## **BIFURCATION VALENCIA**

WORKSHOP



# Bifurcation Valencia Workshop

September 21st and 22nd 2023, Valencia, Spain



Terumo is pleased to invite you to participate in a Training Session that will cover the subject of Bifurcations from an eminently practical perspective.

The workshop will combine presentations and discussion on possible strategies with practical workshops and two live cases that will allow attendees to broaden their knowledge in the management of this type of lesion as well as in the available devices and possible techniques for the success of their procedures.



## **BIFURCATION VALENCIA**

WORKSHOP

## **AGENDA**



#### **Thursday, September 21st, 2023**

15:00-15:30 How to systematically approach a bifurcation.15:30-16:00 Planning for 1st live case.16:00-17:00 Live Case.

17:00-17:30 Coffee Break.

Room1

17:30-18:00 All I need to know about provisional. 18:00-19:00 Which 2 Stent Strategy should I choose?

Room 2

17:30–19:00 Theoretical-practical update on coronary bifurcations from a nursing perspective

## Friday, September 22nd, 2023

9:00- 9:30 LM bifurcation is it really a different animal? Hands on simulator on bifurcation 9:30-11:30 11:30-11:45 Coffee break 11:45-12:15 Planning for 2nd Live case. 12:15-13:15 Live Case. 13:15-14:00 Lunch. 14:00-14:30 Role of intracoronary imaging during Bifurcation-PCI. Physiology-guided PCI in bifurcations. 14:30-15:00 How to tackle complications during 15:00-17:00 bifurcation PCI.

## **INFORMATION**

#### **VENUE**

Hotel AC Valencia Avda. de Francia, 67 Valencia 46023

#### **Speakers**

Dr. Dejan Milasinovic
University Clinical Centre of Serbia
Dra. Eva Rumiz
Hospital General Universitario de Valencia
Dr. Jorge Sanz
Hospital Universitario La Fé de Valencia

#### **Carles Hernández**

Hospital Universitario La Fé de Valencia Joan Alonso Hospital General Universitario de Valencia

#### **CONTACTS**

Cristina Flaquer +34 650452180 cristina.flaquer@terumo-europe.com

Angel Soriano +34 616409445 angel.sorianorubio@terumoeurope.com

