

Presented by:

Program for Biomedical Ethics

11/16/2022

The Future of Disability Bioethics

5:00 PM - 6:30 PM | Medical Campus - The Anylan Center and online via Zoom

Zoom Registration Link: https://yale.zoom.us/webinar/register/WN v2lkklXBRW67tT333v83fA

The Program for Biomedical Ethics at Yale School of Medicine provides multidisciplinary leadership regarding the ethical and social aspects of health care and medical research. Our interdisciplinary team draws upon philosophy, law and social and behavioral sciences to provide expert biomedical ethics consultations for families, researchers, physicians and other health care providers. Additionally, the Program for Biomedical Ethics develops and presents various ethics-related educational programs throughout the academic year for medical, nursing and physician assistant students, the community, Yale faculty as well as local, regional and national health care professionals.

Texting code for today's session: 36141

Faculty:



Joel Michael Reynolds, PhD Assistant Professor of Philosophy & Disability Studies, Georgetown University Senior Research Scholar, Kennedy Institute of Ethics Senior Advisor, The Hastings Center Faculty Scholar, The Greenwall Foundation Editor, The Journal of Philosophy of Disability Series Editor, Oxford Studies in Disability, Ethics, and Society

Mark R. Mercurio, MD, MA (Moderator)

Professor of Pediatrics (Neonatology), Yale School of Medicine Director, Program for Biomedical Ethics, Yale University School of Medicine



Name of individual	Individual's role in activity	Name of Ineligible Company(s) / Nature of Relationship(s)
Karen P Kolb, MFA, APR	Activity Coordinator	Nothing to disclose - 08/30/2022
Mark Mercurio, MD	Course Director, Faculty	Nothing to disclose - 08/31/2022
Joel M Reynolds, PhD	Faculty	Nothing to disclose - 10/24/2022

Course Director & Planning Committee:

Program Objective(s):

1 Comprehend **contemporary disability theory**

2 Understand what ethically relevant factors practitioners ought to consider when treating disabled patients and/or carrying out medical research with them

3 Explain biases that are used to justify the refusal of clinically appropriate care or that otherwise negatively impact disabled patient populations

Target Audience: Cardiovascular Disease, Critical Care Medicine, Dermatology, Diagnostic Radiology, Emergency Medicine, Endocrinology, Family Practice, Gastroenterology, General Practice, General Surgery, Hospitalist, Internal Medicine, Neurology, Neurosurgery, Nutrition, Ob/Gyn, Oncology, Ophthalmology, Orthopedic Surgery, Pediatrics, Psychiatry, Radiology, Rheumatology, Urology, Geriatric Medicine, Multiple Specialties, Nurse Practitioner, Pharmacist, Pathology, Physical Therapy, Physician Assistant, Psychology, Public Health, Social Work, Otolaryngology, Infectious Diseases, Nephrology, Orthopedic, Surgery / Transplant, Digestive Diseases, Sleep Medicine, Interventional Radiology, Surgery, Vascular Medicine, Pulmonology, Other, Hematology, Primary Care, Anesthesiology, Physical Medicine & amp; Rehabilitation

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For questions, email karen.kolb@yale.edu.