The Interventional Radiology Special Interest Group of the College of Radiology had organized a webinar on 16 January 2021 entitled "Imaging in Interventional Radiology." It was the 2nd of CoR's webinar series held on a virtual platform since the Covid-19 pandemic.

As interventional radiology services become more widespread, both the diagnostic and interventional radiologists need to be familiar with pre, and post-procedure imaging findings as incorrect interpretations may cause much consternation to the clinicians and patients alike. Hence, our webinar's focus on imaging related to IR procedures instead of a purely IR procedural theme. The webinar aimed to disseminate knowledge and explain diagnostic imaging's role in managing patients before, during, and after selected interventional radiology procedures.

Five local Interventional Radiologists presented on various topics covering multiple body systems.

1). Starting from the brain, Dr. Arvin Rajadurai (HSB) gave tips on acute stroke imaging.

2). Going down to the body, Dr. Ridzuan Abdul Rahim (IKN) enlightened us on imaging findings in lung cryoablation.

3). Dr. Anis Shafina Mahfudz (HUiTM) talked about pre and post-treatment assessment of liver cancer.

4). Peering deep into the body, Dr. Nur Adura Yaakup (PPUM) shared how to report thoracoabdominal aneurysm CTA with emphasis on pretreatment planning.

5). Dr. Ganeswara Durai Raja Lingam (HKL) presented on diseases that can be seen superficially, concentrating on the basics of vascular malformations.

There was also a speaker from Philips who talked about the latest technologies for stroke intervention.
C: Caudate; IC: Internal capsule; L: Lentiform Nucleus; I: Insular Cortex.
With this diverse mix of topics, we are pleased to report that 120 participants attended the webinar. The webinar also went smoothly despite one of our speakers needing to broadcast in between his on-call cases during the Q&A session. It was a very gratifying experience for the team, especially when we received good reviews and positive feedbacks from the participants.

We are very thankful for all the support given. We hope the fraternity will continue to support all of CoR SIGs' efforts to share and disseminate our experiences to better patient care.