

Douglas, Cheri N.**EDUCATION**

Institution Name	Degree	Year Awarded	Field of Study
Southern Nazarene University	BS	2007	Physics
Colorado State University	MS	2011	Radiological Health Sciences

POSTGRADUATE TRAINING

Institution Name	Start & End Dates	Nature of Training
University of Ontario Institute of Technology	8/2011 to 7/2012	Ph.D. coursework (not completed due to personal reasons)

ACADEMIC APPOINTMENTS

Institution, Department	Start & End Dates	Position or Rank
n/a		

HOSPITAL and OTHER APPOINTMENTS

Hospital, Clinical, Company etc.	Start & End Dates	Position or Title
Colorado Associates in Medical Physics, Colorado Springs, CO	01/2019 to present	Health Physicist
Colorado Department of Public Health and Environment, Denver, CO	10/2015 to 09/2018	Health Physicist, Environmental Protection Specialist III, Radioactive Materials Licensing Work Lead
Colorado Department of Public Health and Environment, Denver, CO	8/2012 to 10/2015	Health Physicist Environmental Protection Specialist I&II

CERTIFICATION, REGISTRATION and LICENSURE

Granting Body	Specialty	Year Granted	Year of Next MOC
American Board of Health Physics (ABHP)	Health Physics	2019	Cycle End Date: 12/31/2023

ACADEMIC SUPERVISION

None

ROLES IN THE PROGRAM

CAMP Residency Program Steering Committee Member
Modality Mentor for Radiation Safety/RSO

CLINICAL RESPONSIBILITIES

- Provide support as Radiation Safety Officer (RSO), Associate RSO, or to the site RSO for any CAMP contracted hospital and outpatient imaging centers
- Ensure comprehensive annual reviews are completed for all client radioactive materials programs
- Supply regulatory support for radioactive materials licensing, compliance inspections, and incident notifications
- Review and report quarterly occupational dosimetry review to the site RSO
- Serve as laser safety officer as assigned
- Advise on processes and policies related to the preparation, handling, and disposal of radionuclides
- Assist in response to emergency situations such as mis-administrations and spills of radioactive materials

SCHOLARLY ACTIVITIES

Member Health Physics Society Medical HP Section

RESEARCH INTERESTS

Cheri is interested in research into optimizing occupational exposure monitoring which would significantly improve compliance to provide more accurate exposure data which expands the body of information utilized to study effects of radiation at low levels of exposure.

RESEARCH SUMMARY

Type	Total	Last 5 years
------	-------	--------------

Peer-reviewed papers in referred journals	0	0	
Book chapters & conference proceedings	0	0	
Published Abstracts	1	0	
Presentations at national/international conferences	5	0	
RESEARCH FUNDING SUPPORT			
Source of Funding	Title of Research Grant	Dates of Support	Funding Amount
n/a			