



UNIVERSITÀ
CATTOLICA
del Sacro Cuore

27° Residential Course

Multidisciplinary Oncology and Metastatic Patients in the Era of High-Tech Radiotherapy

Rome, 9 - 11 October 2017

Aula Brasca - Policlinico Univ. A. Gemelli
Largo Agostino Gemelli 8, Roma

Gemelli
Fondazione Policlinico Universitario A. Gemelli
Università Cattolica del Sacro Cuore



ART
Advanced Radiation
Therapy

Scientific Coordinators: *Vincenzo Valentini, Carlo Barone, Valerio De Stefano*
Honorary Presidents: *Carlos A. Perez, Numa Cellini*

Course topics

How to cluster the patient in metastatic setting?
Paradigms and speculations
Oligometastatic
Navigation among focal treatment techniques?
Debate: Surgery vs thermoablation vs stereo in lung metastases
Symptoms management
Supportive therapy
Immunotherapy
Special focus on target and immunotherapies
Possible trials

Keynote lectures

May we cure a metastatic patient by chemotherapy? When, how often, at what price?
May we cure a metastatic patient by radiotherapy? When, how often, at what price?
Cost-effectiveness in radiotherapy high technology for metastatic treatments
May we cure a metastatic patient by surgery? When, how often, at what price?

Multidisciplinary laboratory

Which trial would you consider mandatory?
Interventional radiology and interventional radiotherapy
Optimal choice of radiotherapy technique
QoL/Patient perspectives app mall

International Faculty

Michael BAUMANN (Germany), Matthias GUCKENBERGER (Switzerland), Peter HOSKINS (United Kingdom), Gyorgy KOVACS (Germany), Peter NAREDI (Sweden), Philip POORTMANS (France), Esther TROOST (Germany), Dirk VERELLEN (Belgium).

This course is accredited for: Radiation Oncologists, Medical Oncologists, Radiologists, Hematologists.

Endorsed by



Info: segprim.rt@rm.unicatt.it; www.gemelliart.it

Antonella Sales, Istituto di Radiologia - U. C. S. C.

For registration to the event: www.unicatt.it

http://fopecom-rm.unicatt.it/fopecomonline/default_eng.aspx?Edizione=1&IdEvento=4349