



**Summer 2022**



## New Technology to Tackle Difficult Cancers Is Unveiled

UF Radiation Oncology celebrated the unveiling of its 1.5-Tesla MRI-guided linear accelerator, the Elekta Unity, on July 21. "This technology provides more opportunities to improve our use of radiation therapy than we've ever had." [READ MORE »](#)

## Dr. Lola Oladeru Receives NIH/NMA Travel Award

Assistant Professor Lola Oladeru, MD, MA, MBA, an NIH/NMA Fellow, has been selected to receive a National Institutes of Health (NIH) and National Medical Association (NMA) travel award. [READ MORE »](#)



## Luke Maloney, PhD Joins Medical Physics Staff

Assistant Professor Maloney received both an MS in Medical Physics and a PhD in Nuclear and Radiological Engineering from the Georgia Institute of Technology and completed his medical physics residency with our department this year. His research interests include additive manufacturing, image reconstruction techniques, novel radiation detectors, and workflow optimization. [READ HIS BIO »](#)



## Save the Date: The 53rd Annual Research Seminar

The 53rd Annual Radiation Oncology Research Seminar will take place February 24, 2023. Keynote Speaker will be Nancy Lee, MD, FASTRO, Vice Chair, Department of Radiation Oncology, Memorial Sloan Kettering Cancer Center. Join us! [READ MORE »](#)



## Using Space Research to Help Cancer Patients

Nutrients are poorly absorbed in space, and Associate Professor Sadasivan Vidyasagar, MBBS, PhD explains how a combination of UF Radiation Oncology and space research is helping cancer patients. [READ MORE »](#)



## UFHPTI Offers 15-Year Reflections

The UF Health Proton Therapy institute made history 15 years ago as the first center to offer proton therapy in the state of Florida and all of the Southeastern United States. Read UFHPTI's staff reflections on this milestone in their latest newsletter. [READ MORE](#)



## Follow us on Twitter!

Access additional information about the department, UFHPTI, College of Medicine, and the University of Florida community [here](#). To browse our collection of published research by UF Radiation Oncologists, visit our [NCBI bibliography](#).



*You are receiving this email because of your interest in the UF Department of Radiation Oncology and/or the UF Radiation Oncology Research Seminar. To manage your subscription, or safely opt out, email [Elizabeth.Grammel@shands.ufl.edu](mailto:Elizabeth.Grammel@shands.ufl.edu).*

