

Press release | 5 February 2021 | Brussels

SAMIRA Action Plan: Radiological and nuclear technology in support of Europe's Beating Cancer Plan

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The Commission presented today its [SAMIRA Action Plan](#) – the [Strategic Agenda for Medical Ionising Radiation Applications](#). The Plan will improve EU coordination, ensure that radiological and nuclear technologies continue to benefit the health of EU citizens, and contribute to the fight against cancer and other diseases. This Action Plan is the first follow-up to [Europe's Beating Cancer Plan](#), adopted by the Commission on 3 February.



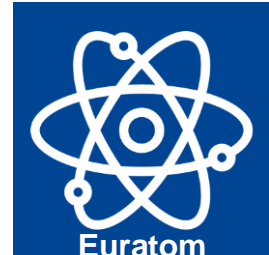
3. QUALITY AND SAFETY OF MEDICAL RADIATION APPLICATIONS

¿Qué?

Las principales aplicaciones diagnósticas y terapéuticas trabajan alineados con altos estándares de seguridad en el interés de los pacientes.

¿Cómo?

Proporcionar evidencia de alta calidad, guías clínicas, estándares para los dispositivos médicos y apoyo en su implementación en la práctica clínica.



EU4health



Constant improvement in quality and safety of radiology, radiotherapy and nuclear medicine through clinical audit



European co-ordinated action on improving justification of computed tomography



European Union Radiation, Education, Staffing & Training



SAMIRA study on the implementation of the Euratom and the EU legal bases with respect to the therapeutic uses of radiopharmaceuticals

SAMIRA study "the implementation of the Council Directive 2013/59/Euratom requirements for medical equipment with respect to monitoring and control of patient's radiation exposures