Past, Present, Future: How DCB is Enabling Treatment of More Complex Femoropopliteal Artery Lesions

Moderators:
Dierk Scheinert, MD; Krishna Rocha-Singh, MD

Panelist:
Osamu Iida, MD, John Laird, MD, Juan Granada, MD, Thomas Zeller, MD
Key Take Home Messages

• There are technological differences that may impact performance and effectiveness of DCB in the SFA.

• Across different subsets and lesions the data continue to demonstrate consistent safe and effective performance of the IN.PACT DCB.

• Adjunctive treatment of complex SFA lesions with DA + DCB holds promise. The REALITY study will provide more evidence towards establishing the benefit of combination therapy and further refine the treatment algorithm.
Past, Present, Future: How DCB is Enabling Treatment of More Complex Femoropopliteal Artery Lesions

Moderators:
Dierk Scheinert, MD; Krishna Rocha-Singh, MD

Panelist:
Osamu Iida, MD, John Laird, MD, Juan Granada, MD, Thomas Zeller, MD