



THINK HADROM

discovering Hadrontherapy within Multidisciplinarity

Focus on Paediatric Radiation Oncology

Directors

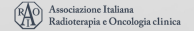
Ester Orlandi, Sabina Vennarini





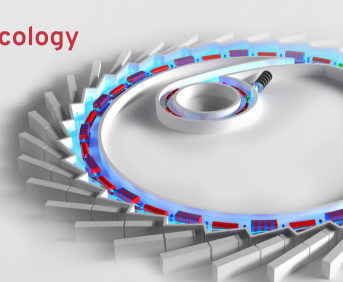
With the endorsement of:







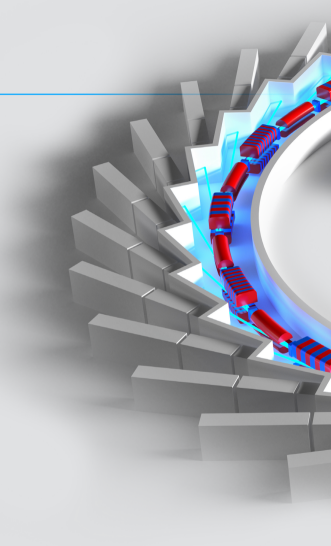






Objectives

The objective of this webinar is to concentrate on the role of radiotherapy in the multidisciplinary management of primary oncological pathologies in pediatric patients. Respected European pediatric Radiation Oncologists will share their wealth of experience and expertise during this virtual meeting, with a specific focus on the use of photon and proton radiotherapy in addressing primary solid tumors affecting children. The meeting aims to share critical clinical outcomes and potential side effects associated with various radiotherapy techniques tailored to specific tumors. There will be a particular emphasis on the application of proton therapy. Proton therapy, acknowledged as a primary intervention in pediatric cancers, is currently undergoing significant expansion in Europe. This webinar intends to illuminate its advantages, limitations, and future advancements within the field of pediatric cancer treatment.

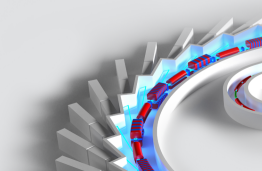




Wednesday, March 6th 2024

Program

09.1	5 Participant registration	10.25	Medulloblastoma Laetitia Padovani	11.50	Neuroblastoma Tom Boterberg
09.3	80 Welcome, Introduction and Aim				·
	Ester Orlandi, Sabina Vennarini	10.40	High Grade Glioma Valentini Chiara	12.05	Retinoblastoma Alessia Pica
09.4	10 Atypical Teratoid Rhabdoid				
	Tumor	10.55	Germinoma and	12.20	Nephroblastoma
	Yasmine Lassen		Non-Germinoma Claire Alapetite		Geert Janssens
09.5	55 Craniopharyngioma			12.45	Q&A and take home messages
	Claire Alapetite	11.10	Q&A Session		Sabina Vennarini
10.1		11.30	Sarcoma	13.00	Adjourn
	Stenhanie Bolle		Reate Timmermann		





Directors

Ester Orlandi

Radiation Oncology Clinical Department CNAO National Center for Oncological Hadrontherapy Department of Clinical, Surgical, Diagnostic and Pediatric Sciences University of Pavia (I)

Sabina Vennarini

Pediatric Radiation therapy unit National Cancer Institute of Milan and Senior Pediatric Consultant National Center for Oncological Hadronterapy (CNAO) Pavia (I)

Speakers

Claire Alapetite

Oncological Radiotherapy Marie Curie Institute Paris (FR)

Stephanie Bolle

Department of Radiation Oncology Gustave Roussy Villejuif (FR)

Tom Boterberg

Department of Radiation Oncology University Hospital Ghent (BE)

Geert Janssens

Department of Radiation Oncology University Medical Center Utrecht & Princess Maxima Center Pediatric Oncology Utrecht (NL)

Yasmine Lassen

Senior Consultant at Danish Center for Particle Therapy University Hospital Aarhus (DK)

Laetitia Padovani

Assistance Publique Hopitaux de Marseille Marseille (FR)

Alessia Pica

Proton Therapy Center Paul Scherrer Institut PSI Villigen (CH)

Beate Timmermann

West German Proton Therapy Centre Essen (DE)

Chiara Valentini

University Hospital Carl Gustav Carus Dresden (DE)



Addressed to

Medical oncologists, radiation oncologists, radiologists, anesthesiologists, general surgeons, maxillo-facialsurgeons, neurosurgeon, otolaryngologists, nuclear medicine physicians, neuroradiologists, neurologists, pediatricians, medical physicists, radiology technicians.

CME

Based on the in force regulations approved by the CNFC, Accademia Nazionale di Medicina (provider n. 31) will assign to the activity (31-404670): **4,5 CME credits** Training objective: professional and technical content (knowledge and skills) specific to each profession, specialization and highly specialized activity. Rare disease.

The credit certification for the webinar is subject to:

- Professions/specializations should correspond to those which have been accredited for CME:
- Attendance at the 100% of the webinar live on the platform fad.accmed.org
- the completion of the Meeting evaluation online form;
- completion of the final test (at least 75% of correct answers). 5 attempt admitted.

The test and the meeting evaluation form must be completed within 3 days from the end of the event.

Registration

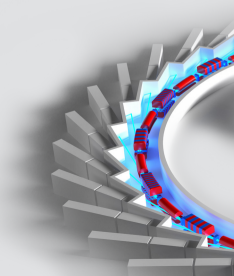
Participation to the webinar is free, places available are limited.

It's possible to register online at

https://fad.accmed.org/course/info.php?id=1493

by 28th february.

Registrations will be accepted in the chronological order of arrival and will be confirmed by e-mail.





Organizer

Accademia Nazionale di Medicina Direttore Generale: Stefania Ledda Via Martin Piaggio, 17/6 16122 Genova

Information

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