

ESNR MINISTEE



The MRI Safety Committee was officially formed and approved by the European Society of Neuroradiology (ESNR) in January 2025.

The committee consists of **full members of the organization**, including radiologists, medical physicists, radiographers, and safety officers.

Its primary aim is to promote and ensure the safe and effective utilization of MRI technology across European healthcare institutions.









PROJECTILE RISK











meetings@esnr.org



www.esnr.org



ESNR MRI SAFETY

On behalf of the members of the committee



Current Progress Guidelines

We have translated the Swedish MRI safety guidelines into English, with further adaptations to meet European-wide standards currently in progress.

Training Program: Structure and key learning modules will be finalized following completion of guidelines. The committee is evaluating existing training models, emphasis on webinars, e- learning and leveraging external existing materials.

* Patient Video: We have obtained approval from the French Society of Radiology to adapt an existing MRI safety video for broader European dissemination.



ESNRise Collaboration

To up-and-coming neuroradiologists, our goal is set out to teach and learn from young colleagues, organizing online webinars and on-site discussions at the ESNR Annual Meeting, delving deeper into topics on MRI safety





We have obtained approval from the French Society of Radiology to adapt an existing MRI safety video for broader European dissemination.



EFRS Collaboration

Benoît Billebaut as the representative of the European Federation of Radiographer Societies (EFRS) within the ESNR committee has a primary objective to foster a strong and sustained collaboration between radiographers and neuroradiologists to enhance MRI safety and quality, particularly within the context of neuroimaging. www.efrs.eu



International Collaborations

The MRI Safety Committee actively collaborates internationally, leveraging educational resources from the ESR, ASNR, ISMRM and ISMRT, aligning guidelines with ESMRMB, and considering integration with U.S.-based MRI safety guidelines for comprehensive standardization.

Titti Owman, who is one of the committee's

expert advisors, is also the Chair of the ISMRT Safety Committee.

We are pleased to share the following provided by ISMRM/ISMRT and gratefully acknowledge their support in offering open access to this important MR safety resource. This collaboration reflects our shared commitment to advancing patient safety and education in MRI practice.

(https://www.ismrm.org/mr-safety-links/)