SAFE BRAIN INITIATIVE USA EEG Bootcamp

Overview

We are excited to invite you to the first SBI EEG Bootcamp for Anesthesia/CCM at UMN. With EEG monitoring becoming more widely available, we now have a powerful tool to optimize anesthetic dosing and reduce the risk of over- or under-dosage and side effects. However, any device is only as good as its user. This hands-on course provides a practical introduction to EEG monitoring in anesthesia and critical care, equipping you with the skills to enhance patient care.

This workshop provides AMA PRA Category 1 Credits™ and ABA MOCA credits; see website for full accreditation details.

Audience

This conference is ideal for anesthesiology and critical care clinicians interested in EEG. All levels of EEG experience are welcome, including those with no previous experience. Residents and fellows would also benefit from the subject matter of the conference.

Speakers



Finn Radtke, MD, PhD Nykoebing Hospital, Denmark



Christian Guay, MD University of Utah, ÚSA



Matthew Johnston, MD University of Minnesota, USA Co-director



Hillary Harrison, CRNA University of Minnesota, USA Co-director

Matthias Kreuzer, PhD Technical University of Munich, Germany



Vanessa Moll, MD, PhD University of Minnesota, USA Director













Monday, June 23, 2025 HSEC, University of Minnesota z.umn.edu/EEGbootcamp

