



CBSET Network Meeting 5

Medical Device Testing during the innovation cycle

DECODE	
Drug-coated balloon simulation and optimization system for the improved treatment of peripheral artery disease	
<ul style="list-style-type: none">▪ Grant Agreement number: 956470▪ Project Coordinator: UOI	<ul style="list-style-type: none">▪ Start date: 1st January 2021▪ Duration 48 months
Training identification	
Network Meeting 5 (CBSET) 17 th -19 th April 2024 (online event)	

17th of April 2024 – Day 1

Time (CET)	Subject	Presenter
12:30 - 2:00 pm	ESR student presentation (PCDAP)	ESR1- ESR8
2:00 - 2:45 pm	Welcoming introduction	Rami Tzafriri
2:45 - 3:30 Pm	Personal career paths in the US Medical Device Industry: <ul style="list-style-type: none">- Industry perspective on the development and testing of drug coated balloons and vessel preparation devices	Jenny Zeroni
3:30 – 4:15 pm	<ul style="list-style-type: none">- From PhD through R&D to regulatory consulting: a personal career path	Margaret Kayo
4:15 – 5:00 pm	Round table discussion 1	-

Join on your computer, mobile app or room device

[Click here to join the meeting](#)

Meeting ID: 252 354 662 534

Passcode: wrnnGx

18th of April 2024 – Day 2

Time (CET)	Subject	Presenter
12:30 – 2:00 pm	ESR student presentation (PCDAP)	ESR9- ESR15
2:00 – 2:30 pm	Break	-
2:30 – 15:15 Pm	Medical device entrepreneurship: two alternate paths <ul style="list-style-type: none">- Preclinical development and of sprayable hydrogels for instant sealing of vascular anastomosis: a personal career path	Gonzalo Muñoz Taboada
3:15 – 4:00 pm	<ul style="list-style-type: none">- My career path in medical device development and management	Ran Sela
4:00 – 4:15 pm	Closing remarks	Rami Tzafiriri

Join on your computer, mobile app or room device

[Click here to join the meeting](#)

Meeting ID: 221 614 700 26

Passcode: hbuJPF

[Download Teams](#) | [Join on the web](#)

19th of April 2024 – Day 3

Time (CET)	Subject	Presenter
12:30 – 2:00 pm	Potential round table	-
2:00 – 2:45 Pm	Medical Device Entrepreneurship in the EU: two different paths from academia <ul style="list-style-type: none">- From computational modeling of DES to Founding CEO of smart medical devices company	Franz Bozsak
2:45 - 3:30 pm	<ul style="list-style-type: none">- Academic and entrepreneur perspective on vascular implants	Jordi Martorell
3:30 - 4:15 pm	Round table 2 discussion	-
4:15 - 5:00 pm	Round table 3 discussion	-
5:00 pm	Final words	Rami Tzafri

Join on your computer, mobile app or room device

[Click here to join the meeting](#)

Meeting ID: 264 616 260 684

Passcode: BstpAn

[Download Teams](#) | [Join on the web](#)