Accessing Electronic Health Record Data for Human Subjects Research: Challenges & Solutions
A symposium for biomedical investigators, hospital administrators, privacy officers, compliance professionals, and IRB professionals

Thursday, August 2, 2012  8:00 AM – 1:30 PM
Rieveschl Auditorium, Vontz Center, UC College of Medicine
(corner of Eden Ave. & Martin Luther King Dr.)

Presenters:
Brett Kissela, MD, MS  UC Dept. of Neurology
Mark McAndrew, JD & Sara Simrall Rorer, JD  Taft Stettinius & Hollister LLP
Keith Hepp  HealthBridge
Peter Embi, MD, MS  Dept. of Biomedical Informatics, Ohio State University

Objectives:
• Understand the policy, regulatory, and technical challenges that limit access to electronic health records (EHRs) for research.
• Identify solutions to the challenges that limit access to EHRs for research.
• Design human subject research protocols to access the clinical data contained in EHRs while protecting private health information.

Free and open to the public. For more information, go to http://cctst.uc.edu/node/6712
To reserve lunch, email catherine.scharf@cchmc.org by July 31.

Presented by the Consortium of Greater Cincinnati IRBs (CGCI) with support from the CCTST and Greater Cincinnati Health Council