TURIN ONCOLOGY PROSTATE CANCER MASTERCLASS

14TH - 15TH DECEMBER 2023 Città della Salute e della Scienza Molinette Hospital

University of Turin - Italy

WWW.TOPMASTERCLASS.IT





Index

Faculty	5
Sponsors	1
Venue	1.
Aims and Overview	1:
Course Program	10
Session 1. Diagnostics	18
Session 2. Surgical Treatments	1
Session 3. The Oligometastatic Setting	2
Session 4. Post Prostatectomy Recurrence	2
Session 5. Metastatic Disease	2
Session 6. Best of 2023 & Ongoing Trials	2
Conclusions	2

Course directors



Paolo GONTERO



Carlo INTROINI



Umberto RICARDI



Mario AIROLDI



Massimo DI MAIO

Course coordinators



Marco ODERDA



Giancarlo MARRA



Giuseppe Carlo IORIO

Organising committee



Marco ODERDA



Giancarlo MARRA



Giuseppe Carlo IORIO



Andrea BENELLI



Marco ENNAS

WeURO Scientific Committee



Antonio CELIA



Antonio CARBONE



Vincenzo FERRARA



Giovanni ZARRELLI

TAP23



Agostino MATTEI



Alan Dal PRA



Alberto BRIGANTI



Alessandra MOSCA



Alessandro COMANDONE



Massimo **AGLIETTA**



Matsumoto **KAZUHIRO**



Paolo DESTEFANIS



Paolo FEDELINI



Paolo **FONIO**



Antonio PASTORE



Barbara JERECZEK-FOSSA



Carlo TERRONE



Cinzia ORTEGA



Daniele GRIFFA



Riccardo **FALETTI**



Roberto MIGLIARI



Sara BARTONCINI





Simone



Evangelos LIATSIKOS



Francesco CECI



Franco BARDARI



Giorgio CALLERIS



llaria DEPETRIS



Steven JONIAU



Taimur SHAH





CRIVELLARO



Luca TRIGGIANI



Marcello TUCCI



Marco GATTI



Mario FALSAPERLA



Massimiliano **DI MARCO**





Federico LAVAGNO



Gabriele **MONTEFUSCO**



Alessandro **DEMATTEIS**



Alberto SASIA

With support of



















Platinum sponsor









Gold sponsor







Silver sponsor







Bronze sponsor



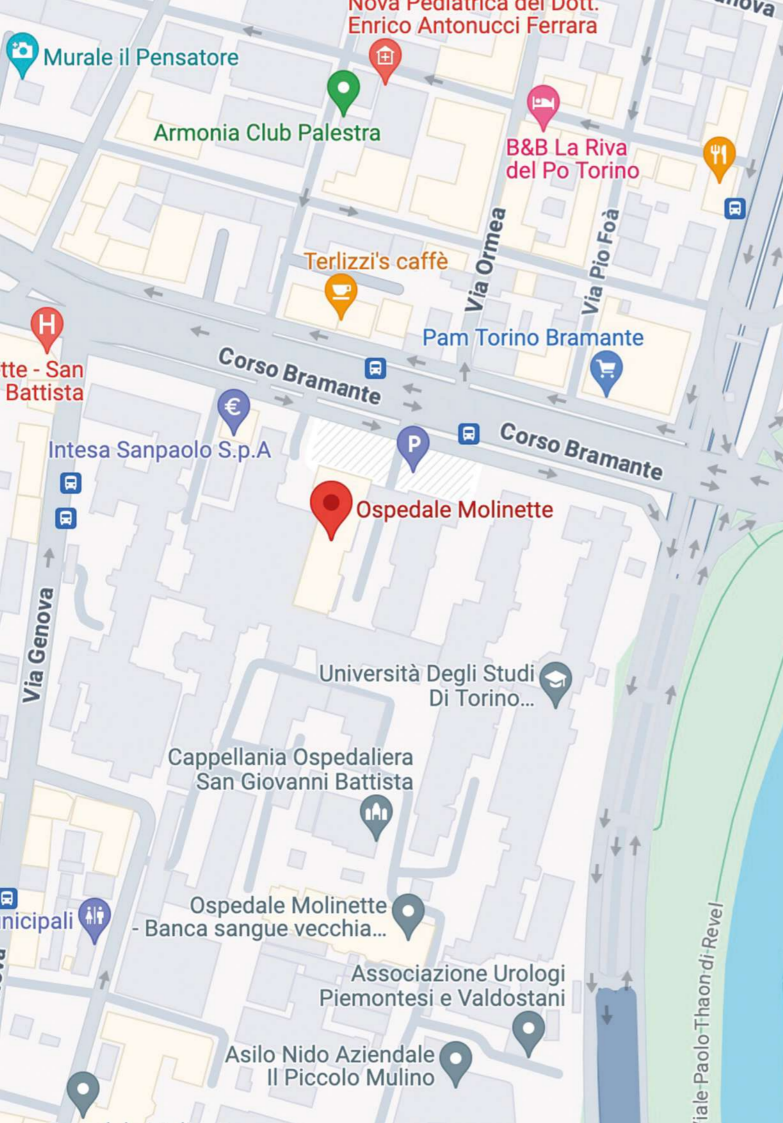












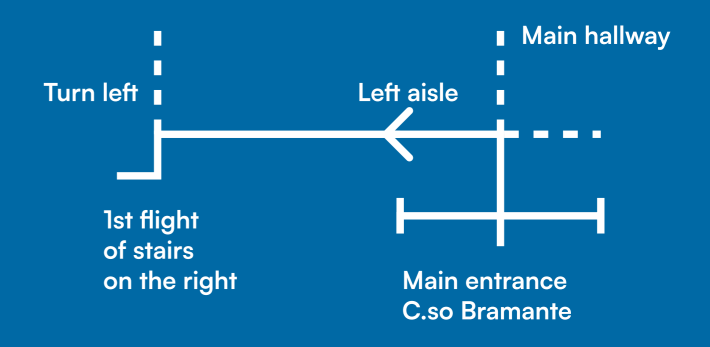
Venue



Aula Lenti Molinette Hospital

CORSO DOGLIOTTI, 14 10126 TORINO (TO)

From the main entrance of the hospital turn immediately left, continue to the end of the corridor and then turn left. The classroom is located by taking the first flight of stairs on the right, on the first floor.





The Turin Oncology Prostate cancer (TOP) masterclass is an immersive and comprehensive educational experience for healthcare professionals who are interested in advancing their knowledge and skills in the diagnosis and treatment of prostate cancer. This masterclass will provide a unique opportunity for participants to learn from world-renowned experts in prostate cancer.

Over the course participants will be exposed to all aspects of the disease, from the initial diagnosis to the management of localized, locally advanced, and metastatic cases. The curriculum will be designed to provide a deep understanding of the latest research and clinical developments in prostate cancer diagnosis, including biomarkers and imaging techniques, as well as treatment options, including surgery, radiation therapy, and systemic therapies.

The TOP masterclass also features live surgeries and debates, providing participants with an immersive and interactive learning experience. Participants will have the opportunity to observe live surgeries performed by experts in the field and to engage in discussions and debates on the latest treatment approaches.

In addition to the educational content, the TOP masterclass will also provide a unique networking opportunity for participants to connect with other healthcare professionals and experts in the field. The masterclass will be attended by participants from around the world, creating a diverse and dynamic community of learners.

By the end of the TOP masterclass, participants will have gained a deep up to date understanding of the latest advances in prostate cancer. They will be well-equipped to apply this knowledge to their clinical practice.

Prof. Paolo Gontero

Dr. Giancarlo Marra

Dr. Marco Oderda

Tu.

Jalla .

Mans Odleden

INTRODUCTION

15:45-16:00 16:00-16:15 Registration of participants Welcome of authorities

Paolo GONTERO, Carlo INTROINI

INTERNATIONAL LIVE SURGERY

Moderators: Antonio CELIA, Mario FALSAPERLA,

Marco ODERDA, Giancarlo MARRA

16:15-17:30 LINE 1 LIVE SURGERY. Single Port Nerve Sparing RARP

with Da VINCI SP (from USA)

Simone CRIVELLARO

LINE 2 PRE-RECORDED. Extra-peritoneal laparoscopic RP (from GREECE)

Evangelos LIATSIKOS

FOCAL TREATMENTS

Moderators: Paolo FEDELINI, Vincenzo FERRARA,

Antonio CARBONE, Marco ENNAS

17:30:17:40 PRERECORDED VIDEO: HIFU - SONABLATE

Giancarlo MARRA

17:40-17:50 PRERECORDED VIDEO: cryotherapy

Antonio CELIA

17:50-18:00 PRERECORDED VIDEO: microwaves

Marco ODERDA

18:00-18:10 PRERECORDED VIDEO: irreversible electroporation

Giancarlo MARRA

18.10-18.20 Clinical case discussion — which treatment?

Giorgio CALLERIS

18.20-18.25 Update from the Focal Therapy Society

Focal Therapy Society

END OF THE DAY — SUMMARY

18:25-18:30 Closing remarks of the first day

Paolo GONTERO

FACULTY DINNER

	SESSION 1. DIAGNOSTICS		SESSION 2. SURGICAL TREATMENTS
	Moderators: Giancarlo MARRA, Paolo FONIO, Taimur SHAH, Giovanni ZARRELLI		LIVE SURGERY
	NEW PARADIGMS & TECHNOLOGIES		Moderators: Marco ODERDA, Agostino MATTEI, Franco BARDARI, Carlo TERRONE, Paolo DESTEFANIS
09:30-09:40	MRI versus microultrasound for the diagnosis of prostate cancer: the radiological perspective Marco GATTI	10:45-11:30	LIVE SURGERY. 3D-guided RARP in very high risk PCa Paolo GONTERO
09:40-09:50	PCa screening: mpMRI or not? Taimur SHAH	10:45-11:30	PRE-RECORDED. Radical prostatectomy with Hinotori system from Japan Matsumoto KAZUHIRO
09:50-10:00	Genetic testing: when, how, for whom Giorgio CALLERIS	10:45-11:30	LIVE SURGERY. Laparoscopic nerve sparing Radical Prostatectomy
10:00-10:10	Discussion		Carlo INTROINI
	MORNING DEBATE — WILL PSMA REPLACE MPMRI?		LUNCH DEBATE- LYMPH NODE DISSECTION
10:15-10:25	Yes, PSMA will become standard of care Serena GRIMALDI	11:30-11:40	The evolution of lymph-node dissection: surgical techniques and rationale Steven JONIAU
10:25-10:35	No, mpMRI is here to stay Riccardo FALETTI	11:40-11:50	Extended lymphadenectomy: yes, for all Agostino MATTEI
10:35-10:45	Discussion	11:50-12:00	Extended lymphadenectomy: it will become obsolete Carlo TERRONE
10:00-11:30	COFFEE BREAK OPEN BETWEEN SESSIONS	12.00-12.10	Discussion



13:00-14:00

LUNCH

	SESSION 3. THE OLIGOMETASTATIC SETTING		SESSION 4. POST PROSTATECTOMY RECURRENCE
	Moderators: Giancarlo MARRA, Steven JONIAU, Daniele GRIFFA, Sara BARTONCINI		Moderators: Giuseppe Carlo IORIO, Antonio PASTORE, Luca TRIGGIANI, Roberto MIGLIARI
12:15-12:25	Staging, Liquid biopsy and Genetic Predictors Luca TRIGGIANI	14:10-14:20	Genomic classifier (GC) and salvage RT Alan DAL PRA (Zoom)
12:25-12:35	SABR in metachronous oligometastatic CSPCa: where do we stand and where are we heading? Giuseppe Carlo IORIO	14:20-14:30	The nodal recurrent setting — SBRT or fractionated/ elective RT? Barbara JERECZEK- FOSSA
12:35-12:45	Surgery for oligometastatic disease: any room available? Alberto BRIGANTI (Zoom)	14:30-14:40	Still room for salvage lymph node dissection? Marco ODERDA
12:45-12:55	Discussion	14:40-14:50	Discussion



	SESSION 5. METASTATIC DISEASE		SESSION 6. BEST OF 2023 & ONGOING TRIALS
	Moderators: Mario AIROLDI, Alessandro COMANDONE, Massimo AGLIETTA, Alessandra MOSCA		Moderators: Umberto RICARDI, Paolo GONTERO, Massimiliano DI MARCO, Paolo FONIO
14:50-15:00	ADT only? Still justified? Marcello TUCCI	15:40-15:55	Diagnostics Taimur SHAH
15:00-15:10	CRPC: current standard & directions Cinzia ORTEGA	15:55-16:10	Localized Disease Giancarlo MARRA
15:10-15:20	A VISION of the present and a look to the RLT future: oncologist and nuclear medicine physician point of view Francesco CECI — Marcello TUCCI	16:10-16:25	Locally Advanced and Node positive Disease Steven JONIAU
15:20-15:30	Discussion	16:25-16:40	Metastatic Disease Massimo DI MAIO
15:30-16:30	AVAILABLE BREAK BETWEEN SESSIONS	16:40-16:50	Discussion
			CONCLUSIONS
		16:50-17:00	Take home messages Marco ODERDA, Giancarlo MARRA, Giuseppe Carlo IORIO
		17:00-17:10	Final remarks

Info & registration at www.topmasterclass.it

In presence for 100 people, online for all

Thursday 14th Friday 15th December 2023 Molinette Hospital University of Turin

Thursday 14th **University of Turin**