Dialogue 1

Studying Medical Failure: Ethical and Regulatory Challenges

Robert L. Wears, M.D., M.S.
University of Florida, Jacksonville

12 Noon, Friday, October 27, 2006
Mailman Center for Child Development, Room 3023

Lunch will be provided
(No RSVPs required)

Safety in clinical care has become an important research and policy issue, but traditional biomedical research models are ill-suited to it. This creates four classes of issues in the ethical oversight of safety-related research: (1) unfamiliar models of scientific activity; (2) identifying the subject, when for instance the study involves a health care worker and a medical device; (3) problems of consent when the unit of study is not an individual (e.g., cluster interventions or studies of clinical units); and (4) potential intervention (should researchers intervene if they think they see something wrong?).

Dr. Wears is a patient safety researcher, computer scientist and former IRB chair. He is Professor of Emergency Medicine at the University of Florida and Senior Scientist at UF’s Center for Simulation, Education and Safety Research. He has recently returned from a year-long Visiting Professorship with the Clinical Safety Research Unit at Imperial College, London.

_Dialogues in Research Ethics is a series of monthly conferences. For more information, phone UM Ethics Programs at 305-243-5723 or send E-mail to ethics@miami.edu._

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