School Board

School Director: Vincenzo Valentini (Rome)
 Educational Program Director: György Kovács (Lübeck)
 Local Organizer: Luca Tagliaferri (Rome)

Registration:

www.gemelliart.it/interacts

Information

Email: luca.tagliaferri@policlinicogemelli.it

Venue

Università Cattolica del Sacro Cuore Fondazione Policlinico Universitario "Agostino Gemelli" Gemelli ART - 2° Floor – Meeting Room Gemelli ART "Aula Forum" Largo Agostino Gemelli 8, 00168 Rome

Accomodation:

Excel Hotel Roma Montemario, Roma - www.excelmontemario.it

Registration Fee:**

- 1.340 euro (1.635 euro VAT included): full registration course, educational tools, hotel, breakfasts, lunches, dinners, coffee-breaks and social event *
- **980 euro** (1195 euro VAT included): **full registration without hotel -** course, educational tools, lunches, coffee-breaks and social event *
- 250 euro (305 euro VAT included): only for residents ESTRO or AIRO members: course, educational tools, lunches, coffee-breaks and social event *
 - * 4 breakfasts, dinners and hotel nights for lunches and coffee-breaks see the program
 - ** for the course confirmation, at least 8 full registrations are need

Main school characteristics:

- "All-in-one-week" method enriched by clinical cases discussion and practice simulation
- Multidisciplinary and international brachytherapy expert faculty
- Front teaching and small groups practical exercises in the operative room as well on dummies and with the latest technology treatment planning systems







"INTERACTS"

INTERVENTIONAL RADIOTHERAPY ACTIVE TEACHING SCHOOL

a "Gemelli ART" service

15th – 19th October, Rome

PROGRAM*

1st Day: General information on Interventional Radiotherapy

Afternoon (12-00 - 18:30)

- Welcome
- History of the Interventional Radiotherapy
- Radiobiological background (LDR, PDR, HDR)
- Physical background (LDR, PDR, HDR)
- COFFEE-BREAK
- · Combined EBRT + BT
- Why interdisciplinary procedures?
- · Department organization, role of QA
- Role of large data management
- Practical exercises with the COBRA system

2nd Day: Head and Neck

Moorning (8:00 - 12:00)

- Basics & results of H&N Brachytherapy
- Case presentation
- · Interactive H&N implant presentation

<u>Lunch</u> (12:00 - 13:00) Afternoon (13:-00 - 18:00)

H&N treatment planning procedure
 Discussion of the practical session

H&N surgeon's point of view

3rd Day: Gynecology

Moorning: (8:00 - 12:00)

Role of interventional RT in GYNECOLOGY

Case presentation

· Interactive GYN implant presentation

<u>Lunch:</u> (12:00 - 13:00) <u>Afternoon</u> (13-00 - 18:00)

GYN treatment planning procedure
 Discussion of the GYN practical session

GYN surgeon's point of view

4th Day: Prostate

Moorning: (8:00 - 12:00)

Why **PROSTATE** implants?

Case presentation

• Interactive PROSTATE implant presentation

<u>Lunch:</u> (12:00 - 13:00) <u>Afternoon</u> (13-00 – 18:00)

PROSTATE treatment planning procedure

· Discussion of the PROSTATE practical session

· PROSTATE surgeon's point of view

5th Day: Miscellaneous

Moorning: (8:00 - 13:00)

· ANAL & RECTAL interventional radiotherapy

· EYE interventional radiotherapy

SKIN interventional radiotherapy

COFFEE-BREAK

BREAST interventional radiotherapy

Interventional radiotherapy in CHILDREN

Discussion of the course

Take home message, Diplomas

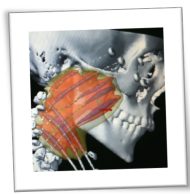


The school is a "Gemelli ART" service. The logo means: "Catholic University" Agostino Gemelli Hospital interacts with physicians and medical physicists interested in education and research in interventional radiotherapy.

Its mission is the education of physicians/medical physicists in interventional radiotherapy (brachytherapy) through a multidisciplinary approach with theoretical lessons and practical exercises.

Educational tools

- Front teaching
- Practical exercitations on dummies or interactive sessions in the Operation Room
- Treatment planning exercises on different TPS platforms
- Web-based follow-up tutorials for TC participants



Multidisciplinary Teaching staff (Faculy variable course per course)

- Aristei Cynthia (Perugia, Radiation Oncologist)
- Autorino Rosa (Rome, Radiation Oncologist)
- Azario Luigi (Rome, Medical Physicist)
- Blasi Maria Antonietta (Rome, Ophthalmologist)
- Bussu Francesco (Sassari, Otolaryngologist, Head & Neck surgeon)
- Ferrandina Gabriella (Rome, Gynecologist)
- Gambacorta Maria Antonietta (Rome, Radiation Oncologist)
- Greco Francesca (Rome, Medical Physicist)
- Guinot Jose Luis (Rome, Radiation Oncologist)
- Kovács György (Lübeck, Radiation Oncologist, Course Director)
- Lancellotta Valentina (Perugia, Radiation Oncologist)
- Lanzotti Vito (Rome, Software Manager)
- Morganti Alessio Giuseppe (Bologna, Radiation Oncologist)
- Pinto Francesco (Rome, Urologist)
- Placidi Elisa (Rome, Medical Physicist)
- Parrilla Claudio (Rome, Otolaryngologist, Head & Neck surgeon)
- Rembielak Agata (Manchester, Radiation Oncologist)
- Tagliaferri Luca (Rome, Radiation Oncologist, Course Local Organizer)
- Valentini Vincenzo (Rome, Radiation Oncologist, School Director)

^{*} the final program may be with little differences