Webcast - FLASH IN PRE-CLINICAL AND CLINICAL SETTINGS: FLASH-RT with Short and Mid-Term Perspectives

James Metz

[modal_popup_box btnalign="center" toppadding="10"
titletext="James Metz" bodybg="#000000" btntext="Biography"
btnclr="#fffff" btnbg="#2b2171" hoverbg="#f39200"
caption_url=""]James Metz

University of Pennsylvania, USA
Henry K. Pancoast Professor of Radiation Oncology
Active Physician, Penn Presbyterian Medical Center
Attending Physician, Hospital of the University of
Pennsylvania

Associate Director for Clinical Service & Programs, Abramson Comprehensive Cancer Center, University of Pennsylvania Vice Chair, Clinical Division, Department of Radiation Oncology, Hospital of the University of Pennsylvania Executive Director, OncoLink, Abramson Comprehensive Cancer Center, University of Pennsylvania

Vice Chair, Department of Radiation Oncology, Hospital of the University of Pennsylvania

Chair, Radiation Oncology, University of Pennsylvania Department: Radiation Oncology[/modal_popup_box]Some things are too important not to share, which is why we are giving free access to selected sessions from the FRPT 2022 Conference to everyone interested in FLASH and Particle Therapy.

We hope you enjoy this lecture from James Metz and we look forward to seeing you at the FRPT 2023 Conference in

Toronto!ALL WEBCASTS