



Diamondback 360 coronary orbital atherectomy system for the management of severely calcified lesions

Saturday 12th December | 15:20-16:05

Chairperson: Prof Michael Haude

Operators: Dr Albert Alahmar - Dr Sulaiman Al-Habib hospital Dr Wael Aboushokka - Al Quassmi hospital

Join our session at GulfPCR-GIM:

- To see the optimized outcomes of the orbital atherectomy system for severely calcified coronary lesions
- To understand how the orbital atherectomy can fit into the daily practice within calcified coronary lesions
- To learn more about the integrated approach to PCI in coronary calcified lesions

Session objectives and introduction Management of severe calcification in the left main stem Discussion Managing complex calcified coronary artery disease Discussion Session evaluation and key learnings M Haude A Alahmar

with Glide/Assist*

W Aboushokka

M Haude

Manufactured by:



Distributed by:

Pioneers in life-changing technologies

OrbusNeich is a registered trademark of OrbusNeich Medical Company Limited or its affiliates. @2020 OrbusNeich Medical Company Limited or its affiliates. All rights reserved CSI and Diamondback 360 are trademarks belonging to Cardiovascular Systems, Inc. @2020 Cardiovascular Systems, Inc. All rights reserved.