



20 YEARS OF
INNOVATION
1988-2008

TCT2008
TRANSCATHETER CARDIOVASCULAR THERAPEUTICS

Evening Symposium

Improving Patient Outcomes with BA9™ / Biodegradable Polymer Technology

Monday October 13th, 2008

Renaissance Washington DC Hotel

Cocktail Reception: 7:00 - 8:00 pm

Evening Symposium: 8:00 - 10:00 pm

Taking the LEAD in DES Clinical Excellence

 **BIOSENSORS**
INTERNATIONAL

You are cordially invited to an

Evening Symposium sponsored by:



Renaissance Washington DC Hotel,
Grand Ballroom, 999 Ninth Street NW
Washington DC:

7:00 - 8:00 pm Cocktail Reception followed by Buffet Dinner
8:00 - 10:00 pm Evening Symposium

Chair

Stephan Windecker, MD
University Hospital, Bern, Switzerland

Patrick W. Serruys, MD
Thoraxcentrum, Rotterdam, The Netherlands

Faculty

Carlo di Mario, MD
Royal Brompton Hospital, London, United Kingdom

Yaling Han, MD
Shenyang Northern Hospital, Shenyang, China

Renu Virmani, MD
CV Path Institute Inc., Gaithersburg, MD USA



Agenda:

- 7:00 pm Registration and Reception
- 8:00 pm **Introduction: The role of polymers in the DES arena**
Stephan Windecker
- 8:15 pm **Improved healing by utilizing biodegradable vs. durable polymers**
Renu Virmani
- 8:35 pm **Clinical trials for exclusive China-made DES with biodegradable polymer**
Yaling Han
- 8:50 pm **LEADERS**
Taking the lead in DES clinical excellence - 12 months results
Patrick W. Serruys
- 9:10 pm **Optical Coherence Technology: Differences between biodegradable and durable polymers - Insights from the LEADERS trial**
Carlo di Mario
- 9:30 pm **Take home message: How to compare data from the new type of REAL WORLD studies vs. previous DES Studies?**
Stephan Windecker
- 9:45 pm **Questions and Answers**
Panel
- 10:00 pm **Adjourn**

Registration:
Please visit www.biolimusa9.com
to register for this symposium

This evening symposium is jointly sponsored by:



Biosensors Europe SA
Rue de Lausanne 29
1110 Morges, Switzerland
www.biosensors.com
TCT Booth #1456



Room 405 Guobin Building
No.11 Fu Cheng Men Wai Avenue,
Beijing, China 100037
www.jwmedical.com.cn



Ba9 is a registered trade mark of Biosensors International

