

**CORDIS @ CIRSE 2024** 

EDUCATION PROGRAM

### **CIRSE 2024**



Saturday, 14th - Tuesday 17th September



Lisbon, Portugal



## Saturday, September 14th

### Practical Arterial Catheterization Training with a Flow Model



11:00 - 12:00



**Cordis Learning Centre** 



Dr. Lechareas United Kingdom

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

- Explore a variety of catheter shapes and guidewires designed for different procedures
- $\bullet$  Focus on the key anatomical considerations when selecting a catheter shape
- Learn how to use devices on a flow model

#### Register here:





### Sunday, September 15<sup>th</sup>

### Maximizing Efficacy and Safety: Innovations in Drug-Eluting **Balloons for PAD and CLTI Treatment**



11:00 - 12:00



**Cordis Learning Centre** 



Dr. Diamantopoulos United Kinadom



Dr. Morosetti Italy

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

- Understand the latest advancements in drug-eluting balloon (DEB) technology for the treatment of PAD and CLTI
- Evaluate clinical data highlighting the efficacy and unique safety profiles of sirolimus DEB for complex patient and lesion populations
- Gain insights from expert-led clinical case studies to learn best practices for the use of sirolimus DEB in treating BTK lesions

#### Register here:





## Monday, September 16th

# Ensuring Safety in PAD Treatment with Sirolimus DEB technology





12:30 - 13:30



**Cordis Learning Centre** 



**Dr. Lichtenberg** Germany



**Dr. Lechareas** United Kingdom

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

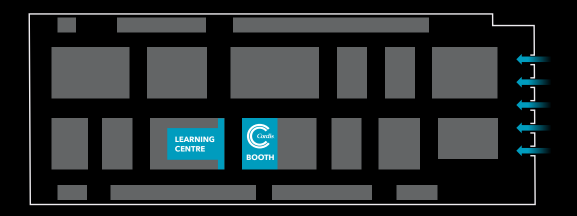
- Gain comprehensive knowledge about the mechanism and benefits of sirolimus in PAD
- Analyse the latest clinical data demonstrating the safety and efficacy of sirolimus
   DEB in lower extremities
- Learn from best practices & case studies how experts use DEBs in PAD management ensuring optimal patient outcomes & safety

### Register here:





## **Location of our Booth & Learning Centre**



Visit us at CIRSE on our booth and in our learning centre to meet our products & solutions experts.

All sessions are sponsored by Cordis.



# **VCD HANDS-ON**

### Cordis Experts & Course coordinators

CIRSE Hands-on Device Training A closer look at Vascular Closure Device



1st floor, Hands-on room near Auditorium 1



Monday, Sept 16 (16:15-17:45) Tuesday, Sept 17 (08:30-10:00)



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

- Find out or know more about our extravascular philosophy for vessel closure
- Assess the safety, efficiency and ease of use of MYNX CONTROL™ and MYNXGRIP™ VCDs
- Get an overview of MYNX CONTROL™ and MYNXGRIP™ VCDs
- Feel the fully resorbable extravascular sealant designed for a reliable closure
- Test yourself to safely close with MYNX CONTROL™ and MYNXGRIP™ VCDs with our top notch anatomical models





# #AdvancingEducation

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For Healthcare Professionals Only.

Important information: Prior to use, refer to the instructions for use supplied with this device for indications, contraindications, suggested procedure, warnings and precautions. As part of its continuous product development policy, Cordis reserves the right to change product specifications without prior notification.

Please contact your Cordis representative for additional product availability information.

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