

### **Training Village Program**

# Tuesday 16 May 2017

#### 12:00-13:00 Training room GE Healthcare-Boston Scientific

Training Village
Interventions for Valvular Disease
TAVI
Focus on Imaging

# Experience virtual reality and sizing for TAVI Sponsored by GE Healthcare and Boston Scientific

Physician Trainer: L. Ihlberg

#### Attend this session if you want:

To understand, measure and anticipate the potential difficulties ahead of the case at the planning phase

To understand how to use CT fusion imaging and to guide the intervention To experience how to implant the Lotus Valve on virtual reality

- 12:00 Physician introduction and clinical case review
- 12:30 Hands-on: sizing with Valve ASSIST 2 and Virtual Reality Lotus simulator

#### 13:00-14:00 Training room GE Healthcare-Boston Scientific

Training Village Coronary Interventions Other coronary interventions

# When to use rotablator as primary optimal strategy in heavily calcified lesion

Sponsored by GE Healthcare and Boston Scientific

Physician Trainer: G. Sardella

#### Attend this session if you want:

To understand why rotablation is an essential tool to treat heavily calcified coronary lesions

To be familiar with the current Rotational Atherectomy technique and recommendations

To learn about the latest clinical data and improve hands-on skills

13:00 Physician introduction and Clinical case review

13:30 Wet Heart Model hands-on using Rotablator<sup>™</sup>

#### 14:30-15:30 Training room GE Healthcare-Boston Scientific

Training Village Coronary Interventions Focus on Imaging

The role of imaging in physiology measurement in the cathlab: comparing wire-based FFR to image-based FFR Sponsored by GE Healthcare in collaboration with Medis Medical Imaging Systems

Physician Trainer: L. MAILLARD

#### Attend this session if you want:

To learn how MEDIS image-based FFR can be used in physiology measurement in the cathlab

To evaluate the accuracy of image-based FFR vs. gold standard wire-based FFR To understand how this technique integrates in routine workflow

- 14:30 Physician's QFR introduction and experience sharing
- 15:00 Hands-on on MEDIS workstation

# 16:00-17:00 Training room GE Healthcare-Boston Scientific

Training Village
Coronary Interventions
CTO
Focus on Imaging

CTO for all: simulator experience and best practices in dose management Sponsored by GE Healthcare and Boston Scientific

Physician Trainer: R. Garbo

#### Attend this session if you want:

To understand antegrade CTO techniques from wire escalation to dissection reentry

To learn how step-by-step and practically during CTOs you can optimise your clinical outcome and dose

16:00 Physician introduction and clinical case review

16:30 Hands-on: bench and wire model

# Wednesday 17 May 2017

#### 09:00-10:00 Training room GE Healthcare-Boston Scientific

Training Village Interventions for Stroke LAA closure Focus on Imaging

# LAA closure procedure planning and device positioning with advanced imaging

Sponsored by GE Healthcare and Boston Scientific

Physician Trainer: M. Spaziano

# Attend this session if you want:

To understand how to accurately plan the LAA closure intervention from a CT scanner, including device sizing and determine optimal zone for the transeptal puncture

To understand how to improve safety, and reduce procedure time and contrast media with image fusion

09:00 Physician introduction and clinical case review

09:30 Hands-on on AW workstation with VALVE ASSIST 2 and Watchman device

#### 10:30-11:30 Training room GE Healthcare-Boston Scientific

Training Village
Coronary Interventions
Left main and multivessel disease
Focus on Imaging

# Complex PCI guidance Sponsored by GE Healthcare and Boston Scientific

Physician Trainer: S. Watkins

#### Attend this session if you want:

To understand how IVUS can be used for left main bifurcation

To learn how advanced Stent Enhancement can be routinely used to guide stent placement

To learn about challenges in distal left main bifurcation PCI and the impact of stent design on the outcomes

10:30 Workshop with interactive clinical cases discussion

#### 14:30-15:30 Training room GE Healthcare-Boston Scientific

Training Village Coronary Interventions

#### Other coronary interventions

# When to use rotablator as primary optimal strategy in heavily calcified lesion

#### Sponsored by GE Healthcare and Boston Scientific

Physician Trainer: G. Sardella

#### Attend this session if you want:

To understand why rotablation is an essential tool to treat heavily calcified coronary lesions

To be familiar with the current Rotational Atherectomy technique and recommendations

To learn about the latest clinical data and improve hands-on skills

14:30 Physician introduction and clinical case review

15:00 Wet Heart Model hands-on using Rotablator<sup>™</sup>

#### 16:00-17:00 Training room GE Healthcare-Boston Scientific

Training Village Interventions for Stroke LAA closure Focus on Imaging

# LAA closure procedure planning and device positioning with advanced imaging

Sponsored by GE Healthcare and Boston Scientific

Physician Trainer: M. Spaziano

## Attend this session if you want:

To understand how to accurately plan the LAA closure intervention from a CT scanner, including device sizing and determine optimal zone for the transeptal puncture

To understand how to improve safety, and reduce procedure time and contrast media with image fusion

16:00 Physician introduction and clinical case review

16:30 Hands-on on AW workstation with VALVE ASSIST 2 and Watchman device

# Thursday 18 May 2017

### 09:00-10:00 Training room GE Healthcare-Boston Scientific

Training Village Coronary Interventions CTO Focus on Imaging

# CTO for all: simulator experience and best practices in dose management Sponsored by GE Healthcare and Boston Scientific

Physician Trainer: R. Garbo

#### Attend this session if you want:

To understand antegrade CTO techniques from wire escalation to dissection reentry

To learn how step-by-step and practically during CTOs you can optimize your clinical outcome and dose

09:00 Physician introduction and clinical case review

09:30 Hands-on: bench and wire model

#### 10:30-11:30 Training room GE Healthcare-Boston Scientific

Training Village Coronary Interventions Left main and multivessel disease Focus on Imaging

# Technique in multivessel disease - FFR as key for decision making Sponsored by GE Healthcare and Boston Scientific

Physician Trainer: *J. Strange* 

#### Attend this session if you want:

To have an advanced understanding how FFR helps decision making providing guidance on best treatment option

To learn about SYNERGY48mm: a state of the art option for the treatment of long diffused lesions

To gain expertise on Comet Wire and the new Direct-to-hemo technology

10:30 Physician introduction and clinical case review

11:00 Hands-on Comet wire and Direct-to-hemo

#### 12:00-13:00 Training room GE Healthcare-Boston Scientific

Training Village Coronary Interventions Left main and multivessel disease

#### **Complex PCI guidance**

#### Sponsored by GE Healthcare and Boston Scientific

Physician Trainer: S. Watkins

Attend this session if you want:

To understand how IVUS can be used for Left Main Bifurcation

To learn how advanced Stent Enhancement can be routinely used to guide stent placement

To learn about challenges in distal left main bifurcation PCI and the impact of stent design on the outcomes

1h Workshop with interactive clinical cases discussion

#### 13:00-14:00 Training room GE Healthcare-Boston Scientific

Training Village Coronary Interventions Focus on Imaging

The role of imaging in physiology measurement in the cathlab: comparing wire-based FFR to image-based FFR Sponsored by GE Healthcare in collaboration with Medis Medical Imaging Systems

Physician Trainer: L. MAILLARD

#### Attend this session if you want:

To learn how MEDIS image-based FFR can be used in physiology measurement in the cathlab

To evaluate the accuracy of image-based FFR vs. gold standard wire-based FFR To understand how this technique integrates in routine workflow

- 13:00 Physician's QFR introduction and experience sharing
- 13:30 Hands-on on MEDIS workstation

#### 15:00-16:00 Training room GE Healthcare-Boston Scientific

Training Village
Interventions for Valvular Disease
TAVI
Focus on Imaging

# Experience virtual reality and sizing for TAVI Sponsored by GE Healthcare and Boston Scientific

Physician Trainer: L. Ihlberg

#### Attend this session if you want:

To understand, measure and anticipate the potential difficulties ahead of the case at the planning phase

To understand how to use CT fusion imaging and to guide the intervention To experience how to implant the Lotus Valve on virtual reality

- 15:00 Physician introduction and clinical case review15:30 Hands-on: sizing with Valve ASSIST 2 and Virtual Reality Lotus simulator