ACC M MED ACCADEMIA NAZIONALE DI MEDICINA

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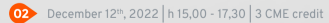
THINK HADROM

discovering Hadrontherapy within Multidisciplinarity

Scientific Coordinator **Ester Orlandi**

WEBINARS





03 February 15th, 2023 | h 15,00 - 17,45 | 3 CME credits



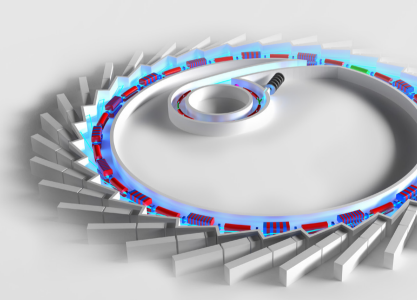












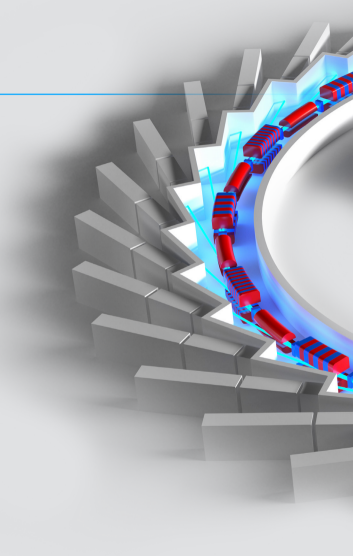


HIGH TECHNOLOGY, ECONOMIC and ETHICAL SUSTAINABILITY

Monday, November 21st 2022

AIMS

The webinar will face current methodologies to evaluate the sustainability of Hadrontherapy going through the clinical experiences and the ethical aspects. Given that Hadrontherapy is up-to-date addressed to rare tumors, a multidisciplinary collaboration is of utmost importance for its application both for the patients benefit and for Healthcare Systems. The translational research will give the chance to expand the scientific knowledge on the clinical benefits of Hadrontherapy. Moreover National and International Networks and Cooperations are the keys to build clinical evidence for and to maximize the investment for this innovative technology.





HIGH TECHNOLOGY, ECONOMIC and ETHICAL SUSTAINABILITY

Monday, November 21st 2022

Program

15.00	Meeting introduction
	Ester Orlandi

- 15.10 Alternative strategies for obtaining clinical evidence for hadron therapy Christian Hammer
- 15.30 Health economic evaluation in planning hadrontherapy Elio Borgonovi
- 15.40 Decision-analytical modelling for economic evaluations in healthcare, with examples in oncology Silvana Quaglini

15.50	Ethics and new technologies
	Virginia Sanchini

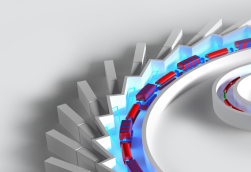
- 16.10 The importance of the oncological network Stefano Maria Magrini
- 16.30 Health technology assessment Alexandra Jensen
- 16.50 Traslational research in hadrontherapy: current status and future directions Marco Durante
- 17.10 The role of particle therapy networking: EPTN Cai Grau

17.30 Development of a costeffectiveness model in a randomized trial for hadrontherapy Steven J. Frank

17.50 Discussion

18.00 Take home messages Ester Orlandi

18.05 Adjourn





HIGH TECHNOLOGY, ECONOMIC and ETHICAL SUSTAINABILITY

Monday, November 21st 2022

Scientific Coordinator

Ester Orlandi

Radiation Oncology Clinical Department CNAO National Center for Oncological Hadrontherapy Pavia Italy

Invited Speakers

Elio Borgonovi

Public and Healthcare Management Milan Italy

Marco Durante

Biophysics Department GSI Helmholtz Center Darmstadt PTCOG President Germany

Steven J. Frank

The Bessie McGoldrick Professorship in Clinical Cancer Research Particle Therapy Institute Strategic Programs Division of Radiation Oncology The University of Texas MD Anderson Cancer Center USA

Cai Grau

Danish Centre for Particle Therapy Aarhus University Hospital Denmark

Christian Hammer

Department of Radiation Oncology University Medical Center University of Groningen The Netherlands

Alexandra Jensen

Department of Radiation Oncology University Hospitals Gieβen and Marburg (UKGM) Gieβen Germany

Stefano Maria Magrini

Department of Radiation Oncology University of Brescia and Spedali Civili Hospital Brescia Italy

Silvana Quaglini

Department of Internal Medicine San Matteo Hospital Foundation University of Pavia Italy

Virginia Sanchini

Department of Oncology and Hemato-Oncology Università of Milan Italy

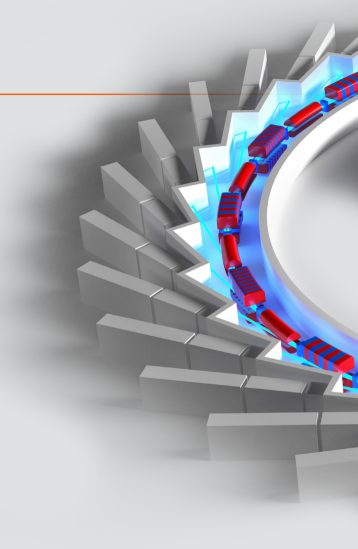


Monday, December 12th 2022

AIMS

The webinar will be focused on the therapeutic management of Head and Neck cancers, with particular regards to the current evidences and future development of particle therapy. Particle therapy is currently one of the advanced techniques of radiation therapy, increasingly selected thanks to the advantageous physical and biological properties. Due to the proximity of HNC target volumes to numerous critical structures and the radioresistance of several histologies, nowadays hadrontherapy represents a promising alternative to photon-based therapy. Head and Neck cancers treatment needs a multidisciplinary approach due to the complexity and rarity of the disease.

In this setting, future perspectives will explore the possible combination of systemic therapies and Hadrontherapy, defining the role and timing of these new strategies within national and international collaboration.





Monday, December 12th 2022

Program

15.00	Meeting introduction
	Ester Orlandi

- 15.10 Current evidence of protons and future developments for H&N cancers

 Arnaud Beddok
- 15.30 Proton therapy for nasopharyngeal carcinoma *Melvin Chua Lee Kiang*
- 15.50 CNAO experience for H&N cancers
 Sara Ronchi, Barbara Vischioni

16.10	Hadrontherapy for paranasal
	sinuses cancers
	Juliette Thariat

- 16.30 Challenges in combining endoscopic surgery and particle therapy for paranasal sinuses cancers

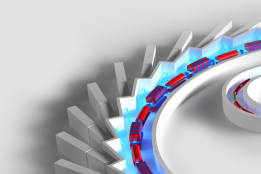
 Marco Ferrari
- 16.50 Combining hadrons and chemotherapy or immunotherapy for rare H&N cancers: state of the art and future challenges

 Laura Locati

17.10 Discussion

17.25 Take home messages Ester Orlandi

17.30 Adjourn





Monday, December 12th 2022

Scientific Coordinator

Ester Orlandi

Radiation Oncology Clinical Department CNAO National Center for Oncological Hadrontherapy Pavia Italy

Invited Speakers

Arnaud Beddok
Gordon Center for Medical Imaging
Massachusetts General Hospital
Harvard Medical School
Boston USA
University Paris Saclay
Radiation Oncology Department
PSL Research University,
Institut Curie
Paris
France

Melvin Chua Division of Radiation Oncology National Cancer Centre Singapore Marco Ferrari Department of Neurosciences University of Padova Italy

Laura Locati
Translational Oncology
IRCCS ICS Maugeri
Department of Internal Medicine and
Medical Therapy
University of Pavia
Italy

Sara Ronchi Radiotherapy Unit Clinical Department CNAO National Center for Oncological Hadrontherapy Pavia Italy Juliette Thariat
Department of Radiation Oncology
Françoise Baclesse Center ARCHADE
Normandy University
Caen
France

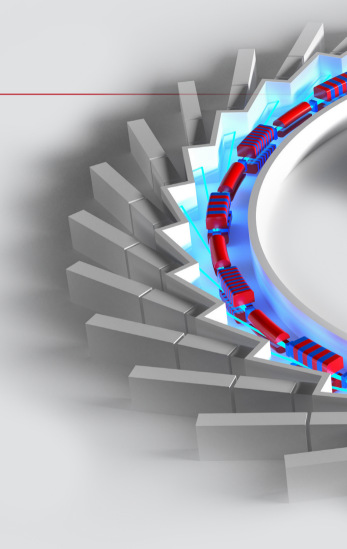
Barbara Vischioni Radiotherapy Unit Clinical Department CNAO National Center for Oncological Hadrontherapy Pavia Italy

Wednesday, 15th February 2023

AIMS

The webinar introduces the indication of surgery and hadrontherapy as the treatment of chordomas and chondrosarcomas.

The therapeutic use of protons and carbons has gained significant interest due to advantageous physical and radiobiologic properties compared to photon-based therapy. By taking advantage of these unique properties, carbon ion radiotherapy (CIRT) may allow dose escalation to tumours while reducing radiation dose to adjacent normal tissues. For these reasons, CIRT has emerged as a promising strategy for the treatment of a variety of malignancies including sacral chordomas that have a relatively poor radiosensitivity and are in critical location. Topics of the webinar will also be the locoregional approach with systemic treatment and the validity of alternative local therapy when surgery or radiotherapy cannot be considered as the appropriate clinical choice.



Wednesday, 15th February 2023

Program

15.00	Meeting introduction
	Ester Orlandi

- 15.10 Indication to surgery of the sacrum and mobile spine: site specific morbidity and rational for alternative treatments Stefano Radaelli
- 15.30 The role of the endoscopic endonasal approach (EEA) in the treatment of clival chordomas

 Diego Mazzatenta
- 15.50 Proton therapy for chordoma and chondrosarcoma Damien Weber

16.10	CNAO experience for chordoma
	and chondrosarcoma
	Alberto lannalfi,
	Maria Rosaria Fiore

- 16.30 Radiobiological aspects in plan optimization with hadrons for chordomas Silvia Molinelli
- 16.50 When a systemic treatment is a valuable alternative to a locoregional approach Silvia Stacchiotti

17.10 Alternative local therapy when there is no indication for surgery and radiotherapy Carlo Morosi

17.30 Discussion

17.40 Take home messages Ester Orlandi

17.45 Adjourn





CHORDOMAS and CHONDROSARCOMAS

Wednesday, 15th February 2023

Scientific Coordinator

Ester Orlandi

Radiation Oncology Clinical Department CNAO National Center for Oncological Hadrontherapy Pavia Italy

Invited Speakers

Alberto lannalfi Radiotherapy Unit Clinical Department CNAO National Center for Oncological Hadrontherapy Pavia

Diego Mazzatenta

Italy

Department of Biomedical and neuromotor sciences University of Bologna Center of pituitary and endoscopic skull_base surgery IRCCS Institute of neurological sciences of Bologna Bellaria Hospital Italy

Silvia Molinelli

Medical Physics Unit Clinical Department CNAO National Center for Oncological Hadrontherapy Pavia

Carlo Morosi

Italy

Radiology Department Fondazione IRCCS Istituto Nazionale dei Tumori Milan Italy

Stefano Radaelli

Department of Surgery Fondazione IRCCS Istituto Nazionale dei Tumori Milan Italy

Silvia Stacchiotti

Adult Mesenchymal Tumor and Rare Cancer Unit Department of Cancer Medicine Fondazione IRCCS Istituto Nazionale Tumori Milan Italy

Damien Weber

Center for Proton Therapy Paul Scherrer Institute Villigen Switzerland

THINK HADROM

discovering Hadrontherapy within Multidisciplinarity

Target Audience

Medical oncologists, radiation oncologists, radiologists, general surgeons, maxillo-facialsurgeons, neurosurgeon, otolaryngologists, nuclear medicine physicians, neuroradiologists, neurologists, orthopedics, pain therapists, pediatricians, physiotherapists, nutritionists, nurses, biologists, medical physicists, pharmacists, radiology technicians.

CME

Based on the in force regulations approved by the CNFC, Accademia Nazionale di Medicina (provider n. 31) will assign to:

01 Webinar 21st November CME (31-365277):

4,5 CME credits

02 Webinar 12th December CME (31-365278):

3 CME credits

03 Webinar 15th February 2023:

3 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.

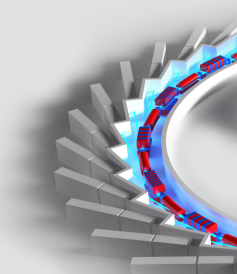
Registration

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

Registrations are only available at https://fad.accmed.org/course/info.php?id=1044, they will be accepted in the chronological order of arrival and will be confirmed by e-mail

How to participate

Participants will need a good quality internet conncetion and a device (PC, smartphone, tablet) capable of running a recent Internet browser (e.g. any updated version of Chrome or Firefox)



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Organizer

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Logistics and technological services

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CONTRIBUTORS





* 02 Head & Neck Tumors December 12th 2022 only

