

Deliver the outcomes
that matter to your patients



Tools & Techniques (TNT)

Treating bifurcation lesions: a simple and elegant solution for a complex situation

Thursday May 17, 2012

11:30-13:30h

Theatre Bleu (Level 2)

Chairpersons:

Stefan Verheye, John Ormiston

► Featuring Axxess™ live case transmissions

Live case center:

Herz-Zentrum Bad Krozingen, Germany

Operators: Achim Büttner and Mirosław Ferenc

OBJECTIVES

- To understand the use and mechanisms of self-expanding dedicated bifurcation stents - what they can do, when to use them and why
- To master how to use the Axxess™ dedicated self-expanding bifurcation stent
- To understand how improved anatomy reconstruction by dedicated bifurcation stent impacts physiology

11:30 • John Ormiston

Introduction and objectives

11:35

Live case transmission from Bad Krozingen, Germany

12:00 • All

Discussion

12:10 • Eulogio Garcia

Full mechanical bifurcation reconstruction with self-expanding stents versus metal distortion with provisional stenting

12:15 • Eugene Wu

Properties of self-expanding stents in treating bifurcation lesions: what does IVUS data tell us?

12:20 • Gennaro Sardella

Do angle and anatomy influence outcomes in bifurcation stenting?

12:25 • Neal Uren

Is it possible to restore flow without metal distortion when stenting bifurcations?

12:30

Live case transmission from Bad Krozingen, Germany

13:10 • All

Discussion

13:25 • Stefan Verheye

Take-home message

Axxess, Biolimus A9 and BA9 are trademarks or registered trademarks of Biosensors International Group, Ltd. in the United States and other countries.
Not available for sale in the United States and certain other countries.
© 2012. Biosensors International Group, Ltd. All rights reserved.