## Seminar / Webinar

## Optimizing the Diagnostic Value of Postsurgical I-123 SPECT Thyroid Imaging and Applying Patient-Specific Dosimetry for Radioiodine Ablation of Thyroid Remnants

14 December 2021, 19:35 - 21:00 pm Seminar Room 1, Frederick University, Nicosia, Cyprus 19:35 - 19:45 Overview of the Project Dr Yiannis Parpottas, Frederick Research Center & Frederick University 19:45 - 19:55 Development of a neck-thyroid phantom with variable sizes of thyroid remnants Constantinos Michael, Bank of Cyprus Oncology Center 19:55 - 20:10 Open-Access Partial Volume Correction & Volume Calculation Algorithms Elena Ttofi, German Oncology Center, Limassol, Cyprus 20:10 - 20:25 Open Access Triple-Energy-Window Correction & Dosimetric Algorithms Dr Theodoros Leontiou, Frederick Research Center & Frederick University 20:25 - 20:40 Results: Volume calculation of Thyroid Remnants & I-131 Activity for Ablation Dr Anastasia Hadjiconstanti, Fredrick Research Center 20:40 - 20:50 Evaluation: Phantom & Open-Access Software Dr Yiannis lakovou, Department of Nuclear Medicine, Aristotle University of Thessaloniki, Greece 20:50 - 21:00 Discussion











The project was co-funded by the European Regional Development Fund and the Republic of Cyprus through the Research and Innovation Foundation (Project: EXCELLENCE /1216/0088).

All measures to limit the spread of the COVID-19 pandemic will be applied as announced by the Cyprus Government.

Face-to-face Attendance Free Registration including Coffee & Snacks/Sweets Register at https://bionuclearmed.com/seminars-registration-14dec21/

## **Online Attendance**

Free Registration https://frederick.zoom.us/j/99214680947 and/or Meeting ID: 992 1468 0947

## **Certificate of Attendance**

Register at <u>https://bionuclearmed.com/seminars-registration-14dec21/</u> Request the Certificate at seminars.bionm@gmail.com