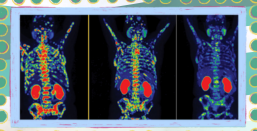




MOLECULAR IMAGING WEBINAR



Saturday, 18th November, 2023 02:00 pm - 06:00 pm



Titled "Molecular Imaging Management of Metastatic Cancers: An MDT Style Webinar", this event brings together a diverse panel of experts, including distinguished pathologist, experienced oncologists, skilled surgeons, and accomplished radiologists/ nuclear medicine physicians to discuss cutting-edge advancements in molecular imaging, with specific emphasis on metastatic thyroid carcinoma and prostate carcinoma. Our expert speakers will share their wealth of knowledge and expertise, providing you with a unique opportunity to delve deep into these critical topics.

Interactive Collaboration: Participate in interactive sessions designed to foster collaboration and knowledge exchange among professionals. There will be opportunities to engage with speakers and fellow attendees, to enhance your learning experience.

Don't miss this opportunity to expand your knowledge. Register now for this transformative experience and be part of the future of molecular imaging in thyroid and prostate cancer management!

2.00-2.10 – Introduction by moderator – Dr Farhana Fadzli (UM)

Prostate Carcinoma Case Discussion

- 2.10 2.15 Case Presentation
- 2.15 2.40 Surgeon Perspective Dr Ahmad Nazran Fadzli (UM)
- 2.40 3.05 Oncologist Perspective Dr Nur Adila Mokhtar (UM)
- 3.05 3.30 Molecular Imaging Perspective Dr Andik Fadilah Abdul Aziz (NCI)
- 3.30 3.40 Case Conclusion and Q&A
- 3.40 4.00 Sponsor Presentation

Metastatic Thyroid Carcinoma Case Discussion

- 4.00 4.05 Case Presentation
- 4.05 4.30 Surgeon Perspective Dr Azlan Iskandar Ishak (UPM)
- 4.30 4.55 Pathologist Perspective Dr Fauzah Abd Ghani (UPM)
- 4.55 5.20 Molecular Imaging Perspective Associate Professor Dr Subapriya Suppiah (UPM)
- 5.20 5.30 Case Conclusion and Q&A
- 5.30 5.50 Sponsor Presentation
- 5.50 6.00 Closing Remarks

Registration:

- · Last date to register is 15.11.2023 (Wed) @ 9pm
- Please Click or Scan the QR Code to register
- Complimentary registration



