



7<sup>TH</sup> EUROPEAN BIFURCATION CLUB 2011

PROGRAMME

**All scientific sessions will take place in the Pavilion of Knowledge**

**Friday 14<sup>th</sup> October:**

**12:00-14:45 Company sponsored symposiums**

**12:00-12:30 Balton sponsored symposium**

**Bifurcation dedicated drug eluting stent (BIOSS)**

**Chairs: Dubois, Legutko, Lesiak, Stankovic**

10'+5' How to select an optimal technique for bifurcation stenting? **Gil**

10'+3' Bifurcation optimised stent system (BIOSS)

- One year results of FIM study + case presentation

**Vassilev**

2' Discussion

**12:35-13:05 Cordis sponsored symposium**

**EBC consensus: Through the best slides of the first 6 meetings**

**Chair: M. Costa, Thuesen, Louvard**

8' Bifurcation lesion fundamental aspects

**Erglis**

8' Bench, simulation and imaging

**Hikichi**

10' Bifurcations: clinical aspects

**Lassen**

4' Discussion

**13:10-13:55 Biosensors sponsored symposium**

**Bringing Biolimus A9™ to bifurcations**

**Chair: Dubois, Oldroyd, Sheiban, Lefèvre**

10'+5' AxxessT - The self-expanding bifurcation DES –  
Device Overview & Clinical Data

**R. Costa**

10'+5' How to improve stenting result in bifurcation?  
Platform and technique

**Foin**

10'+5' Bench data Do angle and anatomy influence outcomes  
in bifurcation stenting? Axxess TM Case review

**Ferenc**

**14:00-14:45 Abbott vascular sponsored Symposium**

**Is there a need for dedicated side branch access devices?**

**Chair: Garcia, Medina, Albiero**

10'+5' Xience Prime™ and provisional T-stenting –  
interactive case discussion

**Darremont**

10'+5' Importance of stent design in treating bifurcation lesions

**Guerin**

10'+5' How XIENCE SBA™ can be solution in provisional T-stenting

**Rizik**

**14:45-15:15 Coffee break and orientation**



**15:15-17:00 Parallel sessions (1)**

**15:15-17:00 OCT session - Atrium**

**Chair: Erglis, Di Mario, Lassen**

10'+5' OCT strut-level analysis of drug-eluting stents (DES)	<b>M. Costa</b>
10'+5' Simple vs complex approaches for bifurcation stenting : strut apposition by OCT	<b>Di Mario</b>
10'+5' OCT evaluation after Tryton	<b>Patricio</b>
10'+5' Neo intima on SB crossing struts: iterative OCT	<b>Kinoshita</b>
10'+5' Spatial perception of bifurcation treatment aided by 3D OCT movie loops	<b>Holm</b>
10'+5' Coronary artery bifurcation hypothesis - generating concepts utilising 3D OCT	<b>Serruys</b>

**15:15-17:00 FFR session - Auditorium**

**(Gratefully sponsored by an unrestricted educational grant from St Jude Medical)**

**Chairs: De Benedictis, Helder Pereira, Lefèvre**

10'+5' FFR basics for bifurcation	<b>Muller</b>
10'+5' FFR versus anatomical assessment using conventional & bifurcation dedicated QCA	<b>Serruys</b>
10'+5' Non-invasive FFR in bifurcation: the HeartFlow™ Technology	<b>Serruys</b>
10'+5' FFR vs IVUS in bifurcation lesions	<b>M. Costa</b>
10'+5' FFR DK crush / provisional	<b>Chen</b>
Should we use FFR in bifurcation stenting	
8' No	<b>Gwon</b>
8' Yes	<b>Koo</b>
8' Discussion	

**17:00-17:15 Coffee break**

**17:15-19:00 Parallel sessions (2)**

**17:15-19:00 IVUS session - Atrium**

**Chairs: M. Costa, Finet, Hikichi, Pan**

10'+5' Tissue characterisation of atherosclerotic plaque in coronary artery bifurcations	<b>Diletti</b>
10'+5' Stent Boost technique / IVUS correlations in bifurcation lesions	<b>Medina</b>
10'+5' Neoatherosclerosis in stent 3 years after stenting (Gray scale IVUS)	<b>Mintz</b>
10'+5' IVUS criteria for bifurcation stenting: lessons from BLAST	<b>Legutko</b>
10'+5' IVUS predictor of SB stenting	<b>R.Costa</b>



## 7<sup>TH</sup> EUROPEAN BIFURCATION CLUB 2011

### PROGRAMME

Should we use IVUS for bifurcation stenting ?

- 8' Yes
- 8' No
- 8' Discussion

**Gwon  
Sheiban**

**17:15-19:00 Side Branch access session - Auditorium**

**Chairs: Burzotta, Murasato, Stankovic**

- 10'+5' Different guidewire techniques
- 10'+5' Modified reversed wire technique
- 10'+5' Role of dual-lumen catheter support
- 10'+5' Role of rotablator
- 10'+5' Role of Venture catheter
- 10'+5' Role of POT
- 10'+5' MB cutting balloon to help SB wiring

**Christiansen  
Murasato  
Nozaki  
Darremont  
Ojeda  
Leymarie  
Kumsars**

**19:00-19:30 Drink break**

**19:30-19:40 Welcome in Lisbon**

**Helder Pereira**

**19:40-21:10 New techniques or old technique improvements**

**Chairs: Goktekin, Gunn, Stoerger, Albiero**

- 10'+5' Inverted Crush Technique for Uncrossable Side Branch Occlusion During Provisional SB Stenting
- 10'+5' First clinical experience of "flower petal stenting"
- 10'+5' Highway technique
- 10'+5' Variant of extended V
- 10'+5' Rotablator preparation for distal LM stenting
- 10'+5' Stenting bifurcation in acute MI with auto-expendable stent

**Pan  
Kinoshita  
Catakoglu  
Isaaz  
Szabo  
Lefèvre**

**21:10 Dinner at leisure in Lisbon**



**Saturday 15th October**

**8:00-10:40 Hot news**

**Chairs: Carrie, Galassi, Leziak, Darremont**

- |   |                      |
|---|----------------------|
| 10' +3' Non-LM bifurcation studies of importance in 2011  | <b>Stankovic</b>     |
| 10' +3' Bifurcation stenting in the setting of AMI : new data   | <b>Noble</b>         |
| 10' +3' Outcome after provisional T-stenting with the endothelial progenitor cell capturing stent     | <b>De Winter</b>     |
| 10' +3' FIM data with the DE Bifurcation Optimisation Stent System (BIOSS)                            | <b>Gil</b>           |
| 10' +3' Results of Bipax study  | <b>van Geuns</b>     |
| 10' +3' Tryton: insights into the first device-specific IDE bifurcations trial & clinical data update | <b>Serruys</b>       |
| 10' Periprocedural MI and clinical outcome  | <b>Gwon</b>          |
| 5' If periprocedural MI is not an endpoint, is simple strategy really better?                         | <b>Hildick-Smith</b> |
| 5' Discussion   |                      |

- |   |                  |
|---|------------------|
| 10' SES vs EES in bifurcation stenting: IVUS and OCT information's                      | <b>Murasato</b>  |
| 10' Everolimus vs Sirolimus eluting stents for bifurcation stenting: a randomised study | <b>Pan</b>       |
| 10' Cypher series in Torino   | <b>Sheiban</b>   |
| 10' Resolute pooled data in bifurcation lesions   | <b>Kornowski</b> |
| 10' Discussion  |                  |
| 10' +3' A new bifurcation bench   | <b>Foin</b>      |

**10:40-11:10 Coffee break**

**11:10-12:40 Mr John Doe left main stenting**

**Chairs: Serruys, Vassilev, Louvard**

- |   |                  |
|---|------------------|
| 10' Left main atheroma: insight into mechanical properties of plaques               | <b>Finet</b>     |
| 8'+4' Is the respect of bifurcation branching laws the best option for LM stenting? | <b>Kassab</b>    |
| 8'+4' John Doe LM stenosis simulation: 3D angio, IVUS, CT, OCT                      | <b>Wentzel</b>   |
| 8'+4' John Doe left main provisional stenting                                       | <b>Mortier</b>   |
| 8'+4' John Doe FFR before, during and after stenting                                | <b>Koo</b>       |
| 8'+4' John Doe LM flow dynamics before, during and after stenting                   | <b>Dubini</b>    |
| 8'+4' Glimpse into the future of John Doe: neointima, neo-atheroma, restenosis?     | <b>Chatzisis</b> |

**12:40-14:00 Lunch**



## 7<sup>TH</sup> EUROPEAN BIFURCATION CLUB 2011

### PROGRAMME

#### **14:00-15:00 The essence of Friday's parallel sessions**

**Chair: Goy, Thuesen, Hildick-Smith**

10' + 5'	SB access	<b>Burzotta</b>
10' + 5'	IVUS	<b>Finet</b>
10' + 5'	OCT	<b>Adriaenssens</b>
10' + 5'	FFR	<b>Koo</b>

#### **15:00-15:30 Coffee Break**

#### **15:30-17:00 Left main session**

**Chairs: Hoye, E.Garcia, M.Pan**

10'+5'	LM bifurcation studies of importance in 2011	<b>Chieffo</b>
10'+5'	FFR / IVUS for ambiguous UPLM stenosis	<b>Mintz</b>

Predictors of outcome after stenting:

10'	The plaque distribution	<b>Tamburino</b>
10'	The angles	<b>Nakamura</b>
10'	Discussion	

IVUS guidance or not for UPLM bifurcation stenosis (controversy)

10'	Pro:	<b>Mintz</b>
10'	Con:	<b>Motreff</b>
10'	Discussion	

#### **17:00-18:00 Left Main Roundtable with the industry**

**Chieffo, Hildick-Smith, E. Garcia, Lefèvre, Serruys**

**And LM EBC trial**

**18:00 END of the meeting**

**20:00 Departures for GALA DINNER**