

**Update in Internal Medicine CME Conference  
May 3, 2025**

<b>Time</b>	<b>Topic</b>	<b>Speaker</b>
7:45-8:00 AM	Welcome	Dr. James "Brad" Cutrell and Dr. Vlad Zaha
8:00-8:30 AM	Role of Cardiac CT Angiography	Dr. Gloria Ayuba
8:30-9:00 AM	Bariatric Endoscopy	Dr. Anna Tavakkoli
9:00-9:30 AM	Lung Cancer Screening (?)	Dr. Paul Lederer
9:30-9:45 AM	Q&A/Break	
9:45-10:15 AM	Hypo- and Hypercalcemia	Dr. Orson Moe
10:15-10:45 AM	Iron Deficiency	Dr. Natalie Bavli
10:45-11:15 AM	Psychiatry for the General Internist (Live Stream Presentation)	Dr. Emily Kahl (May)
11:15-12:00 PM	Lunch Break/Exhibitors	
12:00-1:30 PM	Updates on GLP1-RA Therapy: A Multidisciplinary Perspective	Dr. Sandeep Das Dr. Suzanne Conzen Dr. Tonia Vinton Dr. Miguel Vazquez
1:30-1:45 PM	Q&A/Break	
1:45-2:15 PM	MSK Infections and Staph Aureus	Dr. Alex Tatara
2:15-2:45 PM	Rheumatologic Complications of Immune Checkpoint Inhibitors	Dr. Luigino Bernabela
2:45-3:00 PM	Q&A and Wrap-Up	Dr. Cutrell and Zaha

<b>On Demand Topics (30 minute talks pre-recorded)</b>	<b>Speaker</b>
Chronic Respiratory Failure	Dr. Bethany Lussier
Non-CF Bronchiectasis	Dr. Leah Cohen
Onconephrology	Dr. Taylor Schaubsluger
Advances in Glomerulonephritis Management	Dr. Ramesh Saxena
Expanding Access to Kidney Transplantation	Dr. David Wojciechowski
Lung Cancer Screening	Dr. Sheena Bhalla
Updates in Prostate Cancer	Dr. Kevin Courtney
Updates in GI Cancers	Dr. Timothy Brown
Updates in Viral Hepatitis	Dr. Thomas Kerr
Update in Celiac Disease	Dr. Xiao-Fei Kong
Colon Cancer Prevention in High Risk Populations	Dr. Luke Engelking
Doc, I think it is my thyroid?	Dr. Alex Tessnow

Disorders of Phosphorus	Dr. Christoph Zechner
Inflammatory Cardiomyopathies and Cardiac Sarcoidosis	Dr. Elizabeth Hardin
Electrophysiology of Atrial Fibrillation	Dr. Nimesh Patel
Heart Health in Multicultural Populations	Dr. Anand Rohatgi
Upper Respiratory Infections	Dr. Joslyn Strebe
Updates in HIV	Dr. Siddharth Kogilwaimath
Cutaneous Manifestations of Rheumatic Diseases	Dr. Joseph Merola
Reducing Low Value Care in GIM	Dr. Arthur Hong