Prot. n. 0110406 del 14/04/2025 - [UOR: 990252 - Classif. I/4]



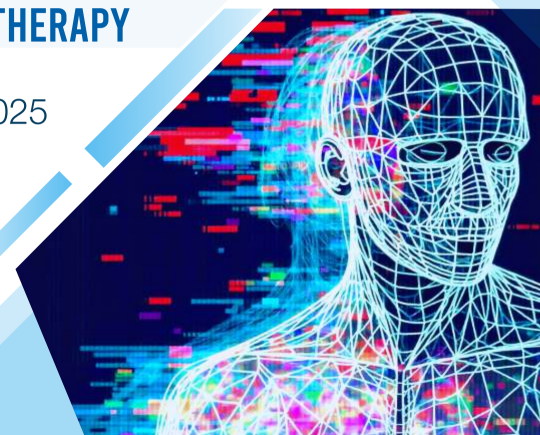
ENDORSE ESTRO

25 | 27 June 2025

IRCCS Sacro Cuore Don Calabria Hospital Cancer Care Center Negrar di Valpolicella, IT



Course Directors
Filippo ALONGI
Luca NICOSIA



SCIENTIFIC RATIONALE

Online adaptive radiotherapy is a new therapeutic procedure which allows for daily treatment plan adaptation. This approach can be performed with MR- or CT-based linacs. The promise of this new technology is to increase the therapeutic ratio of treatments by safely sparing organs at risk while increasing treatment accuracy. The novelty of this technological and clinical approach induces clinicians and operators to change their usual paradigm by performing new personalized solutions. With the availability of several machines with different structural and imaging characteristics, an insight to efficiently exploit the strengths of each available technology in the appropriate clinical setting is necessary. Therefore, a wide and comprehensive course is of outmost importance to speed up the learning curve and develop appropriate treatment workflow.

The present Summer School is dedicated to all Radiation Oncologists and Medical Physicists with expertise in clinical adaptive treatments, but also to those who are going to implement such technology or want to become familiar with it. The course has a keen practical approach with real clinical cases, contouring and planning sessions, and live treatments on the machines.

25 June 2025 PROGRAM

Introduction and greetings from the faculty Filippo Alongi & Luca Nicosia
Modern radiotherapy in the time of adaptive treatment and artificial intelligence B. Jereczek-Fossa
Current evidence and development of adaptive radiotherapy in prostate tumors T. Zilli
Current evidence and development of adaptive radiotherapy in abdominal tumors P. Franco
Current evidence and development of adaptive radiotherapy in blabber tumors F. Counago
Coffee break
Current evidence and development of adaptive radiotherapy in brain tumors I. Popp
Current evidence and development of adaptive radiotherapy in thoracic tumors D. Moghanaki
Status and future developments of MR-linac (presenting Comprehensive Motion Management) R. Ruggieri
Status and future developments of CT-based adaptive radiotherapy (presenting advanced IGRT) TBD
Lunch
Live treatment sessions 2 groups at Unity and Ethos with experts
Closing day 1

26 June 2025 PROGRAM



9:00	Hands-on session for CT-based and MR-based systems divided by work group; Facilitators/discussant: Faculty
11:00	Coffee break
11:30	Hands-on session for CT-based and MR-based systems divided by work group; Facilitators/discussant: Faculty
13:30	Lunch
14:30	Live treatment sessions 2 groups at Unity and Ethos with experts
16:00	Closing day 2

27 June 2025 **PROGRAM**

9:00	Hands-on session for CT-based and MR-based systems divided by work group; Facilitators/discussant: Faculty
11:00	Coffee break
11:30	Hands-on session for CT-based and MR-based systems divided by work group; Facilitators/discussant: Faculty
13:30	Lunch
14:30	Clinical application and studies of adaptive radiotherapy and systemic therapies. Clinical practice and research at Sacro Cuore. QA session on adaptive workflow F. Alongi, M. Buglione di Monale e Bastia, L. Nicosia - Faculty
15:30	Final wrap-up F. Alongi, M. Buglione di Monale e Bastia, L. Nicosia
16:00	End of course

FACULTY



Andrea Gaetano **ALLEGRA** (Negrar di Valpolicella, Italy)

Filippo **ALONGI** (Negrar di Valpolicella, Italy)

Nicola **BIANCHI** (Negrar di Valpolicella, Italy)

Riccardo Filippo **BORGESE** (Negrar di Valpolicella, Italy)

Michela **BUGLIONE DI MONALE E BASTIA** (Brescia, Italy)

Felipe **COUNAGO** (Madrid, Spain)

Antonio **DE SIMONE** (Negrar di Valpolicella, Italy)

Pierfrancesco FRANCO (Novara, Italy)

Niccolò **GIAJ-LEVRA** (Negrar di Valpolicella, Italy)

Davide **GURRERA** (Negrar di Valpolicella, Italy)

Barbara **JERECZEK-FOSSA** (Milan, Italy)

Drew MOGHANAKI (Los Angeles, USA)

Stefania **NACCARATO** (Negrar di Valpolicella, Italy)

Luca **NICOSIA** (Negrar di Valpolicella, Italy)

Edoardo PASTORELLO (Negrar di Valpolicella, Italy)

Ilinca **POPP** (Freiburg, Germany)

Francesco **RICCHETTI** (Negrar di Valpolicella, Italy)

Michele **RIGO** (Negrar di Valpolicella, Italy)

Ruggero **RUGGIERI** (Negrar di Valpolicella, Italy)

Thomas **ZILLI** (Lugano, Switzerland)







INFORMATION

Congress Venue:

IRCCS Sacro Cuore Don Calabria | Hospital Cancer Center

Viale Luigi Rizzardi, 4 - Negrar di Valpolicella (VR)

Course Directors: Filippo ALONGI | Luca NICOSIA

The event will be for the following categories:

- n. 17 Radiation Oncologists
- n. 17 Physicists

Registration

The registration fee includes all coffee breaks and meals, hours of academic tuition, hours of elective tuition (Hands-on session, Live treatment sessions), all course materials, course completion certificate. **Accomodation not included**.

Member AIFM/AIRO/ESTRO: € 550,00 | Non-member AIFM/AIRO/ESTRO: € 650,00

Online registration available on our website www.summerschoolnegrar.com



Organizing Secretariat



Phone: +39 011 0267950

E-mail: segreteria@hdcons.it

Web: www.hdcons.it





varian

A Siemens Healthineers Company

Gold Sponsor



Silver Sponsor



Johnson&Johnson











healthdata consulting

