

## **Programme of each course:**

8.00 - 8.15	Participants' registration
8.15 - 8.30	Presentation of the participating teams and tutors
8.30 - 10.30	Live cases Paolo Giorgio Arcidiacono, Federica Pedica, Piera Zaccari, Maria
	Chiara Petrone, Matteo Tacelli
10.30 - 11.00	Coffee break
11.00 - 13.00	Live cases Paolo Giorgio Arcidiacono, Federica Pedica, Piera Zaccari, Maria
	Chiara Petrone, Matteo Tacelli
13.00 - 13.45	Lunch
13.45 - 14.45	Clinical session for anatomopathologists Federica Pedica, Marco Schiavo Lena
13.45 – 14.45	Clinical session for echoendoscopists Paolo G. Arcidiacono
14.45 – 15.15	Lecture: EUS-TA indications, needle, technique. Tips and Tricks
	Piera Zaccari
15.15 – 15.45	Lecture: ROSE, MOSE etc etc. Minimum Standards of Diagnosis
	Federica Pedica, Paolo G. Arcidiacono
15.45 – 16.00	Lecture: obtain tissues for molecular analysis and for tumoroids / organoids: which
	needle? Which technique? How to manage Livia Archibugi
16.00 – 16.15	Closing remarks and end of the course
10.00 - 10.13	



Segreteria Organizzativa Forma Communications s.r.l. via Chiaia, 149/E- 80121 Napoli tel. +39 081 714 8608 Dora von Arx – Conference Manager mob. +39 339 8171930 director@formacommunications.com Over the years, the biopsy under ultrasound guidance has become an irreplaceable method for the acquisition of tissue from target lesions inside and outside the digestive tract and in particular it is considered by the various international guidelines, the first choice method for cyto-histological characterization of pancreatic lesions and of the intra-pancreatic biliary tract allowing both the sampling of primary lesions and lymph nodes and any secondary liver lesions. Despite the great development and diffusion of the method, the issue of how to acquire tissue in the best way, involving numerous actors, still remains very open: the ultrasound endoscopist, the needle, the technique of performing the biopsy, the technique of preparation of the material and pathological diagnostics including ROSE, MOSE, TIC and tissue preparation for ancillary procedures. The course includes the participation of 5 echoendoscopy teams (Echoendosco-pist, Anatomopathologist) in the activity of the Echoendoscopy room during the morning and in the afternoon lectures on the indications of the EUS-TA, sample management technique for diagnostics, molecular analysis, complex procedures (tumoroids, organoids) (tumoroids, organoids)



Theoretical | Practical Course

## IMPROVING **EUS-TISSUE** ACOUISITION THE **ERA OF PERSONALISED MEDICINE**

School of Endoscopy at San Raffaele Milan San Raffaele Hospital

December 11, 2024

<u>SCHOOL</u>OF