

Radiological protection of patients in diagnostic and interventional radiology, nuclear medicine and radiotherapy : proceedings of an international conference held in Malaga, Spain, 26-30 March 2001

The Agency - Older Publications

Description: -

-

Asia -- Politics and government

Japan -- National security

World politics -- 1975-1985

Japanese language -- Grammar

Radiotherapy -- Safety measures -- Congresses.

Nuclear medicine -- Safety measures -- Congresses.

Interventional radiology -- Safety measures -- Congresses.

Diagnosis, Radioscopic -- Safety measures --

Congresses. Radiological protection of patients in diagnostic and

interventional radiology, nuclear medicine and radiotherapy :

proceedings of an international conference held in Malaga, Spain, 26-30 March 2001

-

Proceedings series (International Atomic Energy Agency)

Proceedings series / International Atomic Energy Agency Radiological

protection of patients in diagnostic and interventional radiology,

nuclear medicine and radiotherapy : proceedings of an international

conference held in Malaga, Spain, 26-30 March 2001

Notes: Includes bibliographical references.

This edition was published in 2001



Filesize: 46.36 MB

Tags: #Radiological #protection #of #patients #in #diagnostic #and

#interventional #radiology, #nuclear #medicine, #and #radiotherapy #: #proceedings #of #an #international #conference #held #in #Málaga, #Spain, #26

Radiological Protection Of Patients In Diagnostic And Interventional Radiology Nuclear Medicine And Radiotherapy PDF Book

The conference was co-sponsored by the European Commission, Pan American Health Organization, and the World Health Organization. About the product This book is based on an international conference organized by the International Atomic Energy Agency in March 2001 in Spain. The purpose of the Standards is to establish basic requirements for protection against the risks associated with exposure to ionizing radiation and for the safety of radiation sources that may deliver such exposure.

RADIOLOGICAL PROTECTION OF PATIENT

The tracking is now a reality in a few dozen centres in many countries connected by picture archiving and communication systems, and there is hope that this will extend to cover other countries and continents.

Other Publications

There is evidence of radiation induced cataracts in individuals who work in catheterization laboratories. Guidelines on Calibration of Neutron Measuring Devices Technical Reports Series No.

International action plan on the radiation protection of patients

Authors: Ervin Podgorsak, technical editor Determinación de la Dosis Absorbida en Radioterapia con Haces Externos: Un Código de Práctica Internacional para la Dosimetría basada en Patrones de Dosis Absorbida en Agua Colección de Informes Técnicos No. Series: Country of Publication: Austria Publisher: Vienna : International Atomic Energy Agency, 2001.

Radiation protection and dosimetry issues in the medical applications of ionizing radiation

Radiological protection of patients in diagnostic and interventional radiology nuclear medicine and radiotherapy proceedings of an international conference held in malaga spain 26 30 march 2001 proceedings series international atomic energy agency. With the individual patient dose now exceeding the life-long occupational dose to a worker in a typical radiology practice, there is a need to establish approaches based on the protection of an individual patient. Abstract The existing approach of radiation protection is largely based on the collective dose to the population with provisions for protection at an individual level through justification and optimisation.

Related Books

- [Train was on time](#)
- [Wozzeck - ein Beitrag zum Schaffen Georg Büchners : \(1813-1837\)](#)
- [Maladie de Jean-Jacques Rousseau](#)
- [Memorie, lettere, teatro](#)
- [Thought unaware - with an interpretive essay on the literary art of Abram Tertz](#)