Program
Rob Forrest Memorial Medical Health Physics Symposium
June 7, 2019

8:30 – 9:00  Registration and continental breakfast

9:00 – 09:15  Welcome and Opening Remarks

9:15 – 10:00  Missing Category 3 Radioactive Materials Drill – A hospital working together to be prepared for the worst
Eric Soltycki, MS, Radiation Safety Officer, Samantha Lockerby BS, RT(N)(CT), Einstein Medical Center Philadelphia

10:00 – 11:00  Digital Dose Creep and DEP’s New CR/DR Regulation
Ken Hoffman, Health Physicist II, PA DEP

11:00 – 11:45  Targeting a Genomic Biomarker for Imaging Urothelial Cancer
Dr. Mathew Thakur, Ph.D. FSNMMI, FNAI, FACNM, FICNM, FARR Director, Laboratories of Radiopharmaceutical Research and Molecular Imaging Professor of Radiology, Radiation Oncology and Urology, Thomas Jefferson University

11:45 – 12:45  Lunch

12:45 – 1:30  CT Dose Descriptors their Inherent Limitations, Accreditation Requirements and Applicability to Leap Frog Reporting
Ed Goldschmidt, M.S., DABR, Radiation Safety Officer and Diagnostic Medical Physicist, Cooper University Hospital

1:30 – 2:15  Nuclear Plant Decommissioning - Challenges and Opportunities or How to Spend a Health Physics Career Transitioning from Operations Through Decommissioning
Dr. Eric M. Goldin, Ph.D., CHP, President-Elect, Health Physics Society

2:15 – 3:00  Dental Cone Beam Computed Tomography and DEP’s New CBCT Regulation.
Ken Hoffman, Health Physicist II, PA DEP

3:00– 3:15  Break

3:15 – 4:00  Production of Medical Radionuclides Using High Energy Accelerators
Dr. Cathy S. Cutler, Ph.D., Director, Medical Isotope Research and Production (MIRP), Brookhaven National Laboratories

4:00 – 4:45  MRI-Guided Radiation Therapy
Justin Turpin, Elekta, Director of Adaptive Radiotherapy Solutions

4:45 – 5:00  Closing remarks and Adjournment