



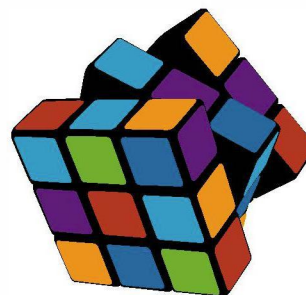
18-20 September 2016



ExCEL London
London, United Kingdom

Training Village Programme

Valid as of 20 September 2016



PCR London Valves is an official EAPCI Course on Valves

*Designations used by companies to distinguish their products are often claimed as trademarks.
All brand names and product names used in this programme are trade names, service marks,
trademarks or registered trademarks of their respective owners.*

- Sunday 18 September-

- 15:00 - 16:00** ■ **Lotus Valve platform - from the present to the future**
 ROOM BOSTON SCIENTIFIC AND SIEMENS HEALTHCARE - R7 - LEVEL 2
 Training Village
Sponsored by Boston Scientific
Physician Trainer: S. Khogali
- Attend this session if you want:**
- To meet the expert and have a comprehensive overview of the Lotus Valve system and future pipeline through case examples and a hands-on session with virtual reality simulator
 - Welcome and introduction
 - Didactic presentation on the Lotus Valve platform and future pipeline using clinical case examples
 - Hands-on experience with Lotus products and a virtual reality simulator
 - Discussion

- Monday 19 September-

- 09:00 - 10:00** ■ **Lotus Valve platform - from the present to the future**
 ROOM BOSTON SCIENTIFIC AND SIEMENS HEALTHCARE - R7 - LEVEL 2
 Training Village
Sponsored by Boston Scientific
Physician Trainer: S. Bleiziffer
- Attend this session if you want:**
- To meet the expert and have a comprehensive overview of the Lotus Valve system and future pipeline through case examples and a hands-on session with virtual reality simulator
 - Welcome and introduction
 - Didactic presentation on the Lotus Valve platform and future pipeline using clinical case examples
 - Hands-on experience with Lotus products and a virtual reality simulator
 - Discussion

- 14:00 - 15:00** ■ **Lotus Valve platform - from the present to the future**
 ROOM BOSTON SCIENTIFIC AND SIEMENS HEALTHCARE - R7 - LEVEL 2
 Training Village
Sponsored by Boston Scientific
Physician Trainer: S. Khogali
- Attend this session if you want:**
- To meet the expert and have a comprehensive overview of the Lotus Valve system and future pipeline through case examples and a hands-on session with virtual reality simulator
 - Welcome and introduction
 - Didactic presentation on the Lotus Valve platform and future pipeline using clinical case examples
 - Hands-on experience with Lotus products and a virtual reality simulator
 - Discussion

- 15:30 - 16:30** ■ **Lotus Valve Platform - From the present to the future**
 ROOM BOSTON SCIENTIFIC NO. 19 - LEVEL 2
 Focus Nurses and Allied Professionals
 Training Village
Sponsored by Boston Scientific
- Attend this session if you want:**
- To meet the expert and have a comprehensive overview of the Lotus Valve System and the future pipeline through case examples and a hands-on session with virtual reality simulator

- Tuesday 20 September-

- 09:00 - 10:00** ■ **Lotus Valve platform - from the present to the future**
 ROOM BOSTON SCIENTIFIC AND SIEMENS HEALTHCARE - R7 - LEVEL 2
 Training Village
Sponsored by Boston Scientific
Physician Trainer: J. Harnek
- Attend this session if you want:**
- To meet the expert and have a comprehensive overview of the Lotus Valve system and future pipeline through case examples and a hands-on session with virtual reality simulator
 - Welcome and introduction
 - Didactic presentation on the Lotus Valve platform and future pipeline using clinical case examples
 - Hands-on experience with Lotus products and a virtual reality simulator
 - Discussion

- 11:30 - 12:30** ■ **Lotus Valve platform - from the present to the future**
 ROOM BOSTON SCIENTIFIC AND SIEMENS HEALTHCARE - R7 - LEVEL 2
 Training Village
Sponsored by Boston Scientific
Physician Trainer: G. Tarantini
- Attend this session if you want:**
- To meet the expert and have a comprehensive overview of the Lotus Valve system and future pipeline through case examples and a hands-on session with virtual reality simulator
 - Welcome and introduction
 - Didactic presentation on the Lotus Valve platform and future pipeline using clinical case examples
 - Hands-on experience with Lotus products and a virtual reality simulator
 - Discussion

- Sunday 18 September-

16:30 - 17:30 ■ **Seeing more: advanced imaging helps avoid the unexpected**
 ROOM BOSTON SCIENTIFIC AND SIEMENS HEALTHCARE - R7 - LEVEL 2
 Focus Imaging Training Village

Sponsored by Boston Scientific and Siemens Healthcare
Physician Trainer: M. Sherif

Attend this session if you want:

- To learn how Siemens advanced imaging facilitates device sizing and improves procedure and patient outcomes in challenging situations
- Welcome and introduction
- Didactic presentation with clinical case examples of benefits of real-time true volume color doppler transoesophageal echocardiogram for TAVI
- Hands-on workshop with Siemens ACUSON SC2000 PRIME and eSie Valves
- Discussion

- Tuesday 20 September-

13:00 - 14:00 ■ **Seeing more: advanced imaging helps avoid the unexpected**
 ROOM BOSTON SCIENTIFIC AND SIEMENS HEALTHCARE - R7 - LEVEL 2
 Focus Imaging Training Village

Sponsored by Boston Scientific and Siemens Healthcare
Physician Trainer: F. Castriota

Attend this session if you want:

- To learn how Siemens advanced imaging facilitates device sizing and improves procedure and patient outcomes in challenging situations
- Welcome and introduction
- Didactic presentation with clinical case examples of benefits of real-time true volume color doppler transoesophageal echocardiogram for TAVI
- Hands-on workshop with Siemens ACUSON SC2000 PRIME and eSie Valves
- Discussion

- Monday 19 September-

10:30 - 11:30 ■ **Seeing more: advanced imaging helps avoid the unexpected**
 ROOM BOSTON SCIENTIFIC AND SIEMENS HEALTHCARE - R7 - LEVEL 2
 Focus Imaging Training Village

Sponsored by Boston Scientific and Siemens Healthcare
Physician Trainer: M. Sherif

Attend this session if you want:

- To learn how Siemens advanced imaging facilitates device sizing and improves procedure and patient outcomes in challenging situations
- Welcome and introduction
- Didactic presentation with clinical case examples of benefits of real-time true volume color doppler transoesophageal echocardiogram for TAVI
- Hands-on workshop with Siemens ACUSON SC2000 PRIME and eSie Valves
- Discussion

15:30 - 16:30 ■ **Seeing more: advanced imaging helps avoid the unexpected**
 ROOM BOSTON SCIENTIFIC AND SIEMENS HEALTHCARE - R7 - LEVEL 2
 Focus Imaging Training Village

Sponsored by Boston Scientific and Siemens Healthcare
Physician Trainer: R. Moreno

Attend this session if you want:

- To learn how Siemens advanced imaging facilitates device sizing and improves procedure and patient outcomes in challenging situations
- Welcome and introduction
- Didactic presentation with clinical case examples of benefits of real-time true volume color doppler transoesophageal echocardiogram for TAVI
- Hands-on workshop with Siemens ACUSON SC2000 PRIME and eSie Valves
- Discussion

- Sunday 18 September -

12:00 - 13:00
ROOM CARDIAC
DIMENSIONS -
R6 - LEVEL 2

Training Village

■ **Carillon Mitral Contour System implantation**

Sponsored by Cardiac Dimensions

Attend this session if you want:

- To improve your knowledge of the mitral valve and functional mitral regurgitation
- To implant a Carillon device in a model or animal heart in order to see how simple the procedure is and the impact on the valve annulus
- To understand the Carillon device's unique mechanism of action
- To appreciate how a percutaneous annuloplasty can be an effective treatment for functional mitral regurgitation
- To understand which patients to treat with percutaneous annuloplasty
- Training will be performed on a benchtop model

13:30 - 14:30
ROOM CARDIAC
DIMENSIONS -
R6 - LEVEL 2

Training Village

■ **Carillon Mitral Contour System implantation**

Sponsored by Cardiac Dimensions

Attend this session if you want:

- To improve your knowledge of the mitral valve and functional mitral regurgitation
- To implant a Carillon device in a model or animal heart in order to see how simple the procedure is and the impact on the valve annulus
- To understand the Carillon device's unique mechanism of action
- To appreciate how a percutaneous annuloplasty can be an effective treatment for functional mitral regurgitation
- To understand which patients to treat with percutaneous annuloplasty
- Training will be performed on a benchtop model

15:00 - 16:00
ROOM CARDIAC
DIMENSIONS -
R6 - LEVEL 2

Training Village

■ **Carillon Mitral Contour System implantation**

Sponsored by Cardiac Dimensions

Attend this session if you want:

- To improve your knowledge of the mitral valve and functional mitral regurgitation
- To implant a Carillon device in a model or animal heart in order to see how simple the procedure is and the impact on the valve annulus
- To understand the Carillon device's unique mechanism of action
- To appreciate how a percutaneous annuloplasty can be an effective treatment for functional mitral regurgitation
- To understand which patients to treat with percutaneous annuloplasty
- Training will be performed on a benchtop model

16:00 - 19:00
ROOM CARDIAC
DIMENSIONS -
R6 - LEVEL 2

Training Village

■ **Carillon Mitral Contour System implantation**

Sponsored by Cardiac Dimensions

Attend this session if you want:

- To improve your knowledge of the mitral valve and functional mitral regurgitation
- To implant a Carillon device in a model or animal heart in order to see how simple the procedure is and the impact on the valve annulus
- To understand the Carillon device's unique mechanism of action
- To appreciate how a percutaneous annuloplasty can be an effective treatment for functional mitral regurgitation
- To understand which patients to treat with percutaneous annuloplasty
- Training will be performed on a benchtop model

- Monday 19 September -

08:00 - 09:30
ROOM CARDIAC
DIMENSIONS -
R6 - LEVEL 2

Training Village

■ **Carillon Mitral Contour System implantation**

Sponsored by Cardiac Dimensions

Physician Trainer: H. Degen

Attend this session if you want:

- To improve your knowledge of the mitral valve and functional mitral regurgitation
- To implant a Carillon device in a model or animal heart in order to see how simple the procedure is and the impact on the valve annulus
- To understand the Carillon device's unique mechanism of action
- To appreciate how a percutaneous annuloplasty can be an effective treatment for functional mitral regurgitation
- To understand which patients to treat with percutaneous annuloplasty
- Training will be performed on an animal heart
- Limited space, register at the Cardiac Dimensions booth

10:00 - 11:30
ROOM CARDIAC
DIMENSIONS -
R6 - LEVEL 2

Training Village

■ **Carillon Mitral Contour System implantation**

Sponsored by Cardiac Dimensions

Physician Trainer: S. Goldberg

Attend this session if you want:

- To improve your knowledge of the mitral valve and functional mitral regurgitation
- To implant a Carillon device in a model or animal heart in order to see how simple the procedure is and the impact on the valve annulus
- To understand the Carillon device's unique mechanism of action
- To appreciate how a percutaneous annuloplasty can be an effective treatment for functional mitral regurgitation
- To understand which patients to treat with percutaneous annuloplasty
- Training will be performed on an animal heart
- Limited space, register at the Cardiac Dimensions booth

11:30 - 13:00
ROOM CARDIAC
DIMENSIONS -
R6 - LEVEL 2

Training Village

■ **Carillon Mitral Contour System implantation**

Sponsored by Cardiac Dimensions

Physician Trainer: S. Goldberg

Attend this session if you want:

- To improve your knowledge of the mitral valve and functional mitral regurgitation
- To implant a Carillon device in a model or animal heart in order to see how simple the procedure is and the impact on the valve annulus
- To understand the Carillon device's unique mechanism of action
- To appreciate how a percutaneous annuloplasty can be an effective treatment for functional mitral regurgitation
- To understand which patients to treat with percutaneous annuloplasty
- Training will be performed on an animal heart
- Limited space, register at the Cardiac Dimensions booth
- The Cardiac Dimensions Training Village will be closed between 13:00 and 14:40. Please visit our TNT in Room 3, Level 1

14:45 - 16:15
ROOM CARDIAC
DIMENSIONS -
R6 - LEVEL 2

Focus Nurses
and Allied
Professionals

Training Village

■ **Carillon Mitral Contour System implantation**

Sponsored by Cardiac Dimensions

Physician Trainer: H. Degen

Attend this session if you want:

- To improve your knowledge of the mitral valve and functional mitral regurgitation
- To implant a Carillon device in a model or animal heart in order to see how simple the procedure is and the impact on the valve annulus
- To understand the Carillon device's unique mechanism of action
- To appreciate how a percutaneous annuloplasty can be an effective treatment for functional mitral regurgitation
- To understand which patients to treat with percutaneous annuloplasty
- Training will be performed on an animal heart
- Limited space, register at the Cardiac Dimensions booth

16:30 - 18:00 ■ **Carillon Mitral Contour System implantation**
ROOM CARDIAC DIMENSIONS - R6 - LEVEL 2
 Training Village
Sponsored by Cardiac Dimensions
Physician Trainer: H. Degen

Attend this session if you want:

- To improve your knowledge of the mitral valve and functional mitral regurgitation
- To implant a Carillon device in a model or animal heart in order to see how simple the procedure is and the impact on the valve annulus
- To understand the Carillon device's unique mechanism of action
- To appreciate how a percutaneous annuloplasty can be an effective treatment for functional mitral regurgitation
- To understand which patients to treat with percutaneous annuloplasty
- Training will be performed on an animal heart
- Limited space, register at the Cardiac Dimensions booth

10:00 - 11:30 ■ **Carillon Mitral Contour System implantation**
ROOM CARDIAC DIMENSIONS - R6 - LEVEL 2
 Training Village
Sponsored by Cardiac Dimensions
Physician Trainer: K. Witte

Attend this session if you want:

- To improve your knowledge of the mitral valve and functional mitral regurgitation
- To implant a Carillon device in a model or animal heart in order to see how simple the procedure is and the impact on the valve annulus
- To understand the Carillon device's unique mechanism of action
- To appreciate how a percutaneous annuloplasty can be an effective treatment for functional mitral regurgitation
- To understand which patients to treat with percutaneous annuloplasty
- Training will be performed on an animal heart
- Limited space, register at the Cardiac Dimensions booth

- Tuesday 20 September -

08:00 - 09:30 ■ **Carillon Mitral Contour System implantation**
ROOM CARDIAC DIMENSIONS - R6 - LEVEL 2
 Training Village
Sponsored by Cardiac Dimensions
Physician Trainer: K. Witte

Attend this session if you want:

- To improve your knowledge of the mitral valve and functional mitral regurgitation
- To implant a Carillon device in a model or animal heart in order to see how simple the procedure is and the impact on the valve annulus
- To understand the Carillon device's unique mechanism of action
- To appreciate how a percutaneous annuloplasty can be an effective treatment for functional mitral regurgitation
- To understand which patients to treat with percutaneous annuloplasty
- Training will be performed on an animal heart
- Limited space, register at the Cardiac Dimensions booth

12:30 - 14:00 ■ **Carillon Mitral Contour System implantation**
ROOM CARDIAC DIMENSIONS - R6 - LEVEL 2
 Training Village
Sponsored by Cardiac Dimensions
Physician Trainer: K. Witte

Attend this session if you want:

- To improve your knowledge of the mitral valve and functional mitral regurgitation
- To implant a Carillon device in a model or animal heart in order to see how simple the procedure is and the impact on the valve annulus
- To understand the Carillon device's unique mechanism of action
- To appreciate how a percutaneous annuloplasty can be an effective treatment for functional mitral regurgitation
- To understand which patients to treat with percutaneous annuloplasty
- Training will be performed on an animal heart
- Limited space, register at the Cardiac Dimensions booth

14:30 - 16:00
ROOM CARDIAC
DIMENSIONS -
R6 - LEVEL 2
Training Village

■ **Carillon Mitral Contour System
implantation**

Sponsored by Cardiac Dimensions

Physician Trainer: K. Witte

Attend this session if you want:

- To improve your knowledge of the mitral valve and functional mitral regurgitation
- To implant a Carillon device in a model or animal heart in order to see how simple the procedure is and the impact on the valve annulus
- To understand the Carillon device's unique mechanism of action
- To appreciate how a percutaneous annuloplasty can be an effective treatment for functional mitral regurgitation
- To understand which patients to treat with percutaneous annuloplasty

- Training will be performed on an animal heart
- Limited space, register at the Cardiac Dimensions booth

- Monday 19 September -

09:00 - 10:00
ROOM
EDWARDS
LIFESCIENCES -
R4 - LEVEL 2
Training Village

■ **TAVI simulation in complex anatomies**
Sponsored by Edwards Lifesciences

Attend this session if you want:

- To gain experience on transfemoral TAVI procedure
- To assess and manage successful cases in challenging anatomies - Case types:
 - Horizontal aorta
 - Tortuous descending aorta
 - Septal hypertrophy
 - Valve-in-valve
 - Low ostia of left coronary

10:00 - 11:00
ROOM
EDWARDS
LIFESCIENCES -
R4 - LEVEL 2
Training Village

■ **TAVI simulation in complex anatomies**
Sponsored by Edwards Lifesciences

Attend this session if you want:

- To gain experience on transfemoral TAVI procedure
- To assess and manage successful cases in challenging anatomies - Case types:
 - Horizontal aorta
 - Tortuous descending aorta
 - Septal hypertrophy
 - Valve-in-valve
 - Low ostia of left coronary

10:00 - 11:00
ROOM
EDWARDS
LIFESCIENCES -
R4 - LEVEL 2
Training Village

■ **Practical session on CT imaging in TAVI**
Sponsored by Edwards Lifesciences

Attend this session if you want:

- To practice procedural planning and valve sizing by CT imaging using 3Mensio software

11:00 - 12:00
ROOM
EDWARDS
LIFESCIENCES -
R4 - LEVEL 2
Training Village

■ **TAVI simulation in complex anatomies**
Sponsored by Edwards Lifesciences

Attend this session if you want:

- To gain experience on transfemoral TAVI procedure
- To assess and manage successful cases in challenging anatomies - Case types:
 - Horizontal aorta
 - Tortuous descending aorta
 - Septal hypertrophy
 - Valve-in-valve
 - Low ostia of left coronary

11:00 - 12:00
ROOM
EDWARDS
LIFESCIENCES -
R4 - LEVEL 2
Training Village

■ **Practical session on CT imaging in TAVI**
Sponsored by Edwards Lifesciences

Attend this session if you want:

- To practice procedural planning and valve sizing by CT imaging using 3Mensio software

12:00 - 13:00
ROOM
EDWARDS
LIFESCIENCES -
R4 - LEVEL 2
Training Village

■ **TAVI simulation in complex anatomies**
Sponsored by Edwards Lifesciences

Attend this session if you want:

- To gain experience on transfemoral TAVI procedure
- To assess and manage successful cases in challenging anatomies - Case types:
 - Horizontal aorta
 - Tortuous descending aorta
 - Septal hypertrophy
 - Valve-in-valve
 - Low ostia of left coronary

13:30 - 14:30
ROOM
EDWARDS
LIFESCIENCES -
R4 - LEVEL 2
Training Village

■ **TAVI simulation in complex anatomies**
Sponsored by Edwards Lifesciences

Attend this session if you want:

- To gain experience on transfemoral TAVI procedure
- To assess and manage successful cases in challenging anatomies - Case types:
 - Horizontal aorta
 - Tortuous descending aorta
 - Septal hypertrophy
 - Valve-in-valve
 - Low ostia of left coronary

14:00 - 15:00
ROOM
EDWARDS
LIFESCIENCES -
R4 - LEVEL 2
Training Village

■ **Practical session on CT imaging in TAVI**
Sponsored by Edwards Lifesciences

Attend this session if you want:

- To practice procedural planning and valve sizing by CT imaging using 3Mensio software

14:30 - 15:30
ROOM
EDWARDS
LIFESCIENCES -
R4 - LEVEL 2
Training Village

■ **TAVI simulation in complex anatomies**
Sponsored by Edwards Lifesciences

Attend this session if you want:

- To gain experience on transfemoral TAVI procedure
- To assess and manage successful cases in challenging anatomies - Case types:
 - Horizontal aorta
 - Tortuous descending aorta
 - Septal hypertrophy
 - Valve-in-valve
 - Low ostia of left coronary

15:00 - 16:00
ROOM
EDWARDS
LIFESCIENCES -
R4 - LEVEL 2
Training Village

■ **Practical session on CT imaging in TAVI**
Sponsored by Edwards Lifesciences

Attend this session if you want:

- To practice procedural planning and valve sizing by CT imaging using 3Mensio software

15:30 - 16:30
ROOM
EDWARDS
LIFESCIENCES -
R4 - LEVEL 2
Training Village

■ **TAVI simulation in complex anatomies**
Sponsored by Edwards Lifesciences

Attend this session if you want:

- To gain experience on transfemoral TAVI procedure
- To assess and manage successful cases in challenging anatomies - Case types:
 - Horizontal aorta
 - Tortuous descending aorta
 - Septal hypertrophy
 - Valve-in-valve
 - Low ostia of left coronary

16:30 - 17:30
ROOM
EDWARDS
LIFESCIENCES -
R4 - LEVEL 2
Training Village

■ **TAVI simulation in complex anatomies**
Sponsored by Edwards Lifesciences

Attend this session if you want:

- To gain experience on transfemoral TAVI procedure
- To assess and manage successful cases in challenging anatomies - Case types:
 - Horizontal aorta
 - Tortuous descending aorta
 - Septal hypertrophy
 - Valve-in-valve
 - Low ostia of left coronary

17:30 - 18:00
ROOM
EDWARDS
LIFESCIENCES -
R4 - LEVEL 2
Training Village

■ **TAVI simulation in complex anatomies**
Sponsored by Edwards Lifesciences

Attend this session if you want:

- To gain experience on transfemoral TAVI procedure
- To assess and manage successful cases in challenging anatomies - Case types:
 - Horizontal aorta
 - Tortuous descending aorta
 - Septal hypertrophy
 - Valve-in-valve
 - Low ostia of left coronary

- Tuesday 20 September -

09:00 - 10:00
ROOM
EDWARDS
LIFESCIENCES -
R4 - LEVEL 2
Training Village

■ **TAVI simulation in complex anatomies**
Sponsored by Edwards Lifesciences

Attend this session if you want:

- To gain experience on transfemoral TAVI procedure
- To assess and manage successful cases in challenging anatomies - Case types:
 - Horizontal aorta
 - Tortuous descending aorta
 - Septal hypertrophy
 - Valve-in-valve
 - Low ostia of left coronary

10:00 - 11:00
ROOM
EDWARDS
LIFESCIENCES -
R4 - LEVEL 2
Training Village

■ **TAVI simulation in complex anatomies**
Sponsored by Edwards Lifesciences

Attend this session if you want:

- To gain experience on transfemoral TAVI procedure
- To assess and manage successful cases in challenging anatomies - Case types:
 - Horizontal aorta
 - Tortuous descending aorta
 - Septal hypertrophy
 - Valve-in-valve
 - Low ostia of left coronary

10:00 - 11:00
ROOM
EDWARDS
LIFESCIENCES -
R4 - LEVEL 2
Training Village

■ **Practical session on CT imaging in TAVI**
Sponsored by Edwards Lifesciences

Attend this session if you want:

- To practice procedural planning and valve sizing by CT imaging using 3Mensio software

11:00 - 12:00
ROOM
EDWARDS
LIFESCIENCES -
R4 - LEVEL 2
Training Village

■ **TAVI simulation in complex anatomies**
Sponsored by Edwards Lifesciences

Attend this session if you want:

- To gain experience on transfemoral TAVI procedure
- To assess and manage successful cases in challenging anatomies - Case types:
 - Horizontal aorta
 - Tortuous descending aorta
 - Septal hypertrophy
 - Valve-in-valve
 - Low ostia of left coronary

11:00 - 12:00
ROOM
EDWARDS
LIFESCIENCES -
R4 - LEVEL 2
Training Village

■ **Practical session on CT imaging in TAVI**
Sponsored by Edwards Lifesciences

Attend this session if you want:

- To practice procedural planning and valve sizing by CT imaging using 3Mensio software

12:00 - 13:00
ROOM
EDWARDS
LIFESCIENCES -
R4 - LEVEL 2
Training Village

■ **TAVI simulation in complex anatomies**
Sponsored by Edwards Lifesciences

Attend this session if you want:

- To gain experience on transfemoral TAVI procedure
- To assess and manage successful cases in challenging anatomies - Case types:
 - Horizontal aorta
 - Tortuous descending aorta
 - Septal hypertrophy
 - Valve-in-valve
 - Low ostia of left coronary

- Sunday 18 September -

12:00 - 12:45
ROOM GE
HEALTHCARE -
R16 - LEVEL 2

Focus Imaging
Training Village

■ Hands-on session on VALVE ASSIST 2 for TAVI

Sponsored by GE Healthcare

Attend this session if you want:

- To learn and practice VALVE ASSIST 2 on our AW workstations to plan your TAVI procedure from CT scanner prior acquisition
- To understand the benefit to use these information directly in the cathlab
- To discover calcification enhancement mode to help you guide and assess your valve deployment

13:00 - 13:45
ROOM GE
HEALTHCARE -
R16 - LEVEL 2

Focus Imaging
Training Village

■ Using advanced imaging techniques can help you be more confident in your LAA closure

Sponsored by GE Healthcare

Physician Trainer: P. Guerin

Attend this session if you want:

- To learn how VALVE ASSIST 2 can help simplify the LAA closure planning with previously acquired CT scanner, including device sizing and determine optimal zone for the transeptal puncture
- To learn how echocardiography and the overlay of CT images onto the fluoro live images helps guide the procedure
- Hands-on: practice and learn how to size and prepare your 3D volume from CT scan through hands-on sessions on AW workstation with VALVE ASSIST 2
- Leverage cases from Prof. Guerin, University Hospital Nantes

14:00 - 14:45
ROOM GE
HEALTHCARE -
R16 - LEVEL 2

Focus Imaging
Training Village

■ Hands-on session on VALVE ASSIST 2 for TAVI

Sponsored by GE Healthcare

Attend this session if you want:

- To learn and practice VALVE ASSIST 2 on our AW workstations to plan your TAVI procedure from CT scanner prior acquisition
- To understand the benefit to use these information directly in the cathlab
- To discover calcification enhancement mode to help you guide and assess your valve deployment

15:00 - 15:45
ROOM GE
HEALTHCARE -
R16 - LEVEL 2

Focus Imaging
Training Village

■ Using advanced imaging techniques can help be more confident with your mitral valve repair

Sponsored by GE Healthcare

Physician Trainer: P. Guerin

Attend this session if you want:

- To learn how to determine optimal zone for the transeptal puncture
- To understand how to find your way to the valve thanks to CT overlay on the fluoro images
- To use echocardiography to position your device and assess success of the procedure
- Hands-on: practice and learn how to prepare your 3D volume from CT scan with zones of interest through hands-on sessions on AW workstation with VALVE ASSIST 2
- Leverage cases from Prof. Guerin, University Hospital Nantes

16:00 - 16:45
ROOM GE
HEALTHCARE -
R16 - LEVEL 2

Focus Imaging
Training Village

■ Hands-on session on VALVE ASSIST 2 for TAVI

Sponsored by GE Healthcare

Attend this session if you want:

- To learn and practice VALVE ASSIST 2 on our AW workstations to plan your TAVI procedure from CT scanner prior acquisition
- To understand the benefit to use these information directly in the cathlab
- To discover calcification enhancement mode to help you guide and assess your valve deployment

17:00 - 17:45
ROOM GE
HEALTHCARE -
R16 - LEVEL 2

Focus Imaging
Training Village

■ Using advanced imaging techniques can help you with paraprosthesis leak, paravalvular leaks, and other atypical situations

Sponsored by GE Healthcare

Physician Trainer: P. Guerin

Attend this session if you want:

- To learn how VALVE ASSIST 2 with its image fusion technique can on a daily routine help simplify paraprosthesis leak, paravalvular leaks, and other atypical situations
- Hands-on: learn and practice how to size and prepare your 3D volume from CT scan through hands-on sessions on AW workstation with VALVE ASSIST 2
- Leverage cases from Prof. Guerin, University Hospital Nantes

18:00 - 18:45 ■ Hands-on session on VALVE

**ROOM GE
HEALTHCARE -
R16 - LEVEL 2**

Focus Imaging
Training Village

ASSIST 2 for TAVI

Sponsored by GE Healthcare

Attend this session if you want:

- To learn and practice VALVE ASSIST 2 on our AW workstations to plan your TAVI procedure from CT scanner prior acquisition
- To understand the benefit to use these information directly in the cathlab
- To discover calcification enhancement mode to help you guide and assess your valve deployment

19:00 - 19:40 ■ Hands-on session on VALVE

**ROOM GE
HEALTHCARE -
R16 - LEVEL 2**

Focus Imaging
Training Village

ASSIST 2 for TAVI

Sponsored by GE Healthcare

Attend this session if you want:

- To learn and practice VALVE ASSIST 2 on our AW workstations to plan your TAVI procedure from CT scanner prior acquisition
- To understand the benefit to use these information directly in the cathlab
- To discover calcification enhancement mode to help you guide and assess your valve deployment

- Sunday 18 September-

14:00 - 15:00
ROOM
MEDTRONIC - R9
- LEVEL 2

Focus Imaging
Training Village

■ How can optimal patient screening and planning enhance TAVI procedural efficiency

Sponsored by Medtronic

Attend this session if you want:

- To learn more about the latest sizing and imaging findings, in order to improve your skills and knowledge in the assessment of patients
- To benefit from the expertise of the Medtronic Clinical Imaging Screening Services for Heart Valve Therapies that reviewed more than 25,000 TAVI cases

Learn more about and discuss (20 min):

- How better planning can contribute to shorter implant time with less risk of complications
- The importance of using 3D modality (MSCT) for optimal sizing results
- How to choose the most adequate access route
- How to achieve an ideal implant depth for optimal results
- The potential complications from sub-optimal implants

Practice on different types of software and simulation tools (40 min):

- Workshop with 3mensio and OsiriX (optional: participants are invited to bring their cases)
- Workshop on the implantation of the CoreValve Evolut R transcatheter valve through simulation

16:00 - 17:00
ROOM
MEDTRONIC - R9
- LEVEL 2

Focus Imaging
Training Village

■ How can optimal patient screening and planning enhance TAVI procedural efficiency

Sponsored by Medtronic

Attend this session if you want:

- To learn more about the latest sizing and imaging findings, in order to improve your skills and knowledge in the assessment of patients
- To benefit from the expertise of the Medtronic Clinical Imaging Screening Services for Heart Valve Therapies that reviewed more than 25,000 TAVI cases

Learn more about and discuss (20 min):

- How better planning can contribute to shorter implant time with less risk of complications
- The importance of using 3D modality (MSCT) for optimal sizing results
- How to choose the most adequate access route
- How to achieve an ideal implant depth for optimal results
- The potential complications from sub-optimal implants

Practice on different types of software and simulation tools (40 min):

- Workshop with 3mensio and OsiriX (optional: participants are invited to bring their cases)
- Workshop on the implantation of the CoreValve Evolut R transcatheter valve through simulation

- Monday 19 September-

09:00 - 10:00
ROOM
MEDTRONIC - R9
- LEVEL 2

Focus Imaging
Training Village

How can optimal patient screening and planning enhance TAVI procedural efficiency

Sponsored by Medtronic

Attend this session if you want:

- To learn more about the latest sizing and imaging findings, in order to improve your skills and knowledge in the assessment of patients
- To benefit from the expertise of the Medtronic Clinical Imaging Screening Services for Heart Valve Therapies that reviewed more than 25,000 TAVI cases

Learn more about and discuss (20 min):

- How better planning can contribute to shorter implant time with less risk of complications
- The importance of using 3D modality (MSCT) for optimal sizing results
- How to choose the most adequate access route
- How to achieve an ideal implant depth for optimal results
- The potential complications from sub-optimal implants

Practice on different types of software and simulation tools (40 min):

- Workshop with 3mensio and OsiriX (optional: participants are invited to bring their cases)
- Workshop on the implantation of the CoreValve Evolut R transcatheter valve through simulation

10:30 - 11:30
ROOM
MEDTRONIC - R9
- LEVEL 2

Focus Imaging
Training Village

How can optimal patient screening and planning enhance TAVI procedural efficiency

Sponsored by Medtronic

Attend this session if you want:

- To learn more about the latest sizing and imaging findings, in order to improve your skills and knowledge in the assessment of patients
- To benefit from the expertise of the Medtronic Clinical Imaging Screening Services for Heart Valve Therapies that reviewed more than 25,000 TAVI cases

Learn more about and discuss (20 min):

- How better planning can contribute to shorter implant time with less risk of complications
- The importance of using 3D modality (MSCT) for optimal sizing results
- How to choose the most adequate access route
- How to achieve an ideal implant depth for optimal results
- The potential complications from sub-optimal implants

Practice on different types of software and simulation tools (40 min):

- Workshop with 3mensio and OsiriX (optional: participants are invited to bring their cases)
- Workshop on the implantation of the CoreValve Evolut R transcatheter valve through simulation

13:30 - 14:30
ROOM
MEDTRONIC - R9
- LEVEL 2

Focus Imaging
Training Village

■ **How can optimal patient screening and planning enhance TAVI procedural efficiency**

Sponsored by Medtronic

Attend this session if you want:

- To learn more about the latest sizing and imaging findings, in order to improve your skills and knowledge in the assessment of patients
- To benefit from the expertise of the Medtronic Clinical Imaging Screening Services for Heart Valve Therapies that reviewed more than 25,000 TAVI cases

Learn more about and discuss (20 min):

- How better planning can contribute to shorter implant time with less risk of complications
- The importance of using 3D modality (MSCT) for optimal sizing results
- How to choose the most adequate access route
- How to achieve an ideal implant depth for optimal results
- The potential complications from sub-optimal implants

Practice on different types of software and simulation tools (40 min):

- Workshop with 3mensio and OsiriX (optional: participants are invited to bring their cases)
- Workshop on the implantation of the CoreValve Evolut R transcatheter valve through simulation

15:00 - 16:00
ROOM
MEDTRONIC - R9
- LEVEL 2

Focus Imaging
Training Village

■ **How can optimal patient screening and planning enhance TAVI procedural efficiency**

Sponsored by Medtronic

Attend this session if you want:

- To learn more about the latest sizing and imaging findings, in order to improve your skills and knowledge in the assessment of patients
- To benefit from the expertise of the Medtronic Clinical Imaging Screening Services for Heart Valve Therapies that reviewed more than 25,000 TAVI cases

Learn more about and discuss (20 min):

- How better planning can contribute to shorter implant time with less risk of complications
- The importance of using 3D modality (MSCT) for optimal sizing results
- How to choose the most adequate access route
- How to achieve an ideal implant depth for optimal results
- The potential complications from sub-optimal implants

Practice on different types of software and simulation tools (40 min):

- Workshop with 3mensio and OsiriX (optional: participants are invited to bring their cases)
- Workshop on the implantation of the CoreValve Evolut R transcatheter valve through simulation

17:00 - 18:00
ROOM
MEDTRONIC - R9
- LEVEL 2
Focus Imaging
Training Village

■ **How can optimal patient screening and planning enhance TAVI procedural efficiency**

Sponsored by Medtronic

Attend this session if you want:

- To learn more about the latest sizing and imaging findings, in order to improve your skills and knowledge in the assessment of patients
- To benefit from the expertise of the Medtronic Clinical Imaging Screening Services for Heart Valve Therapies that reviewed more than 25,000 TAVI cases

Learn more about and discuss (20 min):

- How better planning can contribute to shorter implant time with less risk of complications
- The importance of using 3D modality (MSCT) for optimal sizing results
- How to choose the most adequate access route
- How to achieve an ideal implant depth for optimal results
- The potential complications from sub-optimal implants

Practice on different types of software and simulation tools (40 min):

- Workshop with 3mensio and OsiriX (optional: participants are invited to bring their cases)
- Workshop on the implantation of the CoreValve Evolut R transcatheter valve through simulation

- Tuesday 20 September-

08:30 - 09:30
ROOM
MEDTRONIC - R9
- LEVEL 2
Focus Imaging
Training Village

■ **How can optimal patient screening and planning enhance TAVI procedural efficiency**

Sponsored by Medtronic

Attend this session if you want:

- To learn more about the latest sizing and imaging findings, in order to improve your skills and knowledge in the assessment of patients
- To benefit from the expertise of the Medtronic Clinical Imaging Screening Services for Heart Valve Therapies that reviewed more than 25,000 TAVI cases

Learn more about and discuss (20 min):

- How better planning can contribute to shorter implant time with less risk of complications
- The importance of using 3D modality (MSCT) for optimal sizing results
- How to choose the most adequate access route
- How to achieve an ideal implant depth for optimal results
- The potential complications from sub-optimal implants

Practice on different types of software and simulation tools (40 min):

- Workshop with 3mensio and OsiriX (optional: participants are invited to bring their cases)
- Workshop on the implantation of the CoreValve Evolut R transcatheter valve through simulation

10:00 - 11:00
ROOM
MEDTRONIC - R9
- LEVEL 2

Focus Imaging
Training Village

■ **How can optimal patient screening and planning enhance TAVI procedural efficiency**

Sponsored by Medtronic

Attend this session if you want:

- To learn more about the latest sizing and imaging findings, in order to improve your skills and knowledge in the assessment of patients
- To benefit from the expertise of the Medtronic Clinical Imaging Screening Services for Heart Valve Therapies that reviewed more than 25,000 TAVI cases

Learn more about and discuss (20 min):

- How better planning can contribute to shorter implant time with less risk of complications
- The importance of using 3D modality (MSCT) for optimal sizing results
- How to choose the most adequate access route
- How to achieve an ideal implant depth for optimal results
- The potential complications from sub-optimal implants

Practice on different types of software and simulation tools (40 min):

- Workshop with 3mensio and OsiriX (optional: participants are invited to bring their cases)
- Workshop on the implantation of the CoreValve Evolut R transcatheter valve through simulation

13:30 - 14:30
ROOM
MEDTRONIC - R9
- LEVEL 2

Focus Imaging
Training Village

■ **How can optimal patient screening and planning enhance TAVI procedural efficiency**

Sponsored by Medtronic

Attend this session if you want:

- To learn more about the latest sizing and imaging findings, in order to improve your skills and knowledge in the assessment of patients
- To benefit from the expertise of the Medtronic Clinical Imaging Screening Services for Heart Valve Therapies that reviewed more than 25,000 TAVI cases

Learn more about and discuss (20 min):

- How better planning can contribute to shorter implant time with less risk of complications
- The importance of using 3D modality (MSCT) for optimal sizing results
- How to choose the most adequate access route
- How to achieve an ideal implant depth for optimal results
- The potential complications from sub-optimal implants

Practice on different types of software and simulation tools (40 min):

- Workshop with 3mensio and OsiriX (optional: participants are invited to bring their cases)
- Workshop on the implantation of the CoreValve Evolut R transcatheter valve through simulation

15:00 - 16:00

ROOM
MEDTRONIC - R9
- LEVEL 2

Focus Imaging
Training Village

■ **How can optimal patient screening and planning enhance TAVI procedural efficiency**

Sponsored by Medtronic

Attend this session if you want:

- To learn more about the latest sizing and imaging findings, in order to improve your skills and knowledge in the assessment of patients
- To benefit from the expertise of the Medtronic Clinical Imaging Screening Services for Heart Valve Therapies that reviewed more than 25,000 TAVI cases

Learn more about and discuss (20 min):

- How better planning can contribute to shorter implant time with less risk of complications
- The importance of using 3D modality (MSCT) for optimal sizing results
- How to choose the most adequate access route
- How to achieve an ideal implant depth for optimal results
- The potential complications from sub-optimal implants

Practice on different types of software and simulation tools (40 min):

- Workshop with 3mensio and OsiriX (optional: participants are invited to bring their cases)
- Workshop on the implantation of the CoreValve Evolut R transcatheter valve through simulation

- Sunday 18 September -

12:00 - 13:30
ROOM PHILIPS -
R15 - LEVEL 2

Focus Imaging
Training Village

■ Which imaging modality we need for mitral valve surgery and interventions?

Sponsored by Philips Healthcare

Physician Trainer: F. Faletra

Attend this session if you want:

- To understand the anatomy of mitral valve through 3D echo, CT and MR data in degenerative pathology, ischaemic / functional pathology, mitral stenosis
- To understand and manipulate the multimodality imaging information needed / used during the treatment of a mitral valve insufficiency by MitraClip and mitral surgery
- To understand the role of fusion imaging in mitral valve interventions: CT and angio fusion imaging and US and angio fusion imaging
- To understand what are the interventionists challenges

14:00 - 15:00
ROOM PHILIPS -
R15 - LEVEL 2

Focus Imaging
Training Village

■ Imaging in TAVI: planning and guidance, this is how our heart team does it!

Sponsored by Philips Healthcare

Physician Trainer: D. Arzamendi

Attend this session if you want:

- To discover how Philips HeartNavigator software can increase your intraprocedural confidence during TAVR procedures
- To understand the clinical utility of HeartNavigator in simplifying TAVR planning, device and projection angle selection
- To learn how to use live image guidance during the TAVR procedure
- Perform accurate measurements for the sizing of the aortic annulus
- Measure the distance of the coronary ostia from the aortic annulus plane
- Calculate optimal projection angles for the cathlab
- Assess the peripheral route with AVA application
- Understand why Ultrasound and CT are complementary in aortic annulus sizing

15:30 - 16:30
ROOM PHILIPS -
R15 - LEVEL 2

Focus Imaging
Training Village

■ Multi-imaging fusion technology to guide structural heart disease interventions - experiences / cases for debate

Sponsored by Philips Healthcare

Physician Trainers: D. Arzamendi, F. Faletra, M. Monaghan, J. Zamorano

Attend this session if you want:

- To learn how fusion imaging (CT and angio - US and angio) helps to:
 - Improve diagnostic confidence of targeting and positioning of interventional devices and communication between operators
 - Shorten the procedure timing: time to puncture / time to clip
 - Reduce contrast agent used and radiation dose
 - Visualize better or in a different way certain anatomy
 - Define the line of perpendicularity on pre-procedural planning for TAVR
 - Increase in patient safety

17:00 - 18:30
ROOM PHILIPS -
R15 - LEVEL 2

Focus Imaging
Training Village

■ Fusion imaging on mitral valve interventions, this is how our heart team does it!

Sponsored by Philips Healthcare

Physician Trainers: D. Arzamendi, F. Faletra

Attend this session if you want:

- To learn how to:
 - Use 3D-TEE to understand better the mitral valve pathology and why patients are suitable for percutaneous mitral valve replacement therapy or not
 - Use 3D-TEE and fluoroscopy during the therapeutic guidance of MitraClip procedures and why it is crucial
 - Use fusion imaging to guide percutaneous mitral valve interventions and why this can improve the therapeutic guidance during the MitraClip procedures

- Sunday 18 September -

14:00 - 15:00
ROOM ST. JUDE
MEDICAL - R5 -
LEVEL 2

Training Village

■ Focus on TAVI

Sponsored by St. Jude Medical

Attend this session if you want:

- To get introduced to the St. Jude Medical TAVI programme
- To discuss the advantages of a fully resheathable transcatheter aortic valve
- To experience the repositionability and retrievability features of the Portico TAVI system
- Hands-on session on beating heart model

15:15 - 16:15
ROOM ST. JUDE
MEDICAL - R5 -
LEVEL 2

Focus Nurses
and Allied
Professionals
Training Village

■ TAVI for Nurses and Allied Professionals

Sponsored by St. Jude Medical

Attend this session if you want:

- To discuss TAVI challenges today
- To get introduced to the St. Jude Medical TAVI programme from a technician's point of view
- To experience the repositionability and retrievability features of the Portico TAVI system
- Valve loading and hands-on session on beating heart model

16:30 - 17:30
ROOM ST. JUDE
MEDICAL - R5 -
LEVEL 2

Training Village

■ Focus on TAVI

Sponsored by St. Jude Medical

Attend this session if you want:

- To get introduced to the St. Jude Medical TAVI programme
- To discuss the advantages of a fully resheathable transcatheter aortic valve
- To experience the repositionability and retrievability features of the Portico TAVI system
- Hands-on session on beating heart model

- Monday 19 September -

09:00 - 10:00
ROOM ST. JUDE
MEDICAL - R5 -
LEVEL 2

Training Village

■ Focus on TAVI

Sponsored by St. Jude Medical

Attend this session if you want:

- To get introduced to the St. Jude Medical TAVI programme
- To discuss the advantages of a fully resheathable transcatheter aortic valve
- To experience the repositionability and retrievability features of the Portico TAVI system
- Hands-on session on beating heart model

10:30 - 12:00
ROOM ST. JUDE
MEDICAL - R5 -
LEVEL 2

Training Village

■ Focus on TAVI - catheter skills for Cardiac Surgeons

Sponsored by St. Jude Medical

Physician Trainers: F. Maisano, F. Nietlispach, M. Taramasso

Attend this session if you want:

- To practice on how to access and close a vessel
- To get an introduction on guidewires and catheters
- To get in touch with the basic interventional toolbox

Hands-on introduction to basic wire skills for cardiac surgeons:

- How to access a vessel without the scalpel: vessel puncture (10min)
- Not all the guidewires and catheters are the same: how to select the one you need (15min)
- Navigate the artery: how to reach the target (20min)
- From access to closure: how to close a vessel without complication (15min)
- Percutaneous Coronary Intervention: how to revascularise a vessel without a mammary (30min)

13:00 - 14:00
ROOM ST. JUDE
MEDICAL - R5 -
LEVEL 2

Training Village

■ Focus on TAVI

Sponsored by St. Jude Medical

Attend this session if you want:

- To get introduced to the St. Jude Medical TAVI programme
- To discuss the advantages of a fully resheathable transcatheter aortic valve
- To experience the repositionability and retrievability features of the Portico TAVI system
- Hands-on session on beating heart model

14:15 - 15:15
ROOM ST. JUDE
MEDICAL - R5 -
LEVEL 2

Training Village

■ Focus on TAVI

Sponsored by St. Jude Medical

Attend this session if you want:

- To get introduced to the St. Jude Medical TAVI programme
- To discuss the advantages of a fully resheathable transcatheter aortic valve
- To experience the repositionability and retrievability features of the Portico TAVI system
- Hands-on session on beating heart model

15:30 - 16:30 ■ TAVI for Nurses and Allied Professionals

ROOM ST. JUDE
MEDICAL - R5 -
LEVEL 2

Sponsored by St. Jude Medical

Focus Nurses
and Allied
Professionals
Training Village

Attend this session if you want:

- To discuss TAVI challenges today
- To get introduced to the St. Jude Medical TAVI programme from a technician's point of view
- To experience the repositionability and retrievability features of the Portico TAVI system
- Valve loading and hands-on session on beating heart model

- Tuesday 20 September -

09:00 - 10:30 ■ Focus on TAVI - catheter skills for Cardiac Surgeons

ROOM ST. JUDE
MEDICAL - R5 -
LEVEL 2

Sponsored by St. Jude Medical

Training Village

Physician Trainers: F. Maisano, F. Nietlispach, M. Taramasso

Attend this session if you want:

- To practice on how to access and close a vessel
- To get an introduction on guidewires and catheters
- To get in touch with the basic interventional toolbox

Hands-on introduction to basic wire skills for cardiac surgeons:

- How to access a vessel without the scalpel: vessel puncture (10min)
- Not all the guidewires and catheters are the same: how to select the one you need (15min)
- Navigate the artery: how to reach the target (20min)
- From access to closure: how to close a vessel without complication (15min)
- Percutaneous Coronary Intervention: how to revascularise a vessel without a mammary (30min)

13:00 - 14:00 ■ Focus on TAVI

ROOM ST. JUDE
MEDICAL - R5 -
LEVEL 2

Sponsored by St. Jude Medical

Training Village

Attend this session if you want:

- To get introduced to the St. Jude Medical TAVI programme
- To discuss the advantages of a fully resheathable transcatheter aortic valve
- To experience the repositionability and retrievability features of the Portico TAVI system
- Hands-on session on beating heart model

- Monday 19 September-

09:00 - 16:30

**ROOM SYMETIS -
R10 - LEVEL 2**

Training Village

Symetis Training Village

Sponsored by Symetis

Attend this session if you want:

- To learn how to use ACURATE neo and ACURATE TA
- To master the stepped implant technique
- To experience why ACURATE is the easiest self-expanding TAVI system to use
- To review clinical outcomes and results

- Tuesday 20 September-

09:00 - 16:00

**ROOM SYMETIS -
R10 - LEVEL 2**

Training Village

Symetis Training Village

Sponsored by Symetis

Attend this session if you want:

- To learn how to use ACURATE neo and ACURATE TA
- To master the stepped implant technique
- To experience why ACURATE is the easiest self-expanding TAVI system to use
- To review clinical outcomes and results

- Sunday 18 September -

14:00 - 15:00 ■ **Cardioband - a unique opportunity of holding the latest technology in your hands**
ROOM VALTECH
CARDIO - R8 -
LEVEL 2
Training Village

Attend this session if you want:

- To understand how to perform the latest generation of mitral repair in patients with functional mitral regurgitation
- To learn more about Cardioband procedure
- To have hands-on experience

15:30 - 16:30 ■ **Cardioband - a unique opportunity of holding the latest technology in your hands**
ROOM VALTECH
CARDIO - R8 -
LEVEL 2
Training Village

Attend this session if you want:

- To understand how to perform the latest generation of mitral repair in patients with functional mitral regurgitation
- To learn more about Cardioband procedure
- To have hands-on experience

17:00 - 18:00 ■ **Cardioband - a unique opportunity of holding the latest technology in your hands**
ROOM VALTECH
CARDIO - R8 -
LEVEL 2
Training Village

Attend this session if you want:

- To understand how to perform the latest generation of mitral repair in patients with functional mitral regurgitation
- To learn more about Cardioband procedure
- To have hands-on experience

- Monday 19 September -

09:00 - 10:00 ■ **Cardioband - a unique opportunity of holding the latest technology in your hands**
ROOM VALTECH
CARDIO - R8 -
LEVEL 2
Training Village

Attend this session if you want:

- To understand how to perform the latest generation of mitral repair in patients with functional mitral regurgitation
- To learn more about Cardioband procedure
- To have hands-on experience

10:15 - 11:15 ■ **Cardioband - a unique opportunity of holding the latest technology in your hands**
ROOM VALTECH
CARDIO - R8 -
LEVEL 2
Training Village
Sponsored by Valtech Cardio

Attend this session if you want:

- To understand how to perform the latest generation of mitral repair in patients with functional mitral regurgitation
- To learn more about Cardioband procedure
- To have hands-on experience

11:30 - 12:30 ■ **Cardioband - a unique opportunity of holding the latest technology in your hands**
ROOM VALTECH
CARDIO - R8 -
LEVEL 2
Training Village
Sponsored by Valtech Cardio

Attend this session if you want:

- To understand how to perform the latest generation of mitral repair in patients with functional mitral regurgitation
- To learn more about Cardioband procedure
- To have hands-on experience

14:00 - 15:00 ■ **Cardioband - a unique opportunity of holding the latest technology in your hands**
ROOM VALTECH
CARDIO - R8 -
LEVEL 2
Training Village
Sponsored by Valtech Cardio

Attend this session if you want:

- To understand how to perform the latest generation of mitral repair in patients with functional mitral regurgitation
- To learn more about Cardioband procedure
- To have hands-on experience

15:30 - 16:30 ■ **Cardioband - a unique opportunity of holding the latest technology in your hands**
ROOM VALTECH
CARDIO - R8 -
LEVEL 2
Focus Nurses
and Allied
Professionals
Training Village
Sponsored by Valtech Cardio

Attend this session if you want:

- To understand how to perform the latest generation of mitral repair in patients with functional mitral regurgitation
- To learn more about Cardioband procedure
- To have hands-on experience

17:00 - 18:00 ■ **Cardioband - a unique opportunity of holding the latest technology in your hands**

ROOM VALTECH
CARDIO - R8 -
LEVEL 2

Training Village

Sponsored by Valtech Cardio

Attend this session if you want:

- To understand how to perform the latest generation of mitral repair in patients with functional mitral regurgitation
- To learn more about Cardioband procedure
- To have hands-on experience

14:00 - 15:00 ■ **Cardioband - a unique opportunity of holding the latest technology in your hands**

ROOM VALTECH
CARDIO - R8 -
LEVEL 2

Training Village

Sponsored by Valtech Cardio

Attend this session if you want:

- To understand how to perform the latest generation of mitral repair in patients with functional mitral regurgitation
- To learn more about Cardioband procedure
- To have hands-on experience

- Tuesday 20 September -

09:00 - 10:00 ■ **Cardioband - a unique opportunity of holding the latest technology in your hands**

ROOM VALTECH
CARDIO - R8 -
LEVEL 2

Training Village

Sponsored by Valtech Cardio

Attend this session if you want:

- To understand how to perform the latest generation of mitral repair in patients with functional mitral regurgitation
- To learn more about Cardioband procedure
- To have hands-on experience

15:00 - 16:00 ■ **Cardioband - a unique opportunity of holding the latest technology in your hands**

ROOM VALTECH
CARDIO - R8 -
LEVEL 2

Training Village

Sponsored by Valtech Cardio

Attend this session if you want:

- To understand how to perform the latest generation of mitral repair in patients with functional mitral regurgitation
- To learn more about Cardioband procedure
- To have hands-on experience

10:15 - 11:15 ■ **Cardioband - a unique opportunity of holding the latest technology in your hands**

ROOM VALTECH
CARDIO - R8 -
LEVEL 2

Training Village

Sponsored by Valtech Cardio

Attend this session if you want:

- To understand how to perform the latest generation of mitral repair in patients with functional mitral regurgitation
- To learn more about Cardioband procedure
- To have hands-on experience

11:30 - 12:30 ■ **Cardioband - a unique opportunity of holding the latest technology in your hands**

ROOM VALTECH
CARDIO - R8 -
LEVEL 2

Training Village

Sponsored by Valtech Cardio

Attend this session if you want:

- To understand how to perform the latest generation of mitral repair in patients with functional mitral regurgitation
- To learn more about Cardioband procedure
- To have hands-on experience