



Kelly H. Austin, MS, CHP, RSO

Manager, Training Program Development and Senior Health Physicist,

Dade Moeller & Associates, Inc.

- ❖ *M.S., Radiation Science, with Distinction 1993, Georgetown University*
- ❖ *B.S., Physics, Cum Laude 1987, Dickinson College*

Experience

2008-Pres. *Manager, Training Program Development and Senior Health Physicist, Dade Moeller & Associates.* Implements and coordinates training program development. Provides consulting and training services to hospitals, biomedical research, university, and industrial/manufacturing clients. Serves as temporary RSO for numerous clients.

2005 - 2007 *Senior Health Physics Instructor, Radiation Safety Academy.* Develops and presents new training courses in medical health physics and operational radiation safety. Provides consulting and training services to clients in the nuclear industry.

1999 – 2005 *Training Program Specialist, National Institutes of Health, Division of Radiation Safety.* Managed a diverse radiation safety training program that provides education to over 4,000 individuals per year and includes presenting over 130 specialized courses.

1988 – 1999 *Health Physicist, National Institutes of Health, Radiation Safety Branch.* Over 12 years active health physics service to NIH including all facets of radiation safety at a biomedical research and patient care facility. Most notably provided health physics coverage for nuclear medicine, radiation oncology, diagnostic radiology, and PET Dept. Served in various capacities of supervision/management including Chief, Clinical Center Unit (5/1994 – 6/1995) responsible for direct supervision of 4 Clinical Center Health Physicists (HP). Assistant Chief for the Radiation Safety Operations Section of the RSB (5/1994 -2/1996) and assisted in supervising 12 HP's.

1987 *Radon Consultant, Radiation Physics Incorporated.* Designed laboratory and quality control procedures to comply with EPA Radon Measurement Proficiency Program. Gave presentations to concerned individuals describing the nature of radon gas and recommended steps for mitigation.

Certifications and Training

Certified Health Physicist, American Board of Health Physics, 2006
Radiation Safety Officer (RSO), Radiation Safety Academy, 2005
The Medical Basis for Radiation Accident Preparedness IV (40 hours), ORISE
Radiation Accidents and Emergencies (40 hours), ORISE
Occupational Internal Dosimetry (40 hours), ORISE

Publications and Presentations

Written articles for professional periodicals, given presentations to local, national, and international professional groups on topics related to safe use of radioactive materials in medical research and patient care.

Professional Associations

Plenary Member, National Health Physics Society
Member, Baltimore-Washington Chapter of the Health Physics Society
Member, Sigma Pi Sigma National Physics Honor Society
Member American Academy of Health Physics