

## SIG NEURORADIOLOGY (HEAD & NECK) WEBINAR

an update by

Dr. Hilwati Hashim

Organising Chairperson

SIG Neuroradiology (Head & Neck) Webinar

The Covid 19 pandemic had a huge impact on many aspects of our lives. The Movement Control Order imposed by our government as an effort to curb the pandemic meant that we can no longer attend nor organized courses or conferences the traditional way, which was face to face. To keep up with recent advances in Radiology amidst these restrictions, College of Radiology, Academy of Medicine Malaysia has organized a series of online webinars which covers every sub-specialty in Radiology.

The Neuroradiology, Head & Neck (NH&N) Special Interest Group (SIG) organized a webinar on 13<sup>th</sup> March 2021. Following the success of the Neuroradiology Seminar in 2019, we have decided to dedicate this webinar solely to Head & Neck Imaging. Although the Head & Neck fraternity in our country is still small, the interest is growing as evidenced by the increasing number of Radiologists subspecializing in it. General Radiologist will encounter many Head & Neck imaging daily, from simple cases such as Sinusitis to complex ones such as Head & Neck malignancy. Thus, this Webinar was aimed at shedding light on interpreting and reporting these cases and eventually helping radiologist in their daily work.

The four hours webinar was moderated by Assoc Prof Dr Hilwati Hashim, a Neuroradiologist from UTM who is also the current Head of NH&N SIG. It covered 4 big topics, delivered by four distinguished local radiologist who have sub-specialised in Head & Neck Imaging.

*Radiologists subspecializing in it. General*

*Radiologist will encounter many Head & Neck*

Dr. Agil Adnan, Consultant Radiologist from Hospital Kuala Lumpur covered the topic of Sinus Imaging, ICT PNS anatomy for FESS surgery and Inflammatory disease of the nasal cavity and sinuses.

Dr. Hafizah Mahayidin, Radiologist from Hospital Kuala Lumpur and a Specialist Trainee in Head & Neck Imaging covered the topic of Oral Cavity: CT & MRI Anatomy and Common Pathology

Dr. Kasturi Nair Tangaraju, Consultant Radiologist from Hospital Tengku Ampuan Rahimah, Klang covered the topic of Nasopharyngeal Carcinoma: Pertinent Anatomy, Imaging Protocol, Pattern of Spread, Staging & Post Treatment Changes.

Assoc. Prof. Dr. Kew Thean Yean, Consultant Radiologist from Hospital Canselor Tuanku Muhriz Universiti Kebangsaan Malaysia covered the topic of Skull Base: Imaging of Lesions and Unexpected Lesions.

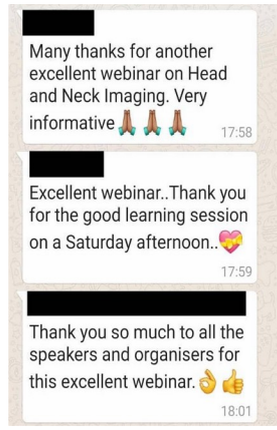
To ensure smooth running of the event, the lectures were prerecorded by each speaker. This did not hinder audience engagement from the 222 audience members, as evidenced by the very active Question & Answer session that followed every lecture.

Feedback from the audience proved that this new format of CME was a success and welcomed, considering this pandemic and restrictions.

Support of this event was also due to support from our Industrial Partner, Bayer Co (Malaysia). A talk entitled Excellent Contrast and Macrocyclic Stability in CNS was given by Dr May Lau, Bayer's Regional Medical Advisor.

I would like to express my sincere appreciation to my speakers for their co-operation, commitment, and making my job as an organizer very easy. A big thank you also to the secretariat at College of Radiology for their support and commitment. Finally, thank you to the CoR Council, particularly the Prof. Norlisah Ramli for their trust in the SIGs and opening the door for us to organize

such an event.



Assoc. Prof. Dr. H... Assoc. Prof. Dr. K... Dr. Kasturi Nair T... Dr. Hafzah Maha... College of Ra... Dr. Amali Ahmad

**COLLEGE OF RADIOLOGY**  
Academy of Medicine of Malaysia

**HEAD AND NECK IMAGING WEBINAR**

DATE: 13 MARCH 2021  
TIME: 2.00 PM - 6.00 PM  
PLATFORM: ZOOM (LINK WILL BE PROVIDED UPON REGISTRATION)

4 CPD Approved Points

Welcome to this Head and Neck Webinar organized by the SIG Neuroradiology, College of Radiology. Following the success of the Neuroradiology Seminar in 2019, we have decided to dedicate this webinar solely to Head & Neck Imaging. Although the Head & Neck fraternity in our country is still small, the interest is growing as evidenced by the increasing number of Radiologists subspecializing in it. General Radiologists will encounter many Head & Neck imaging on a daily basis, from simple cases such as Sinusitis to complex ones such as Head & Neck malignancy. Thus, this Webinar is aimed at shedding light on interpreting and reporting these cases and eventually helping you in your daily work.