

CON IL PATROCINIO GRATUITO DI



WEBINAR

Emergenze Oncologiche

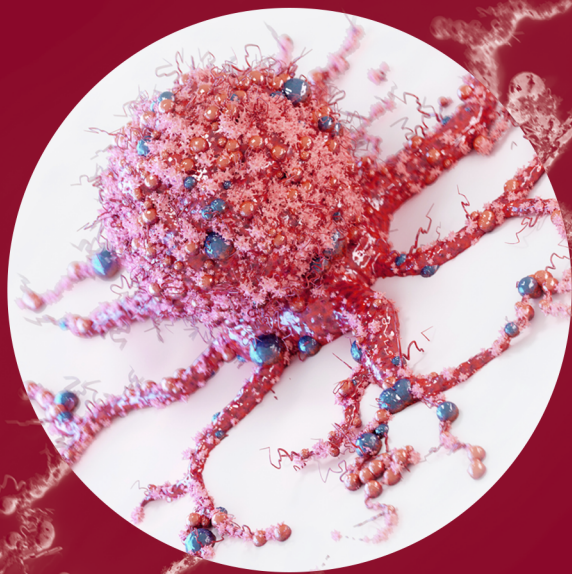
16 APRILE 15.00/18.00

23 APRILE 15.00/18.00

30 APRILE 15.00/18.00

**RESPONSABILI
SCIENTIFICI:**

Marco Cascella
Francesco Perri



IMR Consulting
Provider ECM n.1344
ecmitalianmr.it

ASSISTENZA

0824 23 156

assistenza@italianmr.com

Programma

16 APRILE

15.00 – Presentazione evento e presentazione dell'Associazione - Dr. Marco Cascella, Dr. Francesco Perri, Dr. Alessandro Ottaiano

SESSION 1 – How frequent are the emergencies in Oncology and how the multimodal approach can make a difference | Chairmen: Prof. Francesco Miccichè, Prof. Francesco Sabbatino

16.00 – Epidemiology of the Emergencies in Oncology - Dr.ssa Anna Crispo

16.30 – The mediastinal Syndrome and the Endocranial Hypertension – not only Radiation Therapy - Dr. Roberto Manzo

17.10 – The spinal cord compression: a not rare entity - Dr. Davide Nocerino

17.50 – Discussion | Chairmen: Prof. Francesco Miccichè, Prof. Francesco Sabbatino

18.00 – End of the webinar

23 APRILE

15.00 – Pancitopenia and metabolic syndromes: a challenging and difficult issue - Dr. Gianpaolo Marcacci

15.30 – Pancitopenia in the clinical practice - Dr.ssa Lucia Cannella

16.00 – Central venous Catheters infections and their management - Dr. Domenico Caliendo

16.30 – Metabolic syndromes: tumour lysis and Schwartz Bartter syndrome - Dr. Giuliano Palumbo

17.00 – Electrolytes disorders and their management - Dr.ssa Morena Fasano

17.30 – Discussion | Chairmen: Dr.ssa Valentina Giudice

18.00 – End of the webinar

30 APRILE

15.00 – Thromboembolic and cardiac disorders in the clinical practice - Prof. Nicola Maurea

15.30 – Deep Veins Thrombosis – it is much more common than you think - Dr.ssa Matilde Pensabene

16.00 – Cardiac disorders: from massive myocardial effusion to severe ventricular dysfunction - Dr. Vincenzo Quagliariello

16.30 – Management of extravasation of antineoplastic drugs - Dr. Giovanni Capasso

17.00 – Discussion - Chairmen: Prof. Nicola Maurea

18.00 – End of the webinar