IAEA Radiation Protection and Safety Guidance at a glance

WORKERS (IAEA Safety Reports Series A TECDOC SERIES AEA TECDOC SERIES IAEA TECDOC SERIES IAEA TECDOC SERIES No.84 No. 68 No. 76 No. 21 No. 104 No. 78 Occupational Radiation Protection Appraisal Service (ORPAS) Guidelines The Information System The Information System Implications for Occupational Technical and Scientific Support Organizations Radiation Protection of the on Occupational Exposure on Occupational Exposure **Providing Support to** New Dose Limit for the Radiation Protection Optimization of **Radiation Protection** Radiation Protection Radiation Protection Radiation Protection in Medicine, Industry and in Medicine, Industry Research (ISEMIR): and Research (ISFMIR): Lens of the Eye of Itinerant Workers and NORM Residue and NORM Residue and Safety in and Management of **Radiation Protection** Interventional Cardiology Industrial Radiography NORM Residues in the Veterinary Medicine Management in the Management in the in the Control of Titanium Dioxide and Phosphate Industry Production of Rare Occupational Exposure Related Industries Earths from Thorium **Containing Minerals** (IAEA (IAEA (IAEA (IAEA ()IAEA (A) IAEA IAEA IAEA IAEA IAEA Services Series 43 REPORTS AND TECDOCS Safety Reports Series Accelerator Based Radioisotope Production Industrial Radiography Safety in Medical Uses in the Use of of Ionizing Radiation Facilities 9000 Design and Conduct of Specific Safety Guide No. SSG-58 Indoor Radon Surveys (S) IAEA (A) IAEA (6) IAEA (S) IAEA (6) IAEA (A) (A) IAEA Safety Standards (IAEA Handbook of Parameter Values Occupational Radionuclide Transfer 200 to Wildlife (IAEA Safety Reports Series GUIDES REQUIREMENTS SAFETY GUIDE (IAEA Programmes and Systems for Source IAEA Safety Standard and Environmental Radiation Monitoring Regulatory Control of Radioactive Discharges Consumer Products Jointy sponsored by IREA, OCCUMEN LAGA MICE. to the Environment Large Deposits of Mineral Residues (IAEA General Safety Guide No. GSG-9 IAEA Safety Standards (A) IAEA (S) IAEA IAEA TECDOC SERIES IAEA Safety Standards IAEA Safety Standards Management of Discharge of Radiation Protection Radiation Protection and Radiation Protection Prospective Radiological Low Level Liquid Radioactive of the Public and of the Public and against Exposure Indoors due to Radon and Other Natural Sources of Radiation Waste Generated in Medical. Safety of Radiation Sources: the Environment the Environment Assessment for Educational, Research and Facilities and Activities International Basic UN@ UN® UN® ୍ଲ 👲 IAEA TECDOC SERIES Safety Standards General Safety Guide No. GSG-10 (6) IAEA Jointly sponsored by EC, FAO, IAEA, ILO, OECD/NEA, PAHO, UNEP, WHO (a) IAEA Criteria for Radionuclide INFO (A) IAEA (A) IAEA **Activity Concentrations for** Food and Drinking Water IAEA IAEA Safety Standards General Safety Requirements Part 3 IAEA BOALDA No. GSR Part 3 Including Non-Medical Human Imaging IAEA TECDOC SERIES Source Monitoring for Purposes of Radiation IAEA Determining the Suitability IAEA Safety Guide No. RS-G-1.8 at Sea under the (A) IAEA London Convention 1972 (S) IAEA and London Protocol 1996: A Radiological Assessment IAFA TECDOC SERIES Procedure IAEA Safety Standards **Technical and Scientific** Support Organizations Providing Support to (A) IAEA Regulatory Functions AEA TECDOC SERIES (S)IAEA IAEA Safety Standards Technical and Scientific IAEA Support Organizations Providing Support to Radiation Protection and Regulatory Functions Safety in Medical Uses of Ionizing Radiation AEA TECDOC SERIES Specific Safety Guide No. SSG-46 Protection against Exposure Due to Radon Indoors and Gamma Radiation from (A) IAEA (IAEA Construction Materials — Methods of Prevention and Mitigation IAEA Safety Reports Series EA TECDOC SERIES AEA TECDOC SERIES No. 63 Technical and Scientific Application of the Support Organizations Risk Matrix Method to to Patients While Transitioning from Analogue to Radiation Protection Release of Establishing Guidance **Radiation Protection** Providing Support to **Radiation Protection** Regulatory Functions in Paediatric Radiology **Patients After** Levels in X Ray Guided in Newer Medical in Newer Medical FORO (5) Medical Interventional Radionuclide Therapy Imaging Techniques: Imaging Techniques: Procedures: Cardiac CT CT Colonography A Pilot Study IAEA IAEA IAEA IAEA (A) IAEA

PATIENTS

(A) IAEA



21-01973E