

# EHRA Education

## WEBINAR

### Redefining Electrophysiology - Signal Information that Matters

**When:** 7 April 2015

**Time:** 18:00 to 19:00 CET

**CME:** The webinar is reviewed for accreditation by EBAC

**Register online for free until 5 April**

Cardiac electrograms: back to the basics and looks to the future. The webinar will present insights into the basic understanding of unipolar and bipolar electrograms. What is the importance of filter settings? How to measure and analyze? What is "far field" activation and what is the difference between onset of activation and activation time? These and other very relevant questions will be addressed in the webinar. A particular focus will be set on electrograms in atrial fibrillation ablation and ventricular tachycardia ablation. Novel mapping technologies allowing automatic high density will also be presented.

The format includes case-based presentations, online assessment and live discussions with the three key opinion leaders who will give you some useful tips for your daily clinical practice.

#### Speakers:

##### **Professor Gerhard Hindricks**

Department Of Electrophysiology  
University Of Leipzig, Germany

##### **Professor Pierre Jaïs**

Cardiology Department  
Hospital Haut Levêque, Bordeaux,  
France

#### Host:

##### **Doctor Wyn Davies**

Cardiology Department  
Imperial College Healthcare NHS Trust,  
London, United Kingdom

#### **Boston Scientific**

*This programme is supported by Boston Scientific in the form of an unrestricted educational grant.*

*The scientific programme has not been influenced in any way by its sponsor.*



More information at  
**[www.escardio.org/EHRA](http://www.escardio.org/EHRA)**  
section "Education"

