Cordis
Professional
Education
Program

**Cordis** 

**CIRSE 2023** 9–13 September Copenhagen, Denmark

# Saturday, September 9

# Radial Access for IR: Why, when, and how?



Hands-on arterial catheterization training: An interactive session with the use of arterial flow model



16:00-17:00 CET



11:00-12:00 CET

Dr. K. Hausegger

Head of Department of Diagnostic and Interventional Radiology, Klinikum Klaaenfurt. (AT)



Dr. R. Lakshminarayan

Consultant Vascular Radiologist and Hon Senior Lecturer,

Hull University Teaching Hospitals NHS Trust, (UK)

#### For students

### Attend this session if you would like:

- To identify the benefits of using the radial approach for peripheral interventions
- To learn tips and tricks to succeed when using radial access, understanding how to manage complications, and how to safely close for increased patient comfort
- Hands-on with Cordis radial portfolio

### For IRs in training

### Attend this session if you would like:

- To understand the rationale of catheter shape to suit arterial anatomy
- To get hands-on catheterization practice with flow models in diagnostic and interventional procedures via femoral and radial access





# Sunday, September 10

# Hands-on arterial catheterization training: An interactive session with the use of arterial flow model



### Radial Access for IR: Why, when, and how?



10:30-11:30 CET



Dr. R. Lakshminarayan Consultant Vascular Radiologist and Hon Senior Lecturer. Hull University Teaching Hospitals NHS Trust, (UK)



12:00-13:00 CET

Dr. K. Hausegger Head of Department of Diagnostic and Interventional Radiology. Klinikum Klagenfurt, (AT)

#### For students

### Attend this session if you would like:

- To understand the rationale of catheter shape to suit arterial anatomy
- To get hands-on catheterization practice with flow-models in diagnostic and interventional procedures via femoral and radial access

### For experienced physicians or IRs in training Attend this session if you would like:

- To identify the benefits of using the radial approach for peripheral interventions
- To learn tips and tricks to succeed when using radial access, understanding how to manage complications, and how to safely close for increased patient comfort
- Hands-on with Cordis radial portfolio





## How to maximize DEB benefits: A case-based practical guide in lower limbs





Dr. B. Huasen
Endovascular Consultant,
Lancashire University teaching Hospital, (UK)



Prof. C. Rammos
Interventional cardiologist and angiologist,
University of Duisburg-Essen, (DE)

# For experienced physicians or IRs in training Attend this session if you would like:

- To understand the role of drug-eluting balloons in PAD
- To get an update on the latest clinical data released highlighting the efficacy and unique safety profile of limus drug
- To discover clinical cases from experts and learn more on their best practices to treat complex lesions





# Monday, September 11

### How I treat CLTI patients with novel sirolimus DEB



# Ultrasound guidance for femoral access and closure - A practical session





15:00-16:00 CET



Prof. G. Korosoglou

Head of Cardiology & Vascular Medicine. GRN Academic Teachina Hospital Weinheim, (DE)



Dr. G. Queiroz de Sousa

Vascular & Endovascular Surgeon. Hospital Garcia de Orta. (PT)



Dr. L. M. Palena

Consultant Interventional radiologist. Policlinico Abano Terme, (IT)

### For experienced physicians or IRs in training Attend this session if you would like:

- · To learn more about which tools to use when crossing distal chronic total occlusions in complex BTK cases
- To understand the advantages of using sirolimus DEB in CLTI patients
- To discover the experts' best practices in the BTK region for a safe endovascular treatment

### For experienced physicians or IRs in training Attend this session if you would like:

- To understand the benefits of the use of ultrasound in femoral access
- To gain insights on how the use of vascular closure devices lowers complication rates
- To gain practical expertise with the MYNX™ Family of Vascular Closure Devices





# Sessions in collaboration with CIRSE

### **VCD HANDS-ON**

An extravascular approach for a safe and efficient femoral closure. Hands-on Device Trainings (HDT)

Cordis Experts & Course coordinators

### Saturday, September 9 ● 08:30-10:00 CET ● 13:00-14:30 CET ● Hall A

#### Attend this session if you would like:

- To find out or know more about our extravascular philosophy for vessel closure
- To assess the safety, of efficiency and ease of use of MYNX CONTROL™ VCD
- To get an overview of MYNX CONTROL™ VCD
- To feel the fully resorbable extravascular sealant designed for a reliable closure
- Hands-on Test yourself to safely close with MYNX CONTROL™ VCD

### **IDEAS**

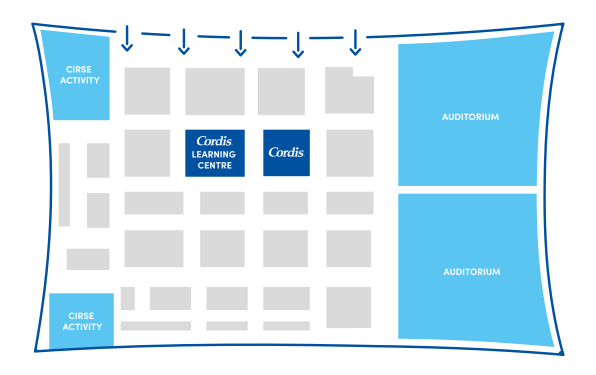
## Optimizing EVAR: Planning for precise sizing and stent graft selection

Cordis Experts & Instructors from CIRSE faculty

### Tuesday, September 12 🕓 16:15-17:45 CET 👂 IDEAS Practical Course

### Attend this session if you would like:

- To go through the planning steps for EVAR and practice software manipulation to assess aneurysm anatomy
- To learn anatomical difficulties and practice measures to overcome them
- To understand the important points during planning stage that reduce radiation, contrast dose and smooth out the procedure workflow



Visit us at CIRSE on our booth and in our learning centre to meet our products & solutions experts. Our learning centre will remain open for delegates who would like to learn more about our broad range of high performance solutions in the vascular field.

All sessions are sponsored by Cordis.

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