

Zoom.Gov and Agenda Information

Roundtable on Biomedical Engineering Materials and Applications

“COVID-19 related materials and devices (therapeutic/diagnostic/protective) issues and opportunities related to COVID-19, including supply chain issues.”

The National Academies
Wednesday, September 16, 2020
11:00 AM Eastern Time (US and Canada)

Virtual Zoom.Gov Meeting Link:

<https://nas-sec.zoomgov.com/j/1617045682?pwd=RE5nY2djcWU5VW9OQnQ1TVRFOGpCZz09>

Meeting ID: 161 704 5682

Password: 410898

One tap mobile

+16692545252,,1617045682#,,1#,410898# US (San Jose)

+16468287666,,1617045682#,,1#,410898# US (New York)

Dial by your location

+1 669 254 5252 US (San Jose)

+1 646 828 7666 US (New York)

Meeting ID: 161 704 5682

Password: 410898

Find your local number: <https://nas-sec.zoomgov.com/u/aeeXp78OKT>

Join by SIP

1617045682@sip.zoomgov.com

Join by H.323

161.199.138.10 (US West)

161.199.136.10 (US East)

52

61

100.140

Meeting ID: 161 704 5682

Password: 410898

Join by Skype for Business

<https://nas-sec.zoomgov.com/skype/1617045682>

Would you like to test your Zoom connection? Please click on the link below.

<https://nas-sec.zoomgov.com/test>

Agenda

11:00 - 11:15 am	Welcome and Introductions – Rebecca Bergman and Art Coury, BEMA Co-Chair's
11:15 - 12:05 pm	"VUCA in the Era of COVID-19" - Elliot Chaikof, M.D., BEMA Member (NAM)
12:10 - 1:00 pm	"A Dunkirk Moment in Medical Technology: What DIY can teach us about transparent technologies for health" Jose Gomez-Marquez, MIT
1:00 - 1:30 pm	Working Lunch with Dr. Marvin Slepian - "Metes and Bounds" for Rational Activity During COVID; Constitutional Guidelines to Inform Public, University, Corporate and Medical Policy
1:30 - 2:20 pm	"Drive For 5X: Medtronic's Ventilation Production Ramp Up to Meet Covid-19 Demands" - Subu Mangipudi, Medtronic
2:25 - 3:15 pm	Device Availability Strategies to Address Shortages During COVID-19 Public Health Emergency - Erin Keith, FDA
3:15 - 3:30 pm	Break
3:30 - 4:20 pm	COVID-19 Microneedles Arrays for Effective and Efficient Mass Vaccinations - Burak Ozdoganlar, Carnegie Mellon University
4:20 – 5:00pm	General Discussion and Future Planning