SIG BODY IMAGING WEBINAR

The aims were to give exposure to young Radiologists on the imaging of common malignancy in Malaysia and a refresher on the current knowledge of imaging protocol, reporting templates and various expectations.

an update by
Dr Zaharudin Haron
Organising Chairperson
SIG Body Imaging Webinar

The SIG Body Imaging Webinar held on 20 April 2021 received a high demand for registration from not just Malaysians but from Brunei as well and we are pleased to be able to accommodate all.

The topics were concentrated on Oncology Imaging of Rectal Carcinoma, Renal Malignancies, Prostate Carcinoma and Cervical Carcinoma.

The aims were to give exposure to young radiologists on the imaging of common malignancy in Malaysia and a refresher on the current knowledge of imaging protocol, reporting templates and various expectations.

The team presented 8 lectures (7 clinical and 1 industrial).













COR - BODY IMAGING WEBINAR





DR NORSUZIANI BINTI IBRAHIM

DESIGNATION: RADIOLOGIST

CURRENT PLACE OF PRACTICE: INSTITUT KANSER NEGARA, PUTRAJAYA

MEDICAL DEGREE:

MD,USM 2003, MASTER IN RADIOLOGY, UKM 2015

SUBSPECIALTY:

SPECIAL INTEREST IN GYNEONCO IMAGING

Lecture: MRI Cervix - PreEBRT, PostEBRT, Post Brachcy



DR ZAHARUDIN BIN HARON

DESIGNATION: CLINICAL RADIOLOGIST

CURRENT PLACE OF PRACTICE: NATIONAL CANCER INSTITUTE, PUTRAJAYA

MEDICAL DEGREE: MD (UKM), MASTER IN RADIOLOGY (UKM)

SUBSPECIALTY:
FELLOWSHIP IN BODY IMAGING ONCOLOGY (MOH MALAYSIA & EUROPEAN INSTITUTE OF ONCOLOGY MILAN ITALY)

ViRI rectal carcinoma: Imaging Technique, aging, Role of MRI Pre and Post unt Chemotherapy



Miss Felicia Choong, Senior Marketing Manager, from Bracco presented "Introduction to Bracco Contrast Media" - a very informative and enlightening topic on the usage, dosage, availability and safety of each product.

The Team would like to thank Prof Dr Norlisah Mohd Ramli, president of College of Radiology who organized the webinar and Bracco for their kind sponsorship and look forward for further opportunity to hold more webinars for the sake of continuous medical education among Radiologists.