# H43 erational

Supplement to

**VOL. 105, NO. NOVEMBER 2013** THE RADIATION SAFETY JOURNAL









### **Operational Radiation Safety**

November 2013

www.health-physics.com

# **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

Management of Leaded PPE in the Healthcare Environment Travis White

S231

S223

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.

