[AOSR] Webinar of AsiaSafe on Enhancing Optimization Strategies in Radiological Practice Webinar Series 2025: 3. Optimizing Dose in IR: Tools & Techniques

- Date: August 2, (Sat.), 2025
- Time: 7pm (GMT+7 Thailand, Vietnam, Indonesia), 8pm (GMT+8 Hong Kong, Malaysia, Singapore, Philippines), 9pm (GMT+9 Japan, Korea), 5.30pm (GMT+5.5 India)

^{**} Please register at https://aosr.vidocto.com/





- 5.30 PM IST
- 7.00 PM Thailand, Indonesia
- 8.00 PM Malaysia, Philippines
- 9.00 PM Japan, South Korea
- 9.30 PM Australia CST

Enhancing Optimization Strategies in Radiological Practice Webinar Series 2025: 3. Optimizing Dose in IR: Tools & Techniques

Who should attend?

Radiologists

Saturday 02nd Aug 2025

- Medical physicists
- Radiographers and technologists
- Healthcare professionals and educators



Dr. Chamaree Chuapetcharasopon AOSR President



Emeritus Prof. Kwan Hoong Ng



Asiasafe Chair



Assoc. Prof. Nucharin Program Director

Why attend?

- Gain practical strategies to optimize radiation dose without compromising image quality.
- Enhance patient safety by implementing evidence-based approaches across imaging modalities.
- Apply global standards locally, with tips tailored for both advanced and resource-limited settings.

Speakers



Assoc. Prof. Samuel Brady Dept of Radiology, Cincinnati Children's Hospital Medical Center



Mr. Edward Chan Director of Professional Practice, ISRRT President, HKCRRT Senior Lecturer, Hong Kong Metropolitan

CLICK HERE TO REGISTER





IN RADIOLOGICAL PRACTICE WEBINAR SERIES 2025



8.00 AM USA Eastern Standard Time 5.30 PM India Standard Time 7.00 PM Thailand, Vietnam, Laos, Cambodia, Indonesia 8.00 PM Singapore, Taiwan, Malaysia, Philippine 9.00 PM Japan, South Korea 9.30 PM Australian Central Standard Time

Who should attend?

- Radiologists
- Medical physicists
- Radiographers and technologists
- Healthcare professionals and educators

Why attend?

- Gain practical strategies to optimize radiation dose without compromising image quality.
- Learn from real-world solutions and the latest best practices.
- Enhance patient safety by implementing evidence-based approaches across imaging modalities.
- Apply global standards locally, with tips tailored for both advanced and resource-limited settings.

Scan To Register



Emeritus Prof Kwan Hoong Ng. AsiaSafe Chair



Assoc Prof Nucharin Supakul Program Director

Date	Topics (1 to 1.5hours)	Speakers
7 th June, 2025	DRLs Revisited	Assoc. Prof. Samuel Brady, MS, PhD, DABR, FAAPM
5 th July, 2025	CT Dose Optimization: Balancing Image Quality with Patient Safety	Assoc. Prof. Samuel Brady, MS, PhD, DABR, FAAPM Dr. Yon Cheong Wong, MD
2 nd Aug, 2025	Optimizing Dose in IR: Tools and Techniques	Assoc. Prof. Samuel Brady,MS, PhD, DABR, FAAPM Mr. Edward Chan, FHKCRRT, CPHIMS, MSc, MSSc, BSc
6 th Sep, 2025	Back to Basics: Achieving Quality and Efficiency in DR/CR	Assoc. Prof. Samuel Brady, MS, PhD, DABR, FAAPM Dr. Amel Antony, MD, DNB
4 th Oct, 2025	Optimizing Mammography: Image Quality and Dose	Assoc. Prof. Samuel Brady, MS, PhD, DABR, FAAPM Dr. Sze Yiun Teo, MBBS, FRCR
1st Nov, 2025	Implementation into Clinical Practice	Assoc. Prof. Samuel Brady, MS, PhD, DABR, FAAPM