On the Cover — The COVID-19 pandemic has disrupted residency training in ways that are bewildering and disorienting. The feeling of being removed from a familiar and secure environment is captured in the poem “Residents at Sea” by Anna LaVigne, MD. Artwork: Anna W. LaVigne, “Life Ring”, charcoal on paper, 22 x 30”, October 2006. (see: page e63)
Morbidity and Mortality Conference

90 Osteoradionecrosis After Radiation to Reconstructed Mandible With Titanium Plate and Osseointegrated Dental Implants

Workforce

95 Implications of Medical Board Certification Practices on Family Planning and Professional Trajectory for Early Career Female Radiation Oncologists
Laura L. Dover, Courtney Hentz, Jenna M. Kahn, Anna Lee, Adrianna Masters, Kaleigh Doke, and Chelain R. Goodman

103 Implications of Medical Board Certification Practices on Family Planning and Professional Trajectory for Early Career Female Radiation Oncologists: In Response to Dover et al
Andrea K. Ng, Catheryn M. Yashar, Brian J. Davis, John H. Suh, Kaled M. Alektiar, and Paul E. Wallner

Critical Review

e65 Stereotactic Radiosurgery for Postoperative Spine Malignancy: A Systematic Review and International Stereotactic Radiosurgery Society Practice Guidelines
Salman Faruqi, Hanbo Chen, Laura Fariselli, Marc Levivier, Lijun Ma, Ian Paddick, Bruce E. Pollock, Jean Regis, Jason Sheehan, John Suh, Shoji Yomo, and Arjun Sahgal

Breast Cancer

e79 Financial Toxicity in Women With Breast Cancer Receiving Radiation Therapy: Final Results of a Prospective Observational Study
Mehran Yusuf, Jianmin Pan, Shesh N. Rai, and Harriet Eldredge-Hindy

e90 Toxicity and Cosmetic Outcome of Breast Irradiation in Women with Breast Cancer and Autoimmune Connective Tissue Disease: The Role of Fraction and Field Size
Juhi M. Purswani, Brian Jaros, Cheongeun Oh, Sabina Sandigursky, Julie Xiao, and Naamit K. Gerber

106 Five-Fraction Prone Accelerated Partial Breast Irradiation: Long-Term Oncologic, Dosimetric, and Cosmetic Outcome
Bhartesh A. Shah, Julie Xiao, Cheongeun Oh, Sameer Taneja, David Barbee, Olivier Maisonet, Nelly Huppert, Carmen Perez, and Naamit K. Gerber
Central Nervous System

e101 Volumetric Modulated Arc Therapy (VMAT) Craniospinal Irradiation (CSI) for Children and Adults: A Practical Guide for Implementation

Thoracic Cancer

e110 Clinical Outcomes and Safety Profile in the Treatment of Synchronous Nonmetastatic Lung Tumors With Stereotactic Body Radiation Therapy
Silpa C. Raju, Gabrielle W. Peters, Roy H. Decker, and Henry S. Park

Head and Neck Cancers

113 Outcomes and Patterns of Recurrence for Anaplastic Thyroid Cancer Treated With Comprehensive Chemoradiotherapy

120 Unmasking a Privacy Concern: Potential Identification of Patients in an Immobilization Mask from 3-Dimensional Reconstructions of Simulation Computed Tomography
Destie Provenzano, Murray H. Loew, Sharad Goyal, and Yuan James Rao

Gastrointestinal Cancer

125 Is Elective Inguinal or External Iliac Irradiation During Neoadjuvant (Chemo)radiotherapy Necessary for Locally Advanced Lower Rectal Cancer With Anal Sphincter Invasion?
Maxiaowei Song, Shuai Li, Yangzi Zhang, Jianhao Geng, Hongzhi Wang, Xianggao Zhu, Yongheng Li, Yong Cai, and Weihu Wang

Genitourinary Cancers

135 Characterization of an Iodinated Rectal Spacer for Prostate Photon and Proton Radiation Therapy

e117 Feasibility of Same-Day Prostate Fiducial Markers, Perirectal Hydrogel Spacer Placement, and Computed Tomography and Magnetic Resonance Imaging Simulation for External Beam Radiation Therapy for Low-Risk and Intermediate-Risk Prostate Cancer
Randall J. Brenneman, S. Murty Goddu, Neal Andruska, Amit Roy, Walter R. Bosch, Benjamin Fischer-Valuck, Jason A. Efstatiiou, Hiram A. Gay, Jeff M. Michalski, and Brian C. Baumann
Gynecological Cancers

e123  Does Prophylactic Paraortic Lymph Node Irradiation Improve Outcomes in Women With Stage IIIIC1 Endometrial Carcinoma?

145  Changing Landscape of Radiation Therapy for Advanced Cervical Cancer With a Focus on Interstitial Brachytherapy: A Canadian Practice Patterns Survey
Amandeep S. Taggar, Kevin Martell, Eric Leung, Robyn Banerjee, Israel Fortin, and Corinne M. Doll

Lymphoma

e135  Is Radiation Therapy Cost-Effective in the Positron Emission Tomography/Computed Tomography Era for Early-Stage Favorable Hodgkin Lymphoma With Alternative Payment Models?
Hayeon Kim, Adam Richman, Kenneth J. Smith, Parvez M. Shaikh, Sushil Beriwal, and John A. Vargo

Pediatric Cancer

155  Factors Associated With Acute Toxicity in Pediatric Patients Treated With Proton Radiation Therapy: A Report From the Pediatric Proton Consortium Registry

Physics Contributions

163  Automated Plan Checking Software Demonstrates Continuous and Sustained Improvements in Safety and Quality: A 3-year Longitudinal Analysis
Delaney Stuhr, Ying Zhou, Hai Pham, Jian-Ping Xiong, Shi Liu, James G. Mechalakos, and Sean L. Berry

e144  Clinical Experience in Prostate Ultrahypofractionated Radiation Therapy With an Online Adaptive Method
Juan-Francisco Calvo-Ortega, Sandra Moragues-Femenía, Coral Laoa-Bello, José Torices-Caballero, Marcelino Hermida-López, and Joan Casals-Farran
How to Respond to a Ransomware Attack? One Radiation Oncology Department’s Response to a Cyber-Attack on Their Record and Verify System
Amy S. Harrison, Paul Sullivan, Alex Kubli, Kathleen M. Wilson, Amy Taylor, Nicholas DeGregorio, Joseph Riggs, Maria Werner-Wasik, Adam Dicker, and Yevgeniy Vinogradskiy

Technical Report: Development and Implementation of an Open Source Template Interpretation Class Library for Automated Treatment Planning

Articles with ‘e’ page numbers can be found online at www.practicalradonc.org.