## **RATIONALE**

Prostate cancer (PCa) diagnosis is considered one of the modern frontiers in Urology. This is primarily due to several critical aspects, including the multifocality and clinical behavior of the tumor, the characteristics of patients at apparent clinical risk for developing cancer, and the appropriate use of modern technologies currently employed in PCa diagnosis. Multiparametric MRI interpretation plays a crucial role in this process, as do the methods used for prostate fusion biopsy. For these reasons, Focal Therapy should be viewed as the "next step" in treatment, owing to its limited invasiveness and safety profile.

The objective of this Masterclass is to prepare the next generation of Urologists to address the emerging minimally invasive techniques for the diagnosis and treatment of PCa. While these techniques are currently applicable only to selected patients, they are expected to be used more broadly for all patients with a pathological diagnosis of low- and intermediate-risk prostate cancer in the future.

## **FACULTY**

ARINGHIERI GIACOMO BARRET ERIC **BARTOLETTI RICCARDO** DAZZI FEDERICO FICARRA VINCENZO GIGANTI FRANCESCO MAIOLINO GIUSEPPE **MALLOGGI SIMONE** 

MARTINEZ SALAMANCA J.I. **NERI EMANUELE ORTORI SIMONA PACINI MATTEO POMARA GIORGIO VOLTERRANI DUCCIO ZUCCHI ALESSANDRO** 

IN COLLABORATION WITH COLLABORATION WITH



JANUARY 29<sup>TH</sup>-30<sup>TH</sup> 2026

UROLOGY UNIT 1 AZIENDA OSPEDALIERO-UNIVERSITARIA PISANA

## **MASTERCLASS ON FUSION BIOPSY** AND FOCAL THERAPY

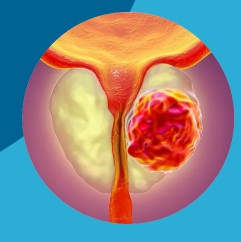
**CHAIRMAN:** PROF. R. BARTOLETTI UNIVERSITY OF PISA

**SCIENTIFIC COMMETTEE:** R. BARTOLETTI,

A. ZUCCHI.

E. NERI,

D. VOLTERRANI



COSTO DI ISCRIZIONE COMPRENSIVO DI CENA E PERNOTTO: Euro 1.600,00

#### WITH THE NON-CONDITIONING CONTRIBUTION OF:













**VENUE: HOTEL SAN RANIERI - PISA** HANDS ON TRAINING: CISANELLO HOSPITAL, AZIENDA OSPEDALIERO-UNIVERSITARIA PISANA

> REQUESTED ADVOCACY FROM THE ITALIAN SOCIETY OF UROLOGY (SIU) AND EUROPEAN ASSOCIATION OF UROLOGY (EAU)





# MASTERCLASS ON FUSION BIOPSY AND FOCAL THERAPY

	2026, January 29 <sup>th</sup>
13.00-14.00	Welcome and Registration – Lunch buffet
	Chairmen: G.Pomara (Pisa), D. Volterrani (Pisa)
14.00-14.30	Lecture: Inflammation and prostate disease: what a new? R. Bartoletti (Pisa)
14.30-15.00	Lecture: Raised PSA: interpretation, treatment and prostate cancer prevention  V. Ficarra (Messina)
15.00-15.30	Lecture: Multiparametric MRI: when and how? Advantages and Limitations in PCa diagnosis. Tricks for an enhanched learining G. Aringhieri (Pisa)
15.30-16.00	Lecture: A.I. and PCa: Fusion biopsy, Instruments, Interpretation, practice  M. Pacini (Pisa)
16.00-16.30	Lecture: The potential role of PET PSMA in the diagnosis of prostate cancer D. Volterrani (Pisa)
	Chairmen: E. Neri (Pisa), S. Ortori (Pisa)
16.30-17.00	Focal therapy in the modern era: state of art E. Barret (Paris)
17.00-17.30	MRI: from diagnostic assessment and targeted intervention to post-treatment follow-up of focal therapy <i>F. Giganti (London)</i>
17.30-18.00	Salvage therapy options for recurrence after Focal Therapy  J.I. Martinez-Salamanca (Madrid)
18.00-18.30	RTCs and Registries on focal therapy: how to make focal therapy a standard of care  G. Maiolino (Madrid)
18.30	Closing remarks E.Neri (Pisa), R.Bartoletti (Pisa)
20.30	Gala Dinner

### 2026, January 30th

#### Teachers:

M.Pacini (Pisa), S.Malloggi (Pisa), F.Dazzi (Pisa)

08.30-13.00	Hands on fusion biopsy
	Hands on focal therapy for prostate cancer
13.00-14.30	LUNCH BUFFET
14.30-16.00	Hands on fusion biopsy
	Hands on focal therapy for prostate cancer
16 00-16 15	ECM and closing of the Masterclass