

27-28 February 2026 Madrid



Meeting Programme

Madrid time (UTC+1)

Valid as of 13 October 2025



09:40 - 09:45	Welcome to the Euro4C 2026 annual meeting	11:15 - 18:35	Training programme coming soon
MAIN ROOM		INDUSTRY TRAINING ROOM	
Ceremony		3	
		Training Workshop	
09:45 - 11:15	Imaging-guided intravascular lithotripsy for calcified lesions		
MAIN ROOM	Join us if you want:	11:15 - 18:35	Training programme coming soon
LIVE/Recorded Educational Case	 To understand how to select calcified lesions suitable for (balloon based) intravascular lithotripsy, CB, SB calcium modification based on 	INDUSTRY TRAINING ROOM	
	 intra vascular imaging To learn appropriate preparation and delivery of intravascular lithotripsy catheter To review last evidence regarding intravascular lithotripsy technology 	Training Workshop	
		11:25 - 12:25	Algorithm approach for severe calcified lesion, what is new?
11:15 - 11:25	Coffee Break	MAIN ROOM	Join us if you want:
MAIN ROOM Break		Tutorial	 To know what the main messages from the EAPCI clinical consensus statement in collaboration with the EURO4C-PCR group are To learn how to recognise different morphologies of calcified plaque using intra-vascular imaging To understand the benefits and
11:15 - 18:35	Training programme coming soon		limitations of the current imaging tools, such as coronary angiography, CCTA, IVUS and OCT
INDUSTRY TRAINING ROOM 1			
Training		12:30 - 13:30 _	Sponsored programme coming soon
Workshop		MAIN ROOM	30011
44 48 40 -	 	Symposium	
11:15 - 18:35	Training programme coming soon	9	
INDUSTRY TRAINING ROOM 2		13:30 - 14:15	Lunch Break
Training		15:50 - 14:15	Luffell Dreak
Workshop		MAIN ROOM	
		Break	

14:15 - 15:45



Advance techniques in specific clinical and anatomical settings

MAIN ROOM

Join us if you want:

Case-based Discussion

- To understand what is meant by a "complex patient" and how to assess risk in patients prior to PCI
- To improve procedural planning in complex and high-risk patients with complex calcified lesions
- To learn and discuss when its indicated to use mechanical support in treating high-risk calcified lesions
- > Discussion and audience interaction
- > Discussion and audience interaction

16:00 - 17:30



Imaging-guided rotational atherectomy for calcified lesions

MAIN ROOM

Join us if you want:

LIVE/Recorded Educational Case

- To gain a comprehensive knowledge base on how to select lesions suitable for rotational atherectomy by intravascular imaging with IVUS
- To learn the safe and efficient stepby-step use of rotational atherectomy
- To review last evidence regarding rotational atherectomy technology

17:35 - 18:35



Sponsored programme coming soon

MAIN ROOM

Symposium



08:00 - 09:30 **Imaging-guided orbital** 08:00 - 16:10 **Training programme coming** atherectomy for calcified Join us if you want: **MAIN ROOM INDUSTRY** TRAINING ROOM • To discuss the importance of intravascular imaging to select the LIVE/Recorded **Educational Case** correct calcium debulking device and to assess adequate lesion Training Workshop preparation • To analyse angiographic- and intravascular imaging (OCT) favoring the use of orbital atherectomy 09:35 - 10:35 Plaque modification in different • To discuss in detail a step-by-step lesions types: nodular (IVL), long approach to safe and effective (rota), incrossable (laser), application of orbital atherectomy **MAIN ROOM** tortuous (OA), bifurcation in your practice (RA/OA) **Tutorial** Join us if you want: • To discuss how to deal with 08:00 - 16:10 **Training programme coming** underexpanded stents soon • To understand the best approach to treat calcified nodules **INDUSTRY** • To manage calcified bifurcations TRAINING ROOM Training Workshop 10:45 - 11:45 Sponsored programme coming soon **MAIN ROOM** 08:00 - 16:10 **Training programme coming** Symposium soon **INDUSTRY** 8 TRAINING ROOM Training 11:50 - 12:50 How to avoid and manage Workshop complications during PCI in severely calcified coronary **MAIN ROOM** lesions - learn from our case 08:00 - 16:10 **Training programme coming** Case-based Join us if you want: Discussion soon • To learn how to avoid and manage complications when treating **INDUSTRY** severely calcified lesions **TRAINING ROOM** • To build a practical complicationmanagement toolbox for PCI in heavily calcified vessels **Training** • To learn how to employ various Workshop techniques for managing

complications when treating

calcified lesions

12:50 - 13:35

Lunch Break

MAIN ROOM

Break

13:35 - 15:05

Session details available soon

MAIN ROOM

Case-based Discussion

15:10 - 16:10

Drug-eluting balloon in calcified lesions and complex lesions

MAIN ROOM

Case-based Discussion

- Join us if you want:
- To identify calcified lesions where a DEB-first or hybrid strategy makes sense after calcium modification
- To prepare the lesion properly and deliver the DEB correctly and check the result (imaging if needed) and know when to bail out with a stent
- To review last evidence regarding DEB in the novo and calcified lesions

16:10 - 16:20

Euro4C 2026 annual meeting **Closing Ceremony**

MAIN ROOM

Ceremony