

## **ISR at IAEA International Conference on Radiation Protection in Medicine — X Ray Vision**

The ISR was proud to be a cooperating organization of the [International Conference on Radiation Protection in Medicine — X Ray Vision](#) that took place at the IAEA headquarters in Vienna and remotely from 8 to 12 December 2025. Co-sponsored by the World Health Organization and the Pan American Health Organization, the conference reviewed the impact of the decade-long Bonn Call for Action in view of formulating a strategy for the next decade.

ISRQSA Co-Chair Prof. Don Frush represented the ISR on behalf of his co-chair Prof. Guy Frija at this important event. In a briefing session on the first day of the Conference, he mentioned the ISR's 100<sup>th</sup> anniversary and its upcoming meeting, the International Congress of Radiology – [ICR 2026](#). In the context of the ISR's mission to bring education, training and radiological quality and safety to low-resourced settings, he highlighted the [ISR's support of the World Health Assembly Resolution on Strengthening Medical Imaging Capacity](#). D. Frush concluded his presentation by mentioning priorities for the next decade from the ISRQSA's point of view. Visit the IAEA webpage [here](#) to watch the recording of the Session (ISR talk see 13:27:50)

In a round table discussion on “Meeting radiation protection needs in healthcare settings with limited or varied resources”, D. Frush presented the ISR's view on how to meet radiation protection needs in healthcare settings with limited resources. He started his talk by inviting the audience to read the [ISRQSA Call for Action](#), which is based on the Bonn Call for Action. Prof. Frush outlined the potential impact of technological advances on implementing radiation safety standards in diagnostic radiology in key areas such as women's imaging, tuberculosis screening and imaging of trauma and non-communicable diseases. The ISRQSA's presentation was followed by perspectives from various countries and societies and a lively discussion on how to facilitate radiation protection in challenged settings. Click [here](#) to watch the recording of the Roundtable discussion (ISR talk see 17:11:25).

Prof. Frush was also a member of the Conference's Program Committee as well as chair and speaker in several other sessions.

The Conference concluded on 12 December by establishing the basis for a "Bonn+ Call for Action" implementing the vision for the future.