







HYBRID EVENT

THINK HADROM 2025

Sinonasal Cancers

Scientific Coordinators Ester Orlandi, Laura Locati, Marco Benazzo, Lorenzo Preda



6 ECM Credits – Residential course

9 ECM Credits – Digital Event

With the endorsement of:





















Objectives

The "THINK HADROM 2025: Sinonasal Cancers" meeting aims to explore the state-of-the-art in the diagnosis and treatment of sinonasal rare malignancies, with a focus on the integration of advanced imaging, molecular profiling, and emerging treatment modalities, including hadrontherapy.

In this context, the role of collaborative networks, national and international, becomes fundamental to ensure adequate patient management, data sharing, and access to highly specialized treatments.

Teaching format

Morning: Theoretical sessions, including lectures and updates on the main topics.

Afternoon: Interactive sessions. Participants will be divided into multidisciplinary teams to discuss three clinical cases and define the best therapeutic approach. The outcomes of the group work will then be presented and discussed in a plenary session with the experts.

Scientific Coordinators

Ester Orlandi

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

Laura Locati,

Medical Oncology Unit Istituti Clinici Scientifici Maugeri IRCCS Department of Internal Medicine and Therapeutics University of Pavia

Marco Benazzo

Department of Clinical, Surgical, Diagnostic and Pediatric Sciences Department of Otorhinolaryngology, Fondazione IRCCS Policlinico San Matteo University of Pavia

Lorenzo Preda

Department of Radiology Fondazione IRCCS Policlinico San Matteo Department of Clinical, Surgical, Diagnostic, and Pediatric Sciences University of Pavia,



November 28th 2025

biological heterogeneity

Diagnostic and predictive imaging

Alessandro Franchi

Antonello Vidiri

10.10

Program

| | - , | | | | | |
|--|------|--|----------------|---|----------------|---|
| | 9.00 | Opening remarks by the Authorities | 10.30 10.50 | Q&A and Discussion All the Speakers | 12.35 | New clinical trial: Neopesino Laura Locati |
| | | Gianluca Vago - President CNAO Foundation | | Coffee break | 13.05 13.20 | How to select patients and who should receive particle therapy <i>Anna Maria Camarda</i> |
| | 9.15 | Introduction to the meeting Ester Orlandi | 11.20 | Session II Chair: Luca Volpi, Giovanni Succo | | |
| | | Session I Chair: Patrizia Morbini, Lorenzo Preda | | Orbital preservation surgical strategies | | Radiation-induced toxicity Sandra Nuyts |
| | | | | Marco Ferrari | | Neurological, neuropsychological and advanced MRI assessment of brain toxicity after hadrontherapy for skull base and paranasal sinuses cancers: radiomic and dosomic analysis Guido Baroni |
| | 9.20 | Sinonasal cancer as a paradigm of the role of collaborative networks in the management of rare tumors Annalisa Trama | 11.35 | How to guide post-operative radiotherapy in sinonasal cancer Florent Carsuzaa | | |
| | | | 11.50 | The role of salvage surgery lacopo Dallan | | |
| | 9.40 | The broad spectrum of sinonasal tumors: histological and | 12.05 | Q&A and Discussion All the Speakers | 13.35 | Q&A and Discussion All the Speakers |

Session III

systemic therapy Paolo Bossi

12.20

Chair: Elisa D'Angelo, Lisa Licitra

Histology and molecular driven

13.45 Light lunch



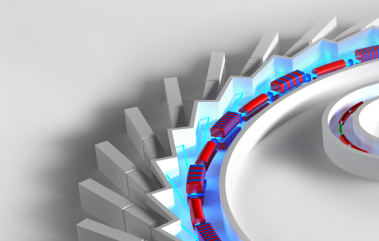
Session IV

Chair: Giuseppe Sanguineti

Group Workshop

- 14.30 Clinical cases presentation
 Alberto D. Arosio, Sara Demurtas, Sara Ronchi
- 15.00 Multidisciplinary Team work (3 clinical cases will be discussed by each group that includes at least one surgical oncologist, one radiation oncologist and one medical oncologist) Group Tutors: Marco Benazzo, Laura Locati, Ester Orlandi. Lorenzo Preda
- 15.50 Coffee break
 During the break, results from the groups will be briefly analyzed

- 16.15 Group workshop results presentation Group Tutors: Marco Benazzo, Laura Locati, Ester Orlandi, Lorenzo Preda
- 16.30 Panel Discussion. Tumor Board Experts
 Panelists: Marco Benazzo, Pierluigi Bonomo, Paolo Bossi,
 lacopo Dallan, Lisa Licitra, Laura Locati, Davide Mattavelli,
 Patrizia Morbini, Sandra Nuyts, Lorenzo Preda,
 Antonello Vidiri, Barbara Vischioni
- 17.40 Closing remarks
 Ester Orlandi, Laura Locati





Speakers and Chairmen

Alberto Daniele Arosio

Division of Otorhinolaryngology Department of Biotechnology and Life Sciences, University of Insubria ASST Sette Laghi, Varese

Guido Baroni

Department of Electronics, Information and Bioengineering, Politecnico di Milano, Milan Bioengineering Unit, CNAO (National Center for Oncological Hadrontherapy), Pavia

Pierluigi Bonomo

Radiation Oncology Unit Careggi University Hospital Florence

Paolo Bossi

Medical Oncology and Hematology Unit Humanitas Research Hospital, Rozzano (Milan)

Anna Maria Camarda

Radiation Oncology Unit, Clinical Department CNAO (National Center for Oncological Hadrontherapy), Pavia

Florent Carsuzaa

ORL et Chirurgie Cervico-Faciale, CHU de Poitiers Laboratoire Inflammation Tissus Epithéliaux et Cytokines - LITEC UR 15560 Université de Poitiers, Poitiers Cedex (FR)

Elisa D'Angelo

Radiation Oncology Department Bellaria Hospital AUSL of Bologna, Bologna

Sara Demurtas

Medical Oncology Unit ICS Maugeri IRCCS, Pavia

lacopo Dallan

Skull Base and Rhino-Orbital Surgery Unit Azienda Ospedaliero-Universitaria Pisana, Pisa

Marco Ferrari

Otorhinolaryngology and Head and Neck Surgery Unit Azienda Ospedale-Università Padova University of Padova, Padova

Alessandro Franchi

Department of Translational Research and of New Technologies in Medicine and Surgery University of Pisa, Pisa

Lisa Licitra

Scientific Direction, CNAO (National Center for Oncological Hadrontherapy), Pavia Head and Neck Medical Oncology Unit Fondazione IRCCS Istituto Nazionale Dei Tumori University of Milan. Milan

Davide Mattavelli

Department of Medical and Surgical Specialties, Radiological Sciences and Public Health, Otorhinolaryngology-Head and Neck Surgery Unit University of Brescia ASST Spedali Civili Brescia, Brescia

Patrizia Morbini

Pathology Unit EO Ospedali Galliera, Genoa

Sandra Nuyts

Department of Radiation Oncology Leuven Cancer Institute University of Leuven, Leuven (BE)

Sara Ronchi

Radiation Oncology Unit, Clinical Department CNAO National Center for Oncological Hadrontherapy, Pavia

Giuseppe Sanguineti

Radiation Oncology Unit, IRCCS Regina Elena National Cancer Institute, Rome

Giovanni Succo

Department of Otorhinolaryngology - Head and Neck Cancer Unit San Giovanni Bosco Hospital University of Turin, Turin

Annalisa Trama

Evaluative Epidemiology Unit, Department of Epidemiology and Data Science Fondazione IRCCS Istituto Nazionale Dei Tumori, Milan

Gianluca Vago

President CNAO Foundation. Pavia

Antonello Vidiri

Radiology Unit, IRCCS Regina Elena National Cancer Institute. Rome

Barbara Vischioni

Radiation Oncology Unit, Clinical Department CNAO National Center for Oncological Hadrontherapy, Pavia

Luca Volpi

Head and Neck Surgery & Forensic Dissection Research center (HNS&FDRc) Department of Biotechnology and Life Sciences University of Insubria, Varese



Addressed to

Radiation oncologists, Medical Oncologists, Otolaryngogists, Radiologists, Biologists, Medical Physicists, Internal medicine physicians, Anesthesiologists, General surgeons, Maxillofacial surgeons, Neurosurgeons, Otolaryngologist, Pathologists, Radiology technicians.

CME Information

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

- 6 CME credits to the in-class
- 9 CME credits to the webinar live

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). 1 attempt admitted for in-class course,
 5 attempts admitted for live webinar..

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

Registration

Online registration at https://fad.accmed.org/course/info.php?id=1935 is requested before November 28th; the application will be completed only after the payment of the registration fee:

Residential Course Registration fee

Free for Medical Interns and Residents

Reduced fees until November 3rd 2025

- € 100,00 for over 35
- € 80,00 for under 35
- € 60,00 for AIOCC, AIOM, AIRO, ESTRO, SIAPEC, SICMF and SIO members

Full fees from November 4th 2025

- € 150,00 for over 35
- € 100.00 for under 35
- € 80,00 for AIOCC, AIOM, AIRO, ESTRO, SIAPEC, SICMF and SIO members

Digital Event Registration fee

- Free for Interns and Medical Residents
- € 50,00

Cancellation and refunds

In order to cancel please give advise with a written communication to Accademia Nazionale di Medicina within 10 days from the beginning. A 70% of the registration fee will be returned. Any cancellation after that deadline will not be reimbursed.



Official Language

The official language of the Meeting is English. No simultaneous translation will be provided. Group workshop will be held in italian.

Meeting venue

Sala Conferenze Fondazione CNAO Via Erminio Borloni 1 27100 Pavia PV

Promoted by

Accademia Nazionale di Medicina Direttore Generale: Stefania Ledda Via Martin Piaggio 17/6 16122 Genova www.accmed.org



Information

fad.accmed.org segreteriacorsi@accmed.org Tel +39 01083794235 Cell. +39 389 5161245

Logistics and Technology

Forum Service Via Martin Piaggio 17/7 Genova

