## **Baylor St. Luke's Medical Center**





CENTER FOR MEDICAL ETHICS & HEALTH POLICY



Assistant Professor
Center for Medical Ethics
and Health Policy
Baylor College of Medicine



Mark Hobeika, MD, FACS

Assistant Professor
Department of Surgery
Houston Methodist Hospital and
Weill Cornell Medical College



Claire Horner, JD, MA

Clinical Ethicist

Baylor St. Luke's Medical Center

Assistant Professor

Baylor College of Medicine

## ETHICS GRAND ROUNDS

Wednesday, December 15, 2021 5:00 – 6:00 PM

CHI St. Luke's Health–Baylor St. Luke's Medical Center Denton A. Cooley Auditorium 6720 Bertner Avenue, Houston, TX 77030

Access Zoom: https://bcm.zoom.us/j/95485446418?pwd=TWVPeVZMMmFmb2g4RjVEMElpTWtiZz09

Password: 829813

Text: 713-903-7277 and enter Event ID: YAPJOY

# Maximizing Life after Death: Ethical Considerations when Continuing Somatic Support for Others

Objectives: At the conclusion of the session, the participants should be able to:

- Identify opportunities and challenges associated with deceased donor intervention research.
- Distinguish between the kinds of interventions that benefit a person, a decedent, and an invested family.
- Identify relevant competing stakeholder interests in maintaining or stopping somatic support for patients who are brain dead.

**Target Audience and Needs:** Staff physicians and other allied health professionals at the Baylor St. Luke's Medical Center need to be regularly updated on the guidelines and challenges related to ethics consultation, clinical ethics practice, and the role of ethics in shared clinical decision-making. The series aims to increase knowledge of the learners in these topic areas, and to provide the skills and tools for their implementation in clinical practice in order to enhance the quality of patient care.

**Educational Methods:** Educational methods will include lectures and panel discussion.

**Activity Evaluation:** Participants may be asked to complete a session evaluation.

**CME Accreditation/Credit Designation:** Baylor College of Medicine is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians.

Baylor College of Medicine designates this live activity for a maximum of 1.0 *AMA PRA Category 1 Credit* ™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

This activity has been designated by Baylor College of Medicine for 1 credit of education in medical ethics and/or professional responsibility.

**Social Work:** Baylor College of Medicine, Division of Continuing Professional Development (License Number 7270) is an approved continuing education provider for Social Workers through the Texas State Board of Social Worker Examiners. This activity has been approved for 1 continuing education unit.

**Financial Disclosure:** The following are reports of relationships with commercial interests by those individuals who are in the position to control the content of this activity.

#### **Relevant Financial Relationships**

Presenter: Mark Hobeika, MD, speaker honorarium: Velotis Pharmaceuticals.

### **No Financial Relationships**

Planning Committee Members: Savitri Fedson, MD, MA; David Garvis, PhD, BCC; Rachna Goswami, MD; Claire Horner, JD, MA.

Presenter and Planning Committee Member: Claire Horner, JD, MA.

Presenter: Trevor Bibler, PhD.

Confidentiality Acknowledgement: This regularly scheduled series (RSS), planned by/presented to the institution's professional staff, is accredited by Baylor College of Medicine (BCM) for AMA PRA Category 1 Credit ™ for physicians. In connection with my participation in this RSS, I understand that I may be exposed to patient information, research participant information, and/or proprietary information (collectively referred to as "Confidential Information"). I agree to keep this information confidential and not to disclose the information to any other person or entity unless in accordance with applicable federal and state laws and the policies and procedures of BCM and/or its affiliated entities.

Phone: 713-798-6331

Email: Kim.Chang@bcm.edu