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 Miroslaw 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

www.biosensors.com