



Advances in weight-based CT contrast protocols and radiation dose management for Safer and Smarter Imaging

14 Oct 2025, Tuesday
16:30-18:00 Hong Kong Time

**Bayer Asia Pacific
CT Solution Webinar**



You are invited to join us for an exclusive webinar on **"Advances in weight-based CT Contrast protocols and radiation dose Management for Safer and Smarter Imaging"**.

Date: 14 Oct 2025, Tuesday

Time: 16:30-18:00 Hong Kong time

Register Now

This webinar is designed specifically for radiographers and radiologists working in a CT suite, and it will provide valuable insights into the latest advancements in CT technology that are shaping the future of patient care.

During this webinar, you will have the opportunity to:

- Learn about the implementation, rationale and clinical benefits of weight-based iodine dosing for patients in Japan, including its impact on image quality and diagnostic accuracy.
- Understand how the integration of Smart Protocols with Centargo, highlighting workflow improvements, patient care enhancements and personalized dosing through case-based discussion.
- Discuss the role of Radimetrics in radiation and contrast dose monitoring and management and identify practical steps and considerations for implementing Radimetrics in a clinical setting, including departmental readiness and operational tips.
- Engage in a Q&A session with our expert presenter to address any specific questions or concerns you may have.

Time Table

5 mins Opening remarks
16:30-16:35 Speaker: Bayer

40 mins **Advances in weight-based CT Contrast protocols:
16:35-17:15 perspectives from Okayama University Hospital, Japan**
Speaker: Mr. Yusuke Morimitsu

30 mins **Importance in the role of radiation and contrast dose
17:15-17:45 monitoring and management in Japan**
Speaker: Mr. Yusuke Morimitsu

10 mins Q&A
17:45-17:55

5 mins Wrap up
17:55-18:00 Speaker: Bayer

Speakers



Mr. Yusuke Morimitsu

Chief Radiological Technologist (CT) Department of
Medical Technology, Radiology Division
Okayama University Hospital, Japan

We believe that this webinar will provide valuable knowledge and insights that can directly benefit your professional practice and contribute to improved patient care outcomes.

To reserve your spot, please register at [here](#) or **QR code of right side**. We look forward to your participation in this important webinar and to sharing this valuable information with you.

This invitation is intended for healthcare professionals only.

Register Here 



CME/CPD Accreditations

- Hong Kong College of Radiologists - pending
- The Hong Kong College of Radiographers and Radiation Therapists - pending
- Hong Kong Radiographers' Association - pending
- The Hong Kong Radiological Technologists' Association - pending
- Hong Kong Association of Radiation Therapists - pending
- Macao Radiology Association – pending
- Macao Radiological Technologists' Association – pending

Co-organised by:



**Hong Kong
Radiographers' Association**
香港放射師協會



© 2025 Bayer. This webinar is funded and organised by Bayer. This material may not be reproduced, displayed, modified or distributed without the express prior written consent of Bayer.

Bayer and the Bayer Cross are trademarks owned by and/or registered to Bayer in the U.S. and/or other countries. Other trademarks and company names mentioned here in are properties of their respective owners and are used here in solely for informational purposes. No relationship or endorsement should be inferred or implied.

[PP-M-CEN-HK-0075-1]

radiology.bayer.com.hk



[Terms of use](#)

[Privacy Policy](#)

[Unsubscribe](#)

Adverse events should be reported.

Visit <https://www.bayer.com/en/pharma/report-side-effect>
for more information.

In case of quality and safety issues for Radiology stand-alone devices, syringes and software, please contact: ricustomercomplaints@bayer.com