

insights  
into the **LEADERS** trial

a EuroPCR Symposium...

# Long-Term Benefits of Biodegradable Polymer DES in Complex Patient Populations

Chairperson: **P. W. Serruys**

Co-chairperson: **B. Meier**



**Wednesday May 26<sup>th</sup>, 2010**

12:00-13:30 • Room Bagatelle (Level 4)



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 Designed  
to **Challenge**

## Learning objectives:

**To Evaluate the Long-Term Benefit of DES with Biodegradable Polymers in Complex Lesion/Patient Populations**

**To Discuss the Value of Applying the SYNTAX Score to an All-Comers Randomized DES Clinical Trial**

**To Understand Differences Among Patients included into All-Comers Randomized Clinical Trials as Opposed to Registry Studies**



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12:00-12:05 • P. W. Serruys  
**Introduction and Objectives**

12:05-12:20 • K. Oldroyd  
**Benefit of Biodegradable Polymer DES Technology in Complex Patient Populations**

12:20-12:35 • P. W. Serruys  
**Applying the SYNTAX Score to Randomized Clinical DES Trials**

12:35-12:50 • F. Eberli  
**How “Real-World” are Patients Included into an All-Comers Randomized DES Trial**

12:50-13:05 • R. Costa  
**Biolimus A9™ Clinical Program and Future Plans: Evolution from a Biodegradable Polymer Technology to Polymer-Free Technology**

13:05-13:20 • All  
**Discussion**

13:20-13:30 • B. Meier  
**Take-home Messages**



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