The FRPT Webinars

We are excited to announce a series of exclusive, free webinars in the lead up to our main conference in Rome!

As a taster of what you can expect at the upcoming FRPT 2024 Conference, we would like to invite you to join us for three complimentary webinars which will take place in March, September and November prior to the main event.

Each webinar features two well-known experts in the flash and radiotherapy field who will update you on the latest science and novel approaches. There will also be room for discussion and a live Q&A!

The webinar recordings will be available for viewing on-demand for 1 month after the live events. Additionally, registered webinar participants will receive access to related sessions from the FRPT 2023 Conference, for viewing during and after the live webinar days.

*Please note the places for the free webinars are limited and pre-registration is required.

The FRPT webinars are with educational purposes and to demonstrate the latest developments, presented by experts in the field. No commercial promotion will be done. Any equipment shown is incidental and is not used to promote companies.

Webinar Programmes:

Dosimetry Solutions for FLASH and

SFRT Irradiation

Speakers:

Jacco de Pooter (Netherlands)
Judith Reindl (Germany)

28 March 2024 at 17:00 - 18:30 CET/GMT+1

<u>Learn MoreRegister for Free</u>

Vascular Contribution in the Response to FLASH and SFRT

Speakers:

Jennifer Fazzari (USA)
Vincent Potiron (France)
Jeannette Jansen (Switzerland)

19 September 2024 at 17:00 - 18:30 CEST/GMT+2

Learn MoreRegister for Free

<u>Is There a Proton-Specific</u> <u>Biological Response in UHDR?</u>

05 November 2024 at 17:00 - 18:30 CET/GMT+1

Speakers:

Anaig Bertho Theresa Busch

<u>Learn MoreRegister for Free</u>

Is There a Proton-Specific Biological Response in UHDR?

05 November 2024 at 17:00 - 18:30 CET/GMT+1

To find answers to the most common questions, please check the FAQ section below.

Q: What is the cost of registration for the FRPT Webinars?

A: The FRPT Webinars are free of charge but require preregistration.

Q: Do I need to register for the FRPT Webinars?

A: Yes, the FRPT Webinars require pre-registration.

Q: How to register for the webinar?

A: Registration form will be avaiable shortly. Each of the FRPT Webinars requires separate registration.

Q: Do I need to register for the Conference in order to attend the webinar?

A: The registration for the FRPT Webinars is separate from the Conference registration, but we are looking forward to welcoming you at both.Q: Will the Webinars be recorded and how long after the sessions can I view them?

A: The FRPT Webinars will be recorded and available for viewing up to one month after the session day.

Q: Will there be additional content available for the participants?

A: Yes, in addition to the FRPT Webinars selected related sessions from the FRPT 20223Conference will be available for viewing on demand up to one month after the Webinar days.Q: Will there be additional content available for the Webinar

participants?

A: Yes, in addition to the FRPT Webinars selected related sessions from the FRPT 2023 Conference will be available for viewing on demand up to one month after the Webinar days.Q: Will there be opportunities to ask the speakers questions?

A: Yes, each of the FRPT Webinars will feature dedicated Q&A time for audience questions.

Inappropriate comments (bad language or personal insults) in the online chats will not be tolerated. Any reported instances will result in the author of the comment being removed from the webinar and their registration revoked. To view the privacy notice <u>click here</u>. To contact us, please email frpt@kenes.com.