



ABIM

15th Annual

Diabetes, Obesity, and

Cardiovascular Disease Virtual Summit

September 9-11, 2021 | Live Stream

Why Register?

- · Engage in these important topic areas
 - -Obesity awareness, stigma and advocacy
 - One diet that fits all, body positivity, obesity intervention in primary care, diet and exercise counseling
 - "Covibesity," the interaction between two pandemics
 - Pharmacotherapy for obesity, cardiovascular disease and diabetes
 - Obesity and diabetes management, from both the surgical and medical treatment perspectives
 - -Link between obesity and comorbidities
- Learn firsthand about the **personal weight loss journeys** of patients
- Participate in innovative workshops, including telehealth best practices, weight loss maintenance, pediatric obesity, sleep disorders, and more!
- Expand and enhance decision-making skills in highly complex clinical situations through case discussion
- Watch surgeries and learn **safety and efficacy data for bariatric surgical options**, especially long-term outcomes and the potential impact of metabolic surgery on kidney function
- Learn the **newest in basic science research**, including findings on the brain-obesity links, impact of exercise on adipose tissue, and how obesogens may drive obesity
- Earn American Board of Internal Medicine Maintenance of Certification Points or American Board of Surgery Maintenance of Certification Points
- · Access live stream recordings on-demand, post course as part of your registration fee

Guest Speakers

Jamy D. Ard, MD Wake Forest School of Medicine

Daniel Bessessen, MD

University of Colorado Anschutz Medical Campus

Dale Bond, PhD Warren Alpert Medical School of Brown University

Ricardo Cohen, MD Oswaldo Cruz German Hospital, Brazil

Kenneth Cusi, MD The University of Florida William Dietz, MD The George Washington University

Jerry Heindel, PhD Healthy Environment and Endocrine Disruptor Strategies

Joe Nadglowski, BS Obesity Action Coalition

Francesco Rubino, MD King's College, United Kingdom



Register today! ccfcme.org/DOCS21

This activity has been approved for AMA PRA Category 1 Credit™.