

Risorse in tema di radioprotezione:

Qing-Ting Sun, Yi-Han Fan, Bao-Hui Liang, Advances in radiation protection related to pediatric chest computed tomography examinations. World Journal of Radiology. 2025 July 28; 17(7):107486. DOI: 10.4329/wjr.v17.i7.107486. ISSN 1949-8470 (online).

Juan Chen, Jianjun Zheng, Qun Zhang, Jingfeng Zhang, Qi Dai and Dandan Zhang, Radiation exposure in recurrent medical imaging: identifying drivers and high-risk populations. Frontiers in Public Health, 18 July 2025. DOI: 10.3389/fpubh.2025.1626906.

Amanda Alison Perdomo, Jake Cameron Foster, Mohamed Khaldoun Badawy, A systematic review of radiation dose to the eye lens from pediatric brain computed tomography scans. Pediatric Radiology, 15 August 2025 (published online). DOI: 10.1007/s00247-025-06371-7.

Theresa Hunger, Elke Anna Nekolla, Eva Wanka-Pail, Katharina Stella Winter, Gunnar Brix, Extending the Age Range in Mammography Screening: A benefit-risk assessment from a Radiation Protection Perspective. Thieme (Review). Published online 2025. DOI: 10.1055/a-2674-5744. ISSN 1438-9029.

Talebi AS, Bodaghi R, Bagherzadeh S. Lifetime attributable risks (LARs) of cancer in the fetus associated with maternal radiography examinations. Int J Radiat Biol. 2024;100(3):420-426. doi: 10.1080/09553002.2023.2295294. Epub 2024 Jan 9. PMID: 38193807.