

Wednesday 18th November

SESSION I

3:00 PM Opening Comments & Perspective

Aaron V. Kaplan, MD
Chair, 3D2020 Symposium

Welcome & Interview

Joanne Conroy, MD
President & CEO, Dartmouth-Hitchcock Health

3:20 PM Key Note: The COVID Crisis An Economist's Perspective

Matthew Slaughter, PhD
Dean, Tuck School of Business

4:00 PM Interview

Paul LaViolette
Managing Partner, SV Health Investors

Interview

Jeff Shuren, MD JD
Director, Center for Devices and Radiological Health/FDA

4:20 PM Managing Clinical Trials in the Time of COVID

Framing Comments

Moderator: Alexandra Lansky, MD

Yale University

Round Table Conversation

Discussants: Lauren Baker, PhD

Boston Biomedical Associates

Neil Moat, MD

Abbott Vascular

Jaime Walkowiak, JD

Baylor Scott and White Health

Changfu Wu, PhD

Center for Devices and Radiological Health/FDA

Questions from the Chatosphere

Chat Master: Ted Feldman, MD

Edwards Lifesciences

SESSION II

5:00 PM

Interview

Bob Harrington, MD
Arthur L. Bloomfield Professor of Medicine
Chairman Department of Medicine, Stanford University

Interview

Marty B. Leon, MD
The Mallah Family Professor of Cardiology
Director, Center for Interventional Vascular Therapy,
Columbia University Irving Medical Center, NY Presbyterian Hospital
Founder and Chairman Emeritus, Cardiovascular Research Foundation

5:20 PM

The Large Annual Scientific Meeting: Will they ever return?

Framing Comments

Moderator:

Mike Mack, MD

Baylor Scott and White Health

Round Table Conversation

Discussants:

Nina Goodheart

Medtronic

Bob Harrington, MD

Stanford University

Marty Leon, MD

Columbia University/CRF

Mike Jaff, DO

Boston Scientific

William Wijns, MD

National University Ireland

Questions from the Chatosphere

Chat Master:

Laura Mauri, MD

Medtronic

6:00 PM

Interview

Geoff Martha
CEO, Medtronic

6:10 PM

Closing Comments

Aaron V. Kaplan, MD
Chair, 3D2020 Symposium

6:15 PM

Adjourn

Thursday 19th November

SESSION III

3:00 PM Opening Comments & Perspective

Aaron V. Kaplan, MD
Chair, 3D2020 Symposium

Interview

Mike Mussallem
Chairman & CEO, Edwards Lifesciences

Interview

Tamara Syrek-Jensen, JD
Director, Coverage & Analysis Group, CMS

3:25 PM Real World Data-NCDR/Embedded Trials: Why Can't the US have a SwedeHeart?

Framing Comments

Moderator: David Cohen, MD University Missouri-Kansas City

Case Study: *PetriValve a fictitious company*

Michael N. Young, MD, Assistant Professor, Dartmouth-Hitchcock Medical Center
President & CEO, *PetriValve*

Round Table Conversation

Discussants: Andrew Farb, MD Center for Devices and Radiological Health/FDA
Fred Masoudi, MD University of Colorado
Ian Meredith, MBBS PhD Boston Scientific
Tamara Syrek-Jensen, JD Centers for Medicare & Medicaid Services
Robert W. Yeh, MD Harvard University

Questions from the Chatsphere

Chat Master: Mitch Krucoff, MD Duke University

4:10 PM Interview

Edward Yoon
Portfolio Manager-Equity Division, Fidelity Investments

Interview

Roxana Mehran, MD
Mount Sinai Professor in Cardiovascular Clinical Research and Outcomes
Mount Sinai School of Medicines

SESSION IV

4:30 PM Break Through Designation/Medicare Coverage of Innovative Technology (MCIT)

Framing Comments

Moderator: Mark McClellan, MD PhD
Director, Robert J. Margolis Center for Health Policy
Duke University

Presenter: Break Through Designation/MCIT: What We Need to Know
Marianne Hamilton Lopez, PhD MPA
Duke-Margolis Center

Chat Master: Questions from the Chatosphere
Emily Zeitler, MD Dartmouth-Hitchcock Medical Center

Moderator: Round Table Discussion
Mark McClellan, MD PhD Duke-Margolis Center

Discussants: Ralph Brindis, MD University California-San Francisco
Steven A. Farmer, MD PhD Centers for Medicare & Medicaid Services
Louis Jacques, MD ADVI
Rick Kuntz, MD Medtronic
Bram Zuckerman, MD Center for Devices and Radiological Health/FDA

Chat Master: Questions from the Chatosphere
John Carroll, MD University of Colorado

5:50 PM Interview
Mike Mahoney
Chairman & CEO, Boston Scientific

Closing Comments & Perspective
Aaron V. Kaplan, MD
Chair, 3D2020 Symposium

6:15 PM Adjourn