Challenges & Risks in Acute Care Research Seminar

Monday, April 1, 2019 | 2:00 pm – 3:30 pm
7051 UC Medical Sciences Building (MSB)
Registration: Click here or use the QR code

Seminar Presentations will Include:

When does Acute Care Research involve no more than minimal risk?
Update - Changes to Common Rule
  - Michael Linke, PhD, UC Institutional Review Board

Revive Trial - UC Surgery/Trauma Research
“Risk” in an emergent Exception from Informed Consent (EFIC) clinical trial
  - Timothy Pritts, MD PhD, Professor of Surgery and Chief, Section of General Surgery
  - Dina Gomaa, BS, RTT, Clinical Research Director
  - Carolina Rodriguez, BA, CCRP, Clinical Research Manager/Regulatory Affairs

iMet Trial – Cincinnati Children’s Pediatric Emergency Medicine Research
“Risk” level in biomarkers study of Early Traumatic Brain Injury
  - Tara Rhine, MD, MS, Assistant Professor, CCHMC Division of Emergency Medicine

Risks in Acute Care Research – Research vs. Critical Illness
  - Richard Branson, MS, RRT, UC Professor of Surgery Emeritus

Panel discussion, Q&A
  - Moderator: Michael Linke
  - Panelists: R. Branson, D. Gomaa, Dr. Pritts, Dr. Rhine, C. Rodriguez

Seminar Target Audiences: Physicians, CRP’s, researchers, practitioners, acute care stakeholders
Questions: Contact Amy Ewing: Amy.Ewing@uc.edu | 513.803.8365

Part of UC Research & Innovation Week