Franz, Stephanie C.									
EDUCATION									
Institution Name	Degree	Year Awarded	Field of Study						
Augsburg College, Minneapolis, MN	BA	1982	Physics						
The University of Minnesota, Graduate School, School of Physics and Astronomy	MS	1986	Physics						
	POSTGE	RADUATE	FRAINING						
Institution Name		Start & End Dates	Nature of Training						
The University of Minnesota, Biophysical Sciences		1989- 1993	Medical Physics graduate coursework						
	ACADEN	MIC APPOI	NTMENTS						
Institution, Department		Start & End Dates	Position or Rank						
Augsburg College, Physics Department		1984 - 1989	Instructor, Physics for the Biological Sciences course (5 semesters)						
University of Minnesota, D Radiology	Winter 1989	Instructor, Radiation Biology course (Radiologic Technologist Students)							
	HOSPITAL an	d OTHER A	<b>APPOINTMENTS</b>						
Hospital, Clinical, Company etc.		Start & End Dates	Position or Title						
Colorado Associates in Medical Physics, Colorado Springs, CO		09/1995 to present	Diagnostic Medical Physicist						
Midwest Radiation Consultants, Inc, Minneapolis, MN		02/1992 to 06/1995	Diagnostic Medical Physicist						
Alliant Techsystems (previously Honeywell)		07/1985 - 02/1992	Systems Engineer/Sr. Systems Engineer						
CER	<b>FIFICATION, F</b>	REGISTRAT	<b>FION and LICENSUR</b>	RE					
Granting Body	Specia	lty	Year Granted	Year of Next MOC					
American Board of Radiology (ABR)	Diagnostic Radiological Physics		1995	Valid through 03/01/2059					
Colorado Dept of Public Health and Environment (CDPHE)	Registered Med Physicist	lical	1995	Expires 4/30/2023					
ACADEMIC SUPERVISION									
None									

# **ROLES IN THE PROGRAM**

General support in diagnostic imaging and radiation safety.

## CLINICAL RESPONSIBILITIES

- Clinical coverage (annual physics surveys, image quality troubleshooting): general radiography, fluoroscopy, mammography.
- Shielding design for diagnostic imaging facilities.
- Provide support as Radiation Safety Officer (RSO) or Associate RSO for six hospitals and three outpatient cardiac imaging facilities.
- Assist hospital personnel with American College of Radiology (ACR) Accreditation and The Joint Commission (TJC) Accreditation.

## SCHOLARLY ACTIVITIES

Member AAPM Ethics Committee

### **RESEARCH INTERESTS**

No current research.

RESEARCH SUMMARY								
Туре			Total		Last 5 years			
Peer-reviewed papers in referred journals			0		0			
Book chapters & conference proceedings		0			0			
Published Abstracts		0			0			
Presentations at national/international		0			0			
conferences					0			
RESEARCH FUNDING SUPPORT								
Source of Funding	Title of Research Grant		Dates of Support	Fu	Funding Amount			

### LIST OF SELECTED PUBLICATIONS – Reverse Chronological Order

- 1. Gress, D.A, et al. **ACR-AAPM Radiation Safety Officer Resources**. American College of Radiology, revised December 2021, American College of Radiology.
- 2. Geise, R.A., et al. **Managing the Use of Fluoroscopy in Medical Institutions**. American AAPM Report No. 58, Report of Task Group VI of the Radiation Protection Committee,1998 October, Medical Physics Publishing.