

ПИ  
H43

# Operational Radiation Safety

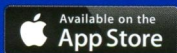
Supplement to **HEALTH PHYSICS** VOL. 105, NO. 3 NOVEMBER 2013  
THE RADIATION SAFETY JOURNAL



The Official Journal of  
the Health Physics Society



Full Text  
**OVID**



[www.health-physics.com](http://www.health-physics.com)



Wolters Kluwer  
Health

Lippincott  
Williams & Wilkins

# Contents

---

## Letter to the Editor

**Question on Long-lived Impurities of Yttrium-90 Labeled Microspheres**

*Richard DeCaire* S189

**Response to DeCaire**

*John Metyko* S190

---

## Interview

**RSO Interview with Les Morrison**

*René Michel* S191

---

## Operational Topic

**An Improved Method for Calibrating the Gantry Angles of Linear Accelerators**

*Kyle Higgins, Jared Treas, Andrew Jones, Naz Afarin Fallahian, and David Simpson* S196

**Interceptor and Phantom Trials of EDNS at UPMC**

*Ryan Dickson, Jong Oh Kim, M. Saiful Huq, Greg Bednarz, Joe Suyama, Donald Yealy, Mark Izadbakhsh, and Joel Greenberger* S199

**Analysis of Exposure to Electromagnetic Fields in a Healthcare Environment: Simulation and Experimental Study**

*Silvia de Miguel-Bilbao, Miguel Angel Martín, Alejandro Del Pozo, Victor Febles, José A. Hernández, José C. Fernández de Aldecoa, and Victoria Ramos* S209

**Experience in the Management of Disused Lightning Rods Containing <sup>241</sup>Am in a Research Institute in Brazil**

*Roberto Vicente, Ademar Potiens Jr., Solange Sakata, and José Dellamano* S223

**Management of Leaded PPE in the Healthcare Environment**

*Travis White* S231

**Using Tablet Technology in Operational Radiation Safety Applications**

*Mike Houser, Mark Linsley, and Andrew Phillips* S237

---

## ON THE COVER ↪

Nine models of radioactive lightning rods. Please see the article by Vicente et al. on page S223 for more information.

