

## References

ALCARAZ M, GARCÍA-VERA M C, BRAVO L A, MARTÍNEZ-BENEYTO Y, ARMERO D, MORANT J J, CANTERAS M: Collimator with filtration compensator: clinical adaptation to meet European Union recommendation 4F on radiological protection for dental radiography. *Dentomaxillofac Radiol* 38: 413-420 (2009).

CANDELA-JUAN C, CIRAJ-BJELAC O, SANS MERCE M, DABIN J, FAJ D, GALLAGHER A, DELAS HERAS GALA H, KNEZEVIC Z, MALCHAIR F, DE MONTE F, SIMANTIRAKIS G, THEODORAKOU C: Use of out-of-field contact shielding on patients in medical imaging: A review of current guidelines, recommendations and legislative documents. *Phys Med*: 44-56 (2021)

CRANE G D, ABBOTT P V: Radiation shielding in dentistry: an update. *Aust Dent J* 61: 277-281 (2016)

EUROPEAN ATOMIC ENERGY COMMUNITY (EURATOM): Council Directive 2013/59/EURATOM (2013)

EUROPEAN ATOMIC ENERGY COMMUNITY (EURATOM): Treaty Establishing The European Atomic Energy Community (EURATOM). 1957, Art. 2b

EUROPEAN COMMISSION, DIRECTORATE-GENERAL FOR ENERGY AND TRANSPORT: Radiation Protection 136: European guidelines on radiation protection in dental radiology : the safe use of radiographs in dental practice. 36-37, 43-45, 49-50 (2004)

EUROPEAN COMMISSION, DIRECTORATE-GENERAL FOR ENERGY AND TRANSPORT: Radiation Protection 172: Cone beam CT for dental and maxillofacial radiology : evidence-based guidelines. 90-91, 94 (2012)

FEDERAL COMMISSION ON RADIOLOGICAL PROTECTION: Empfehlung der KSR: Verzicht auf die Anwendung von Patientenschutzmitteln in der medizinischen Bildgebung. Verabschiedet durch die KSR am 1.6.2021 (2021)

FEDERAL OFFICE OF PUBLIC HEALTH: Wegleitung R-09-02: Schutzmittel für Patienten, Personal und Dritte in der Röntgendiagnostik. Revisions-Nr. 2: 1.1.18 (2018)

GOREN A D, PRINS R D, DAUER L T, QUINN B, AL-NAJJAR A, FABER R D, PATCHELL G, BRANETS I, COLOSI D C: Effect of leaded glasses and thyroid shielding on cone beam CT radiation dose in an adult female phantom. Dentomaxillofac Radiol 42: 20120260 (2013)

HIDALGO A, DAVIES J, HORNER K, THEODORAKOU C: Effectiveness of thyroid gland shielding in dental CBCT using a paediatric anthropomorphic phantom. Dentomaxillofac Radiol:20140285 (2015)

HILES P, GILLIGAN P, DAMILAKIS J, BRIERS E, CANDELA-JUAN C, FAJ D, FOLEY S, FRIJA G, GRANATA C, DE LAS HERAS GALA H, PAUWELS R, SANS MERCE M, SIMANTIRAKIS G, VANO E: European consensus on patient contact shielding. Phys Med: 1120-1797 (2021)

HOOGEVEEN RC, HAZENOOT B, SANDERINK GC, BERKHOUT WE: The value of thyroid shielding in intraoral radiography. Dentomaxillofac Radiol 45: 20150407 (2016)

HOOGEVEEN R C, ROTTKE D, VAN DER STELT P F, BERKHOUT W E: Dose reduction in orthodontic lateral cephalography: dosimetric evaluation of a novel cephalographic thyroid protector (CTP) and anatomical cranial collimation (ACC). Dentomaxillofac Radiol 44: 20140260 (2015)

HORNER K: Review article: radiation protection in dental radiology. Br J Radiol 1:1041–1049 (1994)

JOINT WORKING PARTY OF THE BRITISH SOCIETY FOR THE STUDY OF ORTHODONTICS AND THE BRITISH SOCIETY OF DENTAL AND MAXILLOFACIAL RADIOLOGY: The reduction of the dose to patients during lateral cephalometric radiography. Report of a Joint Working Party of the British Society for the Study of Orthodontics and the British Society of Dental and Maxillofacial Radiology. Br J Orthod. 12: 176-8 (1985)

LEE B, SHIN G, KANG S, SHIN B, BACK I, PARK H, PARK C, LEE J, LEE W, CHOI J, PARK R, KIM Y: Dose evaluation of selective collimation effect in cephalography by measurement and Monte Carlo simulation. Radiat Prot Dosimetry 148: 58-64 (2012)

LITTLE M P, WAKEFORD R, TAWN E J, BOUFFLER S D, BERRINGTON DE GONZALEZ A: Risks Associated with Low Doses and Low Dose Rates of Ionizing Radiation: Why Linearity May Be (Almost) The Best We Can Do. Radiology 251: 6-12 (2009)

LUBIN J H, Adams M J, Shore R, Holmberg E, Schneider A B, Hawkins M M, Robison L L, Inskip P D, Lundell M, Johansson R, Kleinerman R A, de Vathaire F, Damber L, Sadetzki S, Tucker M, Sakata R, Veiga L: Thyroid Cancer Following Childhood Low-Dose Radiation Exposure: A Pooled Analysis of Nine Cohorts. J Clin Endocrinol Metab, 102(7): 2575–2583 (2017)

PASLER F A: Zahnärztliche Radiologie. 6th edn, Thieme, Stuttgart, p 1 (2017)

PATCAS R, SIGNORELLI L, PELTOMÄKI T, SCHÄTZLE M: Is the use of the cervical vertebrae maturation method justified to determine skeletal age? A comparison of

radiation dose of two strategies for skeletal age estimation. Eur J Orthod: 604-9 (2013)

PAUWELS R, HORNER K, VASSILEVA J, REHANI M M: Thyroid shielding in cone beam computed tomography: recommendations towards appropriate use. Dentomaxillofac Radiol 48: 20190014 (2019)

RADIATION PROTECTION ACT (Strahlenschutzgesetz), SR 814.50, Version of 1.5.2017

RADIATION PROTECTION ORDINANCE (Strahlenschutzverordnung), SR 814.501, Version of 1.1.2021

RADIATION REGULATION (Röntgenverordnung), Version of 6.2.2018

ROTTKE D, ANDERSSON J, EJIMA KI, SAWADA K, SCHULZE D: Influence of lead apron shielding on absorbed doses from cone-beam computed tomography. Radiat Prot Dosimetry 175: 110-117 (2017)

ROTTKE D, GROSSEKETTLER L, SAWADA K, POXLEITNER P, SCHULZE D: Influence of lead apron shielding on absorbed doses from panoramic radiography. Dentomaxillofac Radiol 42: 20130302 (2013)

RUSH E R, THOMPSON N A: Dental radiography technique and equipment: How they influence the radiation dose received at the level of the thyroid gland. Radiography 13: 214–220 (2007)

SCHULZE R KW, CREMERS C, KARLE H, DE LAS HERAS GALA H: Skin entrance dose with and without lead apron in digital panoramic radiography for selected sensitive body regions. Clin Oral Investig:1327-1333 (2017)

TSAPAKI V: Radiation protection in dental radiology – Recent advances and future directions, *Phys Med* 44: 222-226 (2017)

VIRY A, BIZE J, TRUEB P R, OTT B, RACINE D, VERDUN F R, LECOULTRE R: Annual Exposure of the Swiss Population from Medical Imaging in 2018. *Radiat Prot Dosimetry* 195: 289-295 (2021)

Wall B F, Haylock R, Jansen J T M, Hillier M C, Hart D, Shrimpton P C: Radiation Risks from Medical X-ray Examinations as a Function of the Age and Sex of the Patient. UK Health Protection Agency, Centre for Radiation, Chemical and Environmental Hazards. (2011)

YURT A, AYRANCIOĞLU C, KILINÇ G, ERGÖNÜL E: Knowledge, attitude, and behavior of Turkish dentists about radiation protection and radiation safety. *Dentomaxillofac Radiol* 51: 20210120 (2022).