

Integrating Research into the Health Delivery Enterprise: Administrative Perspectives

Moderator:

Catherine Sarkisian

Director, UCLA Value-Based Care Research Consortium

Speakers:

Nasim Asfarmanesh, Chief Ambulatory Officer, UCI

Charles Friedman

Chair, Department of Learning Health Sciences,
University of Michigan

UCLA



UCLA Value-Based Care Research Consortium (2018)

Goal is to facilitate collaborative interaction among diverse stakeholders to:

- improve health care value and associated meaningful patient-centered outcomes
- be an incubator for innovation and generate scientifically-grounded solutions that will
 - improve healthcare value at UCLA and our partners
 - influence policies across the nation
 - serve as a training ground for the next generation of healthcare leaders.

Questions for Speakers

- How do we create a bridge between health system driven QI priorities and scientist driven hypothesis-driven science
 - tension between health system-driven timelines mandatory performance metrics versus research timelines (IRB approval, clinical [trials.gov](https://www.clinicaltrials.gov) etc.)?
- How can we best utilize IT?
- Is it realistic for academic health centers and/or NIH-funded scientists to be competing with private sector powerhouses
 - when it comes to implementing/disseminating innovative AI tools and other products?

Introductions

- Nasim Asfarmanesh
 - Chief Ambulatory Officer
 - UCI

- Charles Friedman
 - Chair, Department of Learning Health Sciences,
 - University of Michigan

“Wasteful healthcare care spending is the single greatest threat to the welfare of the U.S. population.”

- Robert H. Brook (2018)