SAVE THE DATE

SATURDAY, APRIL 29, 2017

12:15 - 13:15 ROOM: RENOIR LEVEL 2

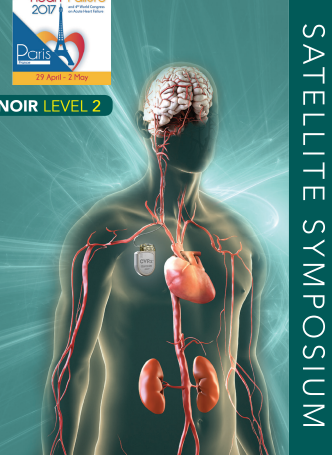
Heart Failure with reduced ejection fraction and narrow QRS:
How can baroreflex stimulation help?

CHAIRS

Stefan D. Anker, Göttingen, Germany Andrew J. Coats, Warwick, UK

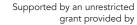
SPEAKERS

William T. Abraham, Columbus, OH, USA Edoardo Gronda, Sesto San Giovanni, Italy Piotr Ponikowski, Wroclaw, Poland











PROGRAMM

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Heart Failure with reduced ejection fraction and narrow QRS: How can baroreflex stimulation help?

Welcome and Introduction Chairs

HF guidelines recommendations for special populations - the need for more innovation

Piotr Ponikowski, Wroclaw, Poland

The landscape of reflex control in heart failure Edoardo Gronda, Sesto San Giovanni, Italy

The Barostim technology and HF trial results William T. Abraham, Columbus, OH, USA

Panel discussion

EDUCATIONAL OBJECTIVES

- Understand how specific management strategies can be applied in special populations of patients with heart failure, and specifically autonomic neuromodulation as a therapeutic target
- Review the role of the activation of the sympathetic nervous system in the pathogenesis of heart failure
- Assess the baroreflex as a primary regulator of cardiovascular function
- Review the data and experience with Baroreflex Activation Therapy in Heart Failure with reduced Ejection Fraction (HFrEF)





