





Cooperation activity XIII Spring School on

"Clinical Engineering: challenges for Digital Health Integration in Europe"

Trieste, Italy, 19 May – 22 May 2025

Programme

Monday, 19 th M	May		
14:00 - 14:30	Registration		
14:30 -15:30	Clinical and Biomedical Engineering in Digital Health era	Prof. Ratko Magjarević	IFMBE – University of Zagreb, Croatia
15:30-16:00	Coffee break		
16:00 - 16:45	Who shall live? The sustainability of health systems in the digital era	Prof. Alberto Steindler	ITS Volta Foundation, Italy
17:00 - 18:00	Fostering Innovation Through Cross-Border Collaboration in Europe	Prof. Jože Gričar	University of Maribor, Slovenia
Tuesday, 20 th I	Мау		
09:00 - 10:30	Navigating the EU MDR certification process	Sara Giganti, MSc, Eng.	O3 Enterprise, Italy
10:30 - 10:45	Coffee break		
10:45 - 11:30	Software Risk Analysis	Ilaria Pecorari, PhD	Cosylab, Slovenia
11:30 - 12:30	Innovative Medical Devices: Empowering Healthcare in Developing Countries	Lorenzo Zucchini, PhD	Bilimetrix s.r.l., Italy
12:30 - 14:00	Lunch		
14:00 - 14:45	Clinical Engineering in outsourcing services and open innovation	Prof. Diego Bravar	Biovalley Investments, Italy
15:00 - 20:00		king tour and visit to Trieste C	ity Hall
Wednesday, 22	l st May		
09:30 - 10:30	Innovations in cardiac pacing	Dr. Danko Tomašić, PhD	Medtronic
10:30 - 10:45		Coffee break	
10:45 - 12:30	Innovations in cardiac pacing	Ela Vidović, Msc Eng.	Medtronic
10:45 - 12:30	Innovations in cardiac pacing	Dr. Sc. Ferek-Petrić Božidar	Medtronic
10:45 - 12:30 12:30 - 14:00			Medtronic
	Innovations in cardiac pacing Building a New Hospital: Smart Rooms and Patient Engagement	Božidar	Medtronic ASFO – Pordenone Hospital, Italy
12:30 - 14:00	Building a New Hospital: Smart Rooms and Patient Engagement	Božidar Lunch	ASFO – Pordenone
12:30 - 14:00 14:00 - 15:00	Building a New Hospital: Smart Rooms and Patient Engagement	Božidar Lunch Prof. Maurizio Rizzetto	ASFO – Pordenone
12:30 - 14:00 14:00 - 15:00 15:00 - 15:30	Building a New Hospital: Smart Rooms and Patient Engagement Digital Therapeutics: market access and regulatory pathway	Božidar Lunch Prof. Maurizio Rizzetto Coffee break	ASFO – Pordenone Hospital, Italy
12:30 - 14:00 14:00 - 15:00 15:00 - 15:30 15:30 - 17:00	Building a New Hospital: Smart Rooms and Patient Engagement Digital Therapeutics: market access and regulatory pathway	Božidar Lunch Prof. Maurizio Rizzetto Coffee break	ASFO – Pordenone Hospital, Italy
12:30 - 14:00 14:00 - 15:00 15:00 - 15:30 15:30 - 17:00 Thursday, 22 nd	Building a New Hospital: Smart Rooms and Patient Engagement Digital Therapeutics: market access and regulatory pathway May Possibilities and limitations of artificial organs - then and now	Božidar Lunch Prof. Maurizio Rizzetto Coffee break Prof. Stefano Bergamasco	ASFO – Pordenone Hospital, Italy MedTech Projects, Italy University of Belgrade,
12:30 - 14:00 14:00 - 15:00 15:00 - 15:30 15:30 - 17:00 Thursday, 22 nd 09:30 - 10:30	Building a New Hospital: Smart Rooms and Patient Engagement Digital Therapeutics: market access and regulatory pathway May Possibilities and limitations of artificial organs - then and now	Božidar Lunch Prof. Maurizio Rizzetto Coffee break Prof. Stefano Bergamasco Prof. Nadica Milijković	ASFO – Pordenone Hospital, Italy MedTech Projects, Italy University of Belgrade, Serbia BrainTrip, Slovenia
12:30 - 14:00 14:00 - 15:00 15:00 - 15:30 15:30 - 17:00 Thursday, 22 nd 09:30 - 10:30 10:30 - 10:45	Building a New Hospital: Smart Rooms and Patient Engagement Digital Therapeutics: market access and regulatory pathway May Possibilities and limitations of artificial organs - then and now AI for medical neuroscience: the promise and	Božidar Lunch Prof. Maurizio Rizzetto Coffee break Prof. Stefano Bergamasco Prof. Nadica Milijković Coffee break	ASFO – Pordenone Hospital, Italy MedTech Projects, Italy University of Belgrade, Serbia
12:30 - 14:00 14:00 - 15:00 15:00 - 15:30 15:30 - 17:00 Thursday, 22 nd 09:30 - 10:30 10:30 - 10:45 10:45 - 11:45	Building a New Hospital: Smart Rooms and Patient Engagement Digital Therapeutics: market access and regulatory pathway May Possibilities and limitations of artificial organs - then and now AI for medical neuroscience: the promise and the pitfalls, from a startup's perspective Democratizing Inclusion through Open-	Božidar Lunch Prof. Maurizio Rizzetto Coffee break Prof. Stefano Bergamasco Prof. Nadica Milijković Coffee break Jurij Dreo	ASFO – Pordenone Hospital, Italy MedTech Projects, Italy University of Belgrade, Serbia BrainTrip, Slovenia FEEIT, Ss Cyril and Methodius University in

Local committee: Katerina Iscra, MSc Francesco Bassi, MSc Simone Kresevic, MSc Andrea Bonini, MSc