

# **Billings Clinic Physician Grand Rounds**

Friday, August 1, 2025 12:15-1:15 PM Microsoft Teams

# **Donation After Death – Navigating Complexity**

Presented by

# Michael Souter, MB ChB DA FRCA FNCS

Professor, Anesthesiology and Pain Medicine
Adjunct Professor, Neurological Surgery
Attending Physician, Anesthesiology and Neurocritical Care
University of Washington
Medical Director
Lifecenter Northwest

#### Lecture specific objectives:

- 1. Appraise ethical imperatives driving donation while acknowledging appropriate safeguards to be respected
- 2. Improve awareness of the processes involved within organ donation and the interaction with ongoing clinical care
- 3. Discuss the potential problems presenting whilst caring for:
  - a) the deceased organ donor
  - b) the end-of-life patient being considered for eligibility for organ donation after circulatory death

The activity is appropriate for physicians, APPs, Nursing, and allied health professionals.

#### How to join this Physician Grand Rounds session:

To join as an **attendee**, please click on the link below or add the icalendar to your calendar by clicking and saving the attachment above.

Join the meeting now

Meeting ID: 231 361 223 794 0

Passcode: XG7BQ6mP

#### Sponsored by:

The Billings Clinic CME Program

#### Claim credit:

Credit may be obtained utilizing one of the following methods:

- 1. Scan the QR code with the CloudCME Mobile App (see instructions to set up)
- 2. Enter code 5526 using the CloudCME Mobile App (see instructions to set up)
- 3. **Text-in** with code **5526** (see instructions to set up)
- 4. **Log in** to your account via computer, go to 'My CME', then Claim Credit, and enter code **5526**.

Billings Clinic CloudCME portal



\*\* If you are having difficulty claiming credit, please reach out to cmeteam@billingsclinic.org.

#### **Evaluation:**

Feedback is important! Speakers need feedback to improve their presentations, activity planners need feedback to improve activities, and the CME Division needs feedback to maintain accreditation. This link can be used at any time to provide evaluation and feedback for this activity. Feedback is welcome at any time.

https://forms.office.com/r/ttnMXxeYhe

# **Lecture Series objectives:**

- 1. Define a broad range of clinical problems and review the latest trends in clinical quality improvement and work together to improve patient care.
- 2. Apply information on more time-efficient and cost-efficient methods for treating patients including professional leadership in healthcare and faculty development.
- 3. Identify information on the latest technological advances.
- 4. Review the emerging trends in diagnostics, therapeutic care, health care policy, reimbursement, regulation, legal climate, medical education, and medical research.

### **Accreditation:**

# AMA PRA Category 1 credits TM

The Billings Clinic is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians.

The Billings Clinic designates this live activity for a maximum of **52** *AMA PRA Category 1 Credits*<sup>TM</sup>. Physicians should claim only the credit commensurate with the extent of their participation in the activity. (Each session is worth up to **1.0** credits.)

#### **AAFP Prescribed credit**

The AAFP has reviewed 2025 Physician Grand Rounds, and deemed it acceptable for AAFP credit. Term of approval is from 01/03/2025 to 12/19/2025. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

# **Disclosures:**

Dr. Michael Souter, faculty for this educational session, is a consultant for Teleflex Medical, consultant for Lifeshare Oklahoma, and Medical Director for Lifecenter Northwest. All of the relevant financial relationships listed for these individuals have been mitigated.

All individuals involved in the planning of this activity do not report any relevant financial relationship(s) to disclose with ineligible companies whose primary business is producing, marketing, selling, re-selling, or distributing healthcare products used by or on patients. Any reported relationships have been mitigated.