



1st SYMPOSIUM ON SBRT FOR ORGAN CONFINED AND OLIGOMETASTATIC PROSTATE CANCER



MONZA (IT) - FEBRUARY 5th/6th, 2026

THURSDAY FEBRUARY 5th, 2026 02.00 pm participants' registration INTRODUCTION 02.30 pm S. Arcangeli session 1 "THEEVOLVING LANDSCAPE OF PROSTATES BRT" S. Arcangeli, D. Panizza 03.00 pm PROSTATESBRT: STATE OF THE ART AND FUTURE CHALLENGES HOWFARCANWEGO?THEROADTOTHESINGLEFRACTION 03.30 pm C. Greco PROSTATESBRTWITH PROTONS: WHEN, WHY, AND FORWHOM? 04.00 pm B.A. Jereczek DISCUSSION 04.30 pm 04.45 pm coffee break session2"SBRTFORHIGHRISKDISEASE" R. Mazzola, A. Fodor **DOSEESCALATION IN PROSTATE SBRT** 05.15 pm C. Draulans 05.45 pm PELVIC RADIOTHERAPY IN THE PSMA/PET ERA: WHEN AND HOW TO INTEGRATE NODAL TREATMENT IN PROSTATE SBRT? C. Zamboglou STRATEGIES TO REDUCETX-RELATED TOXICITY AND MANAGEMENT OF SIDE EFFECTS 06.15pm G. Sanguineti DISCUSSION 06.45 pm

FRIDAYFEBRUARY6th, 2026

session 3 "PROSTATE MOTION, TRACKING & COMPENSATION: IMPACT OF TECHNOLOGICAL INNOVATIONS ON SBRT DELIVERY"

F. Alongi, C. Franzese

08.30 am THEADAPTIVE PERSPECTIVE: MRI-BASED SBRT

R. Ruggieri

09.00 am THEADAPTIVE PERSPECTIVE: AI LINAC-BASED SBRT

M. Fusella

09.30 am THENON-ADAPTIVE PERSPECTIVE: ROBOTIC SBRT

C. Fiorino

10.00 am THE NON-ADAPTIVE PERSPECTIVE: VMATSBRT

V. Faccenda

10.30am **DISCUSSION**

10.50am coffee break

session 4 "SBRT IN THE MANAGEMENT OF BIOCHEMICAL AND CLINICAL RECURRENCES"

A. Lancia. F. Matrone

11.20 am SALVAGESBRTAFTERRADICAL PROSTATECTOMY

F. Ferrario

11.40 am SALVAGESBRT FOR (RADIO) RECURRENT PROSTATE CANCER

G. Francolini

12.10 pm DISCUSSION

session 5 "INTERPLAY BETWEEN SYSTEMIC TREATMENT AND PROSTATE SBRT: BALANCING

ONCOLOGIC OUTCOMESAND SIDE EFFECTS"

A. Bruni, M. Sepulcri

12.20 pm OPTIMALTREATMENT FOR PELVIC OLIGORECURRENT PROSTATE CANCER

G. Marvaso

12.50 pm ADTANDARSIIN THE ERAOF PROSTATE SBRT

L. Triggiani

01.20 pm DISCUSSION

01.30 pm **EVALUATION QUESTIONNAIRE**

S. Arcangeli

01.45 pm CLOSING REMARKS

S. Arcangeli, D. Panizza

FACULTY

Along Filippo - Negrar, VR (IT)
Arcangeli Stefano - Monza, MB (IT)
Bruni Alessio - Modena, MO (IT)
Draulans Cédric - Leuven (BE)
Faccenda Valeria - Monza, MB (IT)
Ferrario Federica - Monza, MB (IT)
Fiorino Claudio - Milano, MI (IT)
Fodor Andrei - Milano, MI (IT)

Francolini Giulio - Firenze, FI (IT)
Franzese Ciro - Rozzano, MI (IT)
Fusella Marco - Abano Terme, PD (IT)
Greco Carlo - Lisbona (PT)
Jereczek Barbara Alicja - Milano, MI (IT)
Lancia Andrea - Pavia, PV (IT)
Marvaso Giulia - Milano, MI (IT)
Matrone Fabio - Aviano, PN (IT)

Mazzola Rosario - Bergamo, BG (IT)
Ost Piet - Ghent (BE)
Panizza Denis - Monza, MB (IT)
Ruggieri Ruggero - Negrar, VR (IT)
Sanguineti Giuseppe - Roma, RM (IT)
Sepulcri Matteo - Padova, PD (IT)
Triggiani Luca - Brescia, BS (IT)
Zamboglou Constantinos - Freiburg (DE)

PRESENTATION

The diagnosis and treatment of prostate cancer have undergone tremendous changes in recent years, with the emergence of new therapeutic options.

The "1st Symposium on SBRT for Organ-Confined and Oligometastatic Prostate Cancer" aims to promote a dynamic and multidisciplinary exchange among radiation oncologists and medical physicists, with a particular focus on the potential and challenges of stereotactic body radiotherapy (SBRT).

In recent years, the use of SBRT for the treatment of prostate cancer-both in its localized and (oligo)metastatic stages-has rapidly expanded, supported by growing scientific evidence demonstrating its efficacy, tolerability, and positive impact on quality of life. In this context, the symposium offers a unique opportunity to explore the technological innovations that have enabled the safe and precise delivery of ablative doses, thanks to advances in treatment planning, imaging, tracking systems, and motion management techniques.

The event will also delve into the emerging role of adaptive and personalized strategies, the integration of SBRT with systemic therapies, and the biological and clinical implications of these combinations in light of the most recent evidence.

Through interactive sessions, clinical case discussions, and round tables, the symposium aims to foster expert dialogue, with the goal of supporting a clinical practice increasingly driven by scientific evidence, patient-centered care, and long-term toxicity reduction.

Finally, the event seeks to strengthen collaboration between institutions, promoting synergies in clinical and translational research, and paving the way for the continuous and shared evolution of radiation oncology in the treatment of prostate cancer.

UNDERTHEPATRONAGEOF:









DATE and VENUE

February 5th/6th, 2026

Hotel de la Ville (Viale Regina Margherita, 15 - 20900 Monza, MB - Italy)

ITALIAN CMECREDITS

Provider: PPOWERSRL(ID: 308)

The symposium will be included in the ITALIAN CME NATIONAL PROGRAMME and acknowledged for the following specialists: MEDICAL DOCTOR, PHYSICIST and HEALTHCARETECHNOLOGIST.

REGISTRATIONS

REGULARFEE: €61,00 VAT included (€50,00 VAT excluded)

(admittance limited to n.120 participants)

Regular Fee includes admittance to the scientific sessions, certificate of attendance, CME accreditation programme and catering service. Registration form and related proof of payment (bank transfer only) have to be sent to the Organizing Secretariat SPARKS by e.mail (info@sparkseventi.com); due to organizational reasons, all registrations should be preferably processed within the end of January 2026. In case of cancellation (sent in writing by e.mail), the Organizing Secretariat will refund 80% of the paid fee; no refund will be possible for requests send after Monday January 12th, 2026.

SCIENTIFIC SECRETARIAT

Prof. Stefano Arcangeli

Fondazione IRCCS San Gerardo dei Tintori, Monza (MB, Italy) - Università degli Studi di Milano-Bicocca (Italy)

Dott. Denis Panizza

Fondazione IRCCS San Gerardo dei Tintori, Monza (MB, Italy)

PROVIDERECM/CME

PPOWERSRL

Via del Seminario, 3 - 23900 Lecco (Italy) info@ppower.it - www.ppower.it

ORGANIZING SECRETARIAT

SPARKS di Clementina Rizzetti

Via Daniele Piccinini, 2 - 24122 Bergamo (Italy) info@sparkseventi.com - www.sparkseventi.com