MEDTRONIC SYMPOSIUM

One stent bifurcation techniques and possible bail out solutions using multimodality imaging

INTRODUCTION
Goran Stankovic



Bifurcation Education is Needed

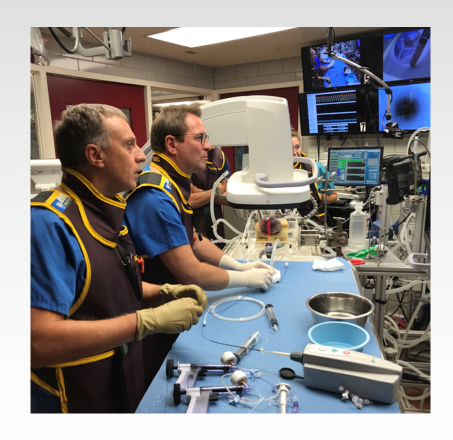
Collaboration between EBC, Visible Heart Lab (VHL) and Medtronic initiated by EBC at 2012 meeting;

- There is a need to create:
 - Educational program for fellows and young IC's, aimed to help understanding bifurcation treatment techniques, complications and outcomes;
- The idea:
 - A series of case scenarios, where trainee can learn step-by-step performance of different bifurcation stenting techniques and based on a combination of imaging technologies and computer simulation.



BIFURCATION EDUCATION: LEARNING OBJECTIVES

Optimization of provisional one-stent bifurcation PCI technique and possible bail out solutions using multimodality imaging, including Visible Heart lab and OCT.

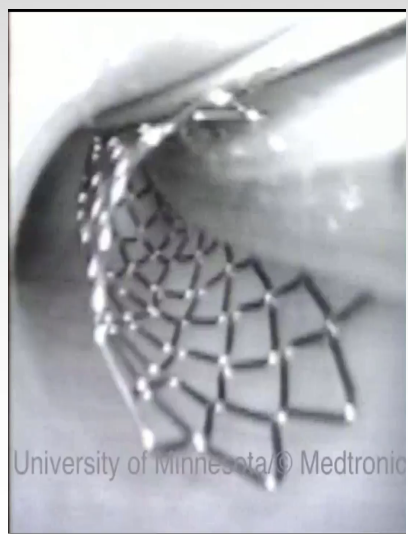


©2019 Medtronic. All rights reserved. Medtronic, Medtronic logo, and Further, Together are trademarks of Medtronic. All other brands are trademarks of a Medtronic company. Not for distribution in the USA or Japan. UC201912439ML 05/19

Operators Dr. Francesco Burzotta and Dr. Jens Lassen



POT evaluation using Visible Heart and OCT imaging





Courtesy of Thomas Valenzuela III Visible Heart Lab



One stent bifurcation techniques and possible bail out solutions using multimodality imaging

13:45 – 14:30 MEDTRONIC SYMPOSIUM

Agenda:

Chair: G. Stankovic

2' Introduction

G. Stankovic

15' Provisional technique up to T/TAP technique with endoscopic Visible Heart imaging & OCT

3' Discussion

12' Culotte technique with endoscopic Visible Heart imaging & OCT

J. Lassen

3' Discussion

7' Post-procedure flow simulations

Y. Chatzizisis

3' Take home messages

G. Stankovic