

Event Co-organizers:



Master Series: CT Coronary Pulmonary Angiogram Protocol

Wednesday September 22nd, 2021 | 19:00-20:00 HK Time

[Register Now](#)

I confirm that I am a HealthCare Professional. I acknowledged I have read and understand the "[Information on Data Privacy](#)" ([Information](#)) and "[Consent for Electronic Communication](#)". Herewith expressly consents to the terms in the Information and agrees Bayer HealthCare Limited to the collection, use, and handle my personal data for the specific purposes as set out in the Information.

Dr. Casper Muhl and Dr. Babs Hendriks

Maastricht University Medical Hospital, The Netherlands

CT pulmonary angiogram (CTPA) has become a favored study for the evaluation of pulmonary embolism over the past decade.

Please join the CT team of the Maastricht University Medical Hospital (MUMC+) in a discussion around key considerations for CT pulmonary angiography. During the session the team will elaborate on how to personalize and tailor the scan according to patient characteristics, ways to minimize the length of the scan, and the use of tube current modulation.



Discussion topics

- Timing of CTPA
- Important scan and injection parameters
- Influence of patient characteristics

Register for CTPA Protocol Session

September 22nd, 2021

 Scan Me to Register



CME/CPD Accreditations:

- Hong Kong College of Radiologists - 1 CME/CPD (Cat. A)
- Hong Kong Radiographers' Association - 1 CPD
- The Hong Kong College of Radiographers and Radiation Therapists - 1 CPD
- The Hong Kong Radiological Technologists' Association - 1 CPD

Please fill your **FULL NAME** registered under your college or association for CME/CPD accreditation purpose

