

Calcium Modulation in Complex Arterial Disorders

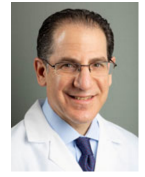
THURSDAY, MARCH 20, 2025 6:00 pm Central / 7:00 pm Eastern

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MODERATORS





Ross Milner, MD Professor of Surgery Section of Vascular Surgery and Endovascular Therapy University of Chicago Medicine



Eanas Yassa, MD

Chicago, IL

Section Chief, Vascular Surgery Associate Program Director, Integrated Vascular Surgery Residency Michigan State University College of Human Medicine Grand Rapids, MI

SPEAKERS/PANELISTS



Too heavily calcified to treat? Is intravascular lithotripsy for complex peripheral disease making this a redundant statement?

Tahlia Weis, MD

Service Line Medical Director for Cardiovascular Services Marshfield Clinic Marshfield, WI



BEST PRACTICES FOR INFRAPOPLITEAL ENDOVASCULAR INTERVENTIONS – IS THERE ANYTHING WE CAN DO TO IMPROVE PATENCY OR WILL THESE ALL LEAD TO AMPUTATION EVENTUALLY?

Vipul Khetapaul, MD Washington University St. Louis, MO



Too frail for an open operation, too calcified for endovascular aneurysm repair? Can we facilitate complex endovascular aortic repair with intravascular lithotripsy?

Ravi Ambani, MD Assistant Professor of Surgery Cleveland Clinic Learner College of Medicine Cleveland, OH



New technologies and crossing strategies in heavily calcified femoropopliteal lesions

Christopher Paprzycki, MD

The Christ Hospital Cincinnati, OH