

ASIASAFE-IAEA Webinar_October 21 (Fri.), 2022 / 19:00

(GMT+8)

Information from AOSR (As of 2022.10.18)

The AOSR is pleased to announce and encourage attendance at the **2nd**

ASIASAFE-IAEA webinar on 21 Oct 2022, 7pm GMT+8

The topic is on Radiation Safety in Interventional Radiology.

Why Attend?

Learn how you can protect yourself and your patient

- IR procedures are rapidly growing not just in radiology but also in other fields of practice
- Scope and complexity of IR therapeutic and diagnostic applications have increased.
- Radiation exposure is now more significant with direct and indirect impact for all involved.

Our eminent speakers are:

Prof Chadia Rizk

Lebanese Atomic Energy Commission, National Council for Scientific Research,
Beirut, Lebanon

Talk: Radiation protection of workers and patients in image-guided interventional procedures

- The Lebanese experience

Prof Bien Soo Tan

Senior Consultant, Dept of Vascular and Interventional Radiology, Singapore

General Hospital; Clinical Professor, Duke-NUS Medical School

Talk: Radiation Safety in IR: Radiologist's Perspective

Please register at aosr.vidocto.com.



ASIASAFE



AOSR
The Asia-Oceania Society of Radiology



IAEA
International Atomic Energy Agency

ASIASAFE, AOSR - IAEA Webinar Radiation Safety in Interventional Radiology (IR)

Radiation protection of workers
and patients in image-guided
interventional procedures –
The Lebanese experience



Prof. Chadia Rizk

Lebanese Atomic Energy Commission
National Council for Scientific Research
Beirut, Lebanon



21ST OCT 2022

04:30 PM IST,
07:00 PM SGT &
01:00 PM CEST

Radiation Safety in IR:
Radiologist's Perspective



Prof. Bien Soo Tan

Senior Consultant
Dept of Vascular and Interventional Radiology,
Singapore General Hospital
Clinical Professor at the Duke-NUS Medical School

WHY ATTEND?

Learn how you can protect yourself and your patient

- IR procedures are rapidly growing not just in radiology but also in other fields of practice.
- Scope and complexity of IR therapeutic and diagnostic applications have increased.
- Radiation exposure is now more significant with direct and indirect impact for all involved.

WELCOME



Dr. Evelyn Ho
President AOSR

WELCOME



Dr. Ola Holmberg
Head of the Radiation
Protection of Patients
Unit, IAEA, Vienna,
Austria

MODERATOR



Prof. Kwan Hoong Ng
Chair, ASIASAFE
Emeritus Professor,
Universiti Malaya

CLICK HERE



<https://aosr.vidocto.com/>