Journal of Medical Imaging and RADIATION SCIENCES
Research Informing Practice

Journal De L'imagerie Médicale et des SCIENCES DE LA RADIATION

GUEST EDITORIAL
213 Our Research Output is Up, but is the Quality?

BRIEF COMMUNICATION
217 Intraobserver Variability: Should We Worry?

RESEARCH ARTICLES
221 Moving Evidence Forward: Addressing the Barriers to Evidence-Based Practice in Radiotherapy
227 Assessment of Adaptive Margins Using a Single Planning Computed Tomography Scan for Bladder Radiotherapy
235 Correct Patient Centering Increases Image Quality without Concomitant Increase of Radiation Dose during Adult Intracranial Computed Tomography

243 Knowing the Enemy: Health Care Provider Knowledge of Computed Tomography Radiation Dose and Associated Risks

251 Sparsity Prior Computed Tomography Reconstruction Using a Nonstandard Simultaneous X-ray Acquisition Model

267 Effective Dose and Effective Risk from Post-Single Photon Emission Computed Tomography Imaging of the Lumbar Spine

276 Experimental Study of an Easily Controlled Ultra-High-Resolution Pixel-Matched Parallel-Hole Collimator with a Small Cadmium Zinc Telluride Pixelated Gamma Camera System

REVIEW ARTICLE
283 Health Literacy and Patient Preparation in Radiology

www.jmirs.org