

VISITING PHYSICIAN LECTURE SERIES

CARDIAC RESYNCHRONIZATION THERAPY: IMPROVEMENTS USING A MULTIDISCIPLINARY APPROACH



**Frits W. Prinzen
PhD, Professor of
Physiology, especially
in “Electro-Mechanics
of the Heart”**

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for Computational Medicine in
Cardiology, University of Lugano,
Switzerland

TUESDAY, MAY 8, 2018

7:00 AM - 8:00 AM

FUKUSHIMA AUDITORIUM, WVU Health Sciences Center

Dr. Frits Prinzen is a promotor, author and manager of over 30 research projects in cardiac physiology, clinical cardiology and cardiovascular computer modelling at Maastricht University and in collaboration with other institutions with external funding obtained from the Dutch organization for Research (“NWO”), Dutch Heart Foundation, Center of Translational and Molecular Medicine (CTMM), European Union (Horizon 2020 program, currently 3 programs) and contracts with all major pacemaker companies.

Besides collaboration within the Cardiovascular Research Institute Maastricht, Dr. Prinzen has active national collaboration with four Dutch academic centers. Additionally, close international collaboration exists with (clinical) Researchers and Groups in, amongst others, Bordeaux (Haissaguerre, Bordachar), St. Louis (Gorcsan), London (Rinaldi), Rovigo (Zanon). He has a very close collaboration with the research group in Lugano, consisting of the Dept. of Cardiology, Fondazione Cardiocentro Ticino, and the Center for Computational Medicine in Cardiology (A. Auricchio / R. Krause).

Target Audience: Faculty, residents, medical students

Series Objectives

By attending the series, participants should be able to:

- Recognize complexities of risk adjustment and value of public reporting
- Point out national perspective and national quality forum approved pathways.
- Discuss outcome risk adjustment and public reporting

The West Virginia University School of Medicine is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

The WVU Office of CME designates this live activity for a maximum of 1 AMA PRA Category 1 Credit™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Disclosure: All those in a position to control content of this program have indicated that they have no relevant interests to disclose.