ISRQSA NEWS JANUARY 2016



TABLE OF CONTENTS

View an article by clicking its title. Some articles take longer to load due to file size.

The articles represent the opinions of the authors and not the International Society of Radiology unless specifically stated.

→ Message from the Editor

Quality Practice Guidance and Tools

- → Quality in Radiology from the Very Beginning of Our Science
- → Improving Radiology Quality and Safety through Collaboration
- → Quality Assurance Audits for Diagnostic Radiology Improvement and Learning (QUAADRIL): A Tool for Quality Improvement
- ⇒ Summary of ICRP Recommendations for Radiological Protection in Cardiology Quality Assurance Programs
- Communicating Significant Unexpected Radiologic Findings From Radiologist to Ordering Physician: There is No Substitute For the Human Voice
- → Diagnostic Imaging Pathways and Radiation Safety App Tools
- **→** Towards Optimal Cancer Treatment: IAEA Launches New Smartphone App for Cancer Staging
- **→** Lung Cancer Screening in China by Low Dose CT
- **▶** Radiation Dose to Patients From Common Imaging Examinations from RadiologyInfo
- **→** Radiation Safety Information for Health Care Personnel

Radiological Quality and Safety Campaigns

- → AFROSAFE Activities in 2015
- **→** Canada Safe Imaging
- ➡ EuroSafe Imaging Message for ISR Radiological Quality and Safety Newsletter January 2016
- → Image Gently: Coming of Age
- → Image Wisely 2015 Update
- → JAPANSAFE: The Japanese Imaging Guideline from the Japan Radiological Society and Japanese College of Radiology
- → LATINSAFE: An Alliance for Radiation Protection of Patients in Latin America
- → Quality and Safety Initiative from the Faculty of Radiologists in Ireland
- **➡** Efforts for Radiology Quality and Safety in South Korea
- → Actions to Improve Radiological Quality and Safety in Turkey

System-based Collaborations

- → Advancing Radiation Protection in the Light of the Revised Basic Safety Standards (BSS)
- → Training Course on Implementation of the IAEA Safety Guide on Radiation Protection and Safety in Medical Uses of Ionising Radiation 1
- Training Course on Implementation of the IAEA Safety Guide on Radiation Protection and Safety in Medical Uses of Ionising Radiation 2
- → Portuguese Speaking Countries Join Efforts to Improve Radiation Safety in Medicine: the Lisbon Committee
- → Summary of the 2015 International Commission on Radiological Protection Committee 3 Meeting
- ➡ The Second Regional IRPA-IOMP-WHO Workshop on Radiological Protection Culture in Medicine
- → Workshop on European Diagnostic Reference Levels for Paediatric Imaging
- → The Key-role of the Medical Physicist in Providing Quality and Safety in Medical Uses of Ionising Radiation
- ➡ IAEA'S Activities in Education and Training of Medical Physicists in Support to Quality and Safety in Radiology Services
- → National Institute of Radiological Sciences' Quality and Safety Activities
- → New Journal Aims To Help Ensure Medical Imaging Access For All