STEPHEN A. GILLILAND, MS, DABMP, DABSNM

9191 RG Skinner Parkway, Suite 104, Jacksonville, FL 32256 stephen@imagingphysics.com

EDUCATION

Texas A&M University – College Station, Texas September 1999 – August 2002 Master of Science in Health Physics (Dwight Look College of Engineering)

University of North Texas – Denton, Texas – January 1994 – December 1997 Bachelor of Science in Biological Sciences (College of Arts and Sciences)

PROFESSIONAL EXPERIENCE

Medical Physicist

January 2012 - Present

Imaging Physics Florida, LLC – Jacksonville, Florida

- Conduct routine medical physics quality control testing of diagnostic imaging systems for imaging facilities including conventional radiography, fluoroscopy, computed tomography, magnetic resonance imaging, mammography, and nuclear medicine.
- Provide consultation regarding imaging facility accreditation, regulatory compliance, medical radiation safety, and ongoing quality control for medical imaging.

Medical Physicist

March 2019 - Present

Physics Associates, LLC - Roanoke, Virginia

• Conduct routine medical physics quality control testing of diagnostic imaging systems for imaging facilities including conventional radiography, fluoroscopy, computed tomography, magnetic resonance imaging, mammography, and nuclear medicine.

Medical Physicist

December 2006 – December 2011

Foxfire Scientific, Inc. – Austin, Texas

- Conduct routine medical physics quality control testing of diagnostic imaging systems for imaging facilities including conventional radiography, fluoroscopy, computed tomography, magnetic resonance imaging, mammography, and nuclear medicine.
- Provide consultation to clients concerning the clinical optimization of diagnostic medical imaging systems.
- Perform radiological shielding design surveys following construction of new medical imaging facilities.
- Complete full reports of radiological physics surveys conducted in the field and respond to client questions regarding the results of collected data.

Diagnostic Imaging Physicist

July 2005 – December 2006

Phoenix Technology Corporation - Roswell, Georgia

• Perform routine clinical quality control testing for established clients for diagnostic imaging modalities including conventional radiography, fluoroscopy, computed tomography, magnetic resonance imaging, mammography, and ultrasound.

- Conduct initial radiological survey and compliance testing of recently installed diagnostic imaging equipment for new and established clients in designated territory.
- Perform radiological shielding design surveys following construction of new medical imaging facilities.
- Complete and submit full reports of radiological physics surveys conducted in the field and respond to client questions regarding the results of collected data.
- Provide clinical radiological physics support to clients in the field including radiological safety, exposure monitoring, and general technical guidance for improving clinical image quality.

Staff Physicist, Radiation Physics Department Theragenics Corporation – Buford, Georgia September 2002 – July 2005

- Performed various physical measurements for the characterization of radioactive palladium and iodine brachytherapy sources with confirmation and traceability to national standard laboratories.
- Evaluated and tracked the results of periodic calibrations performed for radiation detection systems to ensure technical and procedural validity, and to verify continued system stability.
- Provided technical support for manufacturing process developments with measurement of radioactive experimental product samples along with the compilation and analysis of experimental data.
- Performed radiation dosimetry measurements of production and developmental sources including thermoluminescent dosimetry, radiochromic film analysis, and alanine dosimeter spectrometry.
- Assisted in providing technical support regarding customer service issues by performing measurement and analysis of radioactive product samples for comparison and verification of end user methodology.
- Executed validation protocols in the commissioning of new laboratory instrumentation in conjunction with recognized standards including compilation of data and the submission of final reports.
- Drafted or revised standard operating procedures related to the measurement and calibration schemes of various radiation detectors, ionization chambers, and radiation dosimetry systems.
- Assisted in providing technical support and training to research and development, regulatory affairs, manufacturing, and sales and marketing personnel regarding physical characteristics and dosimetry of manufactured medical device products.

MEDICAL PHYSICS LICENSURE/CERTIFICATION

American Board of Medical Physics (Medical Health Physics RSO Eligible)
American Board of Science in Nuclear Medicine (Nuclear Med Physics & Instrumentation)

Florida Department of Health Medical Health Physics & Medical Nuclear Radiological Physics Exp. Jan. 31, 2025

Kentucky Department for Public Health Health Physics Services & Mammography	Exp. Jan. 31, 2024
Tennessee Department of Env. & Conservation Reg. Inspector Class 1, 2, 3, 5 & 6	Exp. Dec. 31, 2023
Virginia Department of Health Private Inspector Diagnostic X-ray & Mammography	Exp. June 1, 2024
West Virginia Dept. of Health & Human Resources Reg. Medical Physicist	Exp. March 5, 2024
New Mexico Radiation Control Bureau Reg. Qualified Expert in Medical and Health Physics	Exp. Oct. 31, 2026
New Jersey Department of Environmental Protection Reg. Medical Physicist	Exp. Dec. 31, 2023
PROFESSIONAL CERTIFICATION/MEMBERSHIPS	
American Association of Physicists in Medicine (AAPM), Full Member	2003 - Present
Society of Nuclear Medicine and Molecular Imaging, Associate Member	2016 – Present
Health Physics Society	2016 - Present

CONSTRUCTION OF SOME DESCRIPTION OF SOME DESCR

Our ault for tenhorum threshe provides many comme Chreshing We it Warmium that

Staphen Ambrour Gallaland

hathing completed the strictes and satisfied the requirements for the Alegnee of

Martin of School

that's arctiourdingly break articulated to their Wegree britth all the burnaris, rights and pribilleges helbonging thereto.

(Giben under the seed of the University at Callege Inthon, Caras, on the seinsulessiff day of August, A.A., time thousand and thus.





The American Woard of Medical Physics

Fereby certifies that

Atephen A. Gillilamd, A.V.

Has satisfactorily met the professional standards and clinical experience requirements in medical physics to qualify for

Certification in Medical Physics

Medical Bealth Physics mith special competence in 表多色 - 语ligible

2018

YEAR CERTIFIED

LABU Hombmallo

H DOUGLAS MORRIS, PH.D. - CHAIR

American Board of Science in Nuclear Medicine

hereby grants DIPLOMATE certification to:

Stephen Gilliland, MS

In Recognition of successful completion of the ABSNM General Examination and Nuclear Medicine Physics and Instrumentation Specialty Examination on Friday, June 22, 2018, in Philadelphia, Pennsylvania



Frank DiFilippo, PhD

President, American Board of Science in Nuclear Medicine





Food and Drug Administration Rockville MD 20857

November 7, 2006

Stephen A. Gilliland C/o Phoenix Technology Corporation 555 Sun Valley Drive, Suite E-3 Roswell, GA 30076

Dear Mr. Gilliland:

After reviewing your credentials the Division has determined that you meet the initial qualification requirements described in Section 900.12(a)(3)(i) of the final regulations which went into effect on April 28, 1999. A copy of this letter may be provided to your facility as documentation that these requirements are met. For MQSA documentation purposes, you will also need to supply all facilities where you provide mammography services a copy of your current State approval, State license, or Board certification. Please be aware that if your State approval or State license expires after a certain period, you must provide to your facilities a new copy of the documentation after each renewal. Failure to provide your facility with proper valid documentation may lead to a citation.

From the information you provided for our review, your starting date for meeting your continuing education and continuing experience requirement is 7/17/06. If you have any further questions on this, please contact Dr. Walid Mourad at 240-276-2360.

Sincerely yours,

Helen J. Barr, M.D., Director

They Ban, My

Division of Mammography Quality

and Radiation Programs, HFZ-240

Office of Communication, Education, and Radiation

Programs

Center for Devices and Radiological Health

AC#11424409

STATE OF FLORIDA **DEPARTMENT OF HEALTH DIVISION OF MEDICAL QUALITY ASSURANCE**

DATE	LICENSE NO.	CONTROL NO.
01/18/2023	MHP 70	591

THE MEDICAL HEALTH PHYSICIST

NAMED BELOW HAS MET ALL REQUIREMENTS OF THE LAWS AND RULES OF THE STATE OF FLORIDA.

Expiration Date: JANUARY 31, 2025 STEPHEN ANDREW GILLILAND 9191 RG SKINNER PARKWAY

UNIT 104

JACKSONVILLE, FL - 32256

Ron DeSantis GOVERNOR

Joseph A. Ladapo, MD, PhD State Surgeon General

DISPLAY IF REQUIRED BY LAW

AC#11424408

STATE OF FLORIDA DEPARTMENT OF HEALTH DIVISION OF MEDICAL QUALITY ASSURANCE

DATE	LICENSE NO.	CONTROL NO.
01/18/2023	MNP 102	841

THE MEDICAL NUCLEAR RADIOLOGICAL PHYSICIST

NAMED BELOW HAS MET ALL REQUIREMENTS OF THE LAWS AND RULES OF THE STATE OF FLORIDA.

Expiration Date: JANUARY 31, 2025 STEPHEN ANDREW GILLILAND 9191 RG SKINNER PARKWAY **UNIT 104** JACKSONVILLE, FL - 32256

> Ron DeSantis **GOVERNOR**

Joseph A. Ladapo, MD, PhD State Surgeon General

DISPLAY IF REQUIRED BY LAW

COMMONWEALTH OF VIRGINIA TI BE GIM

DEPARTMENT OF HEALTH
Office of Radiological Health

This is to acknowledge that

STEPHEN 4. GILLILAND

License Number: RH-135-19-540

PHYSICS ASSOCIATES, LLC

5346 PETERS CREEK ROAD, ROANOKE, VA 24019

has been approved to conduct the following type(s) of inspections

within the Emmonwealth of Virginia

Bone Density, Dental, Mammography, Medical, Podiatry, Veterinary & Shielding

Design The Design Date Issued: 6/16/2025

Expiration Date: 6/1/2028

Holan

Director, Division of X-ray Programs

NOTICE OF REGISTRATION

STEPHEN A. GILLILAND

5346 Peters Creek Road Roanoke, VA 24019

Registration Number 997909

Shielding Design
General Health Physics Consultant
MQSA Medical Physicist
Radiation Machine Evaluation

West Virginia Department of Health Bureau for Public Health Office of Environmental Health Services Radiological Health Program [64-CSR-23]

04/12/2028
Registration Expiration

The registrant shall notify the agency in writing within 10 days after any change which renders the information provided on the application for this registration no longer accurate.

Jason Frame, Director Office of Environmental Health Services



TENNESSEE REGISTERED INSPECTOR LIST

Revised - November 8, 2024

Inspection Number: 3025

Approved for classes: I, II, III, IV, V, VI, VII

Christopher M. Helstern

1161 21st Ave South MCN A0201

Nashville, TN 37232

Email: christopher.m.helstern@vumc.org

Inspection Number: 3027

Approved for classes: I, II, III, V

Andrew E. Lysik

Radiological Physics Associates, Inc.

PO Box 140910

2603 Elm Hill Pike, Suite H

Nashville, TN 37214

Phone: 615-391-4955

Email: andrew@rpanashville.com

Inspection Number: 3028

Approved for class: III

Chris A. Killgore, DABR

124 Killgore Road

Ruston, LA 71270 Phone: 318-255-5033

Email: chris@klsphysics.com

Inspection Number: 3029

Approved for classes: I, II, III, V, VI

Stephen A. Gilliland, MS, DABMP, DABSNM

53469 Peters Creek Road

Roanoke, VA 24019

Phone: 404-944-8199

Email: stephen@imagingphysics.com

Inspection Number: 3031

Approved for classes: IV, VII

Jeffery M. Nuskind, MS, DABR

3401 Crystal Spring Ln

Hermitage, TN 37076

Phone: 404-664-7655

Email: jnuskind@gmail.com

Inspection Number: 3033

Approved for classes: I, II, III, IV, V, VI, VII

Jabari Robinson

8733 Olive Street

New Orleans, LA 70118

Phone: 225-571-7498

Email: jabarir l 3@gmail.com

In accordance with "State Regulations for Protection Against Radiation" (SRPAR) 0400-20-10-.24(3)(d), the persons named on this list have been approved to provide radiation machine inspection services as permitted by "SRPAR" 0400-20-10-.27(4). Please note that they have only been approved for the specific Class(s) of radiation machine(s) as indicated.

CABINET FOR HEALTH AND FAMILY SERVICES

Commonwealth



of Rentucky

EXPIRATION DATE: CERTIFICATE NO: 803318

RADIATION HEALTH PHYSICIST CONSULTANT QUALIFICATIONS F G

Stephen A. Gilliland, MS, DABMP, DABSNM 1650 Margaret Street Suite 302-358 Jacksonville FL 32204

> Eric C. Friedlander, Secretary Cabinet for Health & Family Services

Division Director, Rebecca Gillia Division of Public Health Protection and Safety

Medical Physicist Qualification Form

Medical Physicists conducting surveys for a mammography facility seeking ACR Accreditation (including locum tenens and parttime) must complete and sign this form within one year of the most recent medical physicist's Annual Survey report, verifying they meet FDA MQSA requirements. Incomplete, out of date or inaccurate forms may delay the facility's accreditation. Stamped signatures are not acceptable.

	Last Na	CILLIL AND			First Name STEPHE	Middle Initial	Degree MS			
H	Mammography Qualifying Date						1413			
1.	Month/	Month/Year: Initial Qualifying Date November 2006								
					A	nswer all que:	stions in th	is section		
2.				1:	am board c	ertified:			Year Grant	ed
1		<u> </u>		□ A	merican Bo	ard of Radiology	(ABR)			
	=			□ A	merican Bo	ard of Medical P	hysics (ABM	P)		
	Yes		No				ria de la companya de			
3.	M					and/or approved				
4.		l re	ceived (ndently performing/sur ynthesis (DBT) ☑ Scre		ims:
5.	M			I perform	ned surveys	of 2 facilities an	d 6 units in t	he 24 months prior to t	he current date.	į.
				☐ Yes	□ No	If less than 2	facilities and	d 6 units, are you in the	process of requali	fylng?
б.	1 have earned at least 15 CMEs in mammography in the 36 months prior to the current date.					e.				
	10			☐ Yes	□ No	If you entere requalifying?		question above, are y	ou in the process o	f
	Yes	No		Ar				tions were PRIOR		1
7.			i obta	ined one				ABMP certification, sta		e approval.
8.			chem	istry, engi	neering, rad	diation science (la	ncluding hea	less than 10-semeste	physics).	
9.			faciliti	es.			•	zed training in conduct		
10.			l have speci	conducte	ed surveys hin a period	of at least one m i of 60 days may	ammography be counted	y facility and 20 units. (towards the total requi	No more than one rement).	survey of a
	Yes No Answer ONLY if your initial qualifications were on or AFTER April 28, 1999									
11.	M		I obta					ABMP certification, sta		
12.	Ø							20 semester hours in ealth or Medical Physic		3,
13.	図		l have	at least 2	20 contact l	ours of documen	ited special:	zed training in conduct	on surveys of mam	mography
14.	Ø		super	vision of a	qualified n	ing surveys of at nedical physicist ards the total requ	(No more th	ammography facility ar an one survey of a spe	id 10 units under the ecific unit within a p	e direct eriod of 60

I certify that the information provided on this document is true and correct.

Executed on: 10-25-23 DATE

Stephen Lician

January 26, 2023

RE: Medical Physicist List of Mammography Facilities and Continuing Experience

The following list of facilities is to provide documentation for Stephen Gilliland for the medical physicist required number of mammography unit surveys to satisfy the continuing experience requirements described in Section 900.12(a)(3)(iii)(B) of the final MQSA Regulations (effective April 28, 1999).

Survey Date	Name of Facility	Location	Number of Units	Modality
		Jacksonville,		GE
1/24/23	Optimal Imaging Forbes	FL	1	2D/3D
	· · · · · · · · · · · · · · · · · · ·	Jacksonville,		GE
1/17/23	Optimal Imaging Town Center	FL	1	2D/3D
	Monument 9-A Imaging &	Jacksonville,		Siemens
1/16/23	Diagnostic Center	FL	1	2D
		Jacksonville,		Hologic
12/29/22	Precision Imaging Centers Gate	FL	1	2D/3D
	Ann L. Boroco Center at Optimal			Hologic
11/14/22	Imaging	Pensacola, FL	4	2D/3D
		Middleburg,		GE
10/31/22	Optimal Imaging Clay	FL	1	2D/3D
	TOTAL NUMBER OF UNITS		9	

Questions regarding this documentation or requests for additional information can be directed to Imaging Physics-Florida, LLC, 1650 Margaret Street, Suite 302-358, Jacksonville, Florida 32204, Phone (404) 944-8199. This documentation is confirmed by Stephen Gilliland, Owner Imaging Physics-FL, LLC.

Stephen Gilliland, MS, DABMP, DABSNM

Styn Simil

Medical Physicist

Owner, Imaging Physics-FL, LLC

CAMPEP

Commission on Accreditation of Medical Physics Education Programs, Inc.

Certificate of Medical Physics Continuing Education Credits

Stephen Gilliland

1650 Margaret St 302-358 Jacksonville, FL 32204

Participated in the following CAMPEP accredited educational programs(s) and is awarded Medical Physics Continuing Education Credits (MPCECs) as designated.

Program Title	Date	Category/SubCategory	EA Title	Credits
2022 AAPM Online Learning Center	10/24/2022	Diagnostic Radiology: Mammography	2125-N Noise in Digital Mammography	1
2022 AAPM Online Learning Center	10/24/2022	Diagnostic Radiology: Mammography	2349-N Force balancing in mammographic compression	1
2022 AAPM Online Learning Center	10/24/2022	Diagnostic Radiology: Mammography	2476-N Quantifying masking in clinical mammograms via local detectability of simulated lesions http://dxdoiorg10111814941307	1
2022 AAPM Online Learning Center	10/24/2022	Diagnostic Radiology: Mammography	2479-N Robust measurement of the slice- sensitivity profile in breast tomosynthesis	1
2022 AAPM Online Learning Center	10/24/2022	Diagnostic Radiology: Mammography	2888-N Evaluating the Performance of Stereotactic Breast Imaging Biopsy Systems 2019	1
2022 AAPM Online Learning Center	10/25/2022	Diagnostic Radiology: Mammography	2891-N Multi-Modality Stereotactic Breast Biopsy Systems	1

2022 AAPM Online Learning Center	10/19/2022	Diagnostic Radiology: Mammography	2892-N An Overview of the New ACR DBT QC Tests and Phantom 2019	1
2022 AAPM Online Learning Center	10/28/2022	Diagnostic Radiology: Mammography	2936-N BICOE Accreditation of Stereotactic Breast Biopsy and Breast Ultrasound Systems	1
2022 AAPM Online Learning Center	10/19/2022	Diagnostic Radiology: Mammography	2939-N QC Requirements for the Hologic Dimensions and GE SenoClaire Digital Breast Tomosynthesis Units	. 1
2022 AAPM Online Learning Center	10/19/2022	Diagnostic Radiology: Mammography	4164-N Unique Features of the Siemens Inspiration Digital Breast Tomosynthesis System	1
2022 AAPM Online Learning Center	10/24/2022	Diagnostic Radiology: Mammography	4256-N Digital Breast Tomosynthesis Physics: Basics to Advanced	1
2022 AAPM Online Learning Center	10/17/2022	Diagnostic Radiology: Mammography	4258-N Digital Breast Tomosynthesis Unique Features of the GE SenoClaire Tomosynthesis System	1
2022 AAPM Online Learning Center	10/17/2022	Diagnostic Radiology: Mammography	4260-N Changing Perceptions and Updated Methods for Mammography	1
2022 AAPM Online Learning Center	10/24/2022	Diagnostic Radiology: Mammography	4263-N The impact on lesion detection via a multi-vendor study: A phantom-based comparison of digital mammography, digital breast tomosynthesis, and synthetic mammography	1
2022 AAPM Online Learning Center	10/10/2022	Diagnostic Radiology: Mammography	4264-N Dense Breasts, Risk Stratification, DCIS Controversy & Genetic Based Risk Stratification - The Road to Customized Care	1
2022 AAPM Online Learning Center	10/17/2022	Diagnostic Radiology: Mammography	4326-N Updates on the New ACR FFDM Manual	1

2022 AAPM

Online Learning Center

10/10/2022

Diagnostic Radiology: Mammography

4417-N From Detection to Prediction: Imaging Markers of Breast Cancer Risk

1

Total Released Credits:

17

Jacqueline Gallet, Ph.D.

Chair, CAMPEP Continuing Education

Credit Review Committee

Jacqueline Ogburn Manager, Education

Certificate of Training in Full Field Digital Mammography

must receive at least 8 hours of training in surveying units of the new mammographic 21 CFR 900.12(a)(3)(iii)(C) requires that before a physicist may begin independently performing mammographic surveys of a new mammographic modality, the physicist modality and is to be provided by a qualified individual as per 21 CFR 900.2 (00)

This is to certify that twelve hours of hands on training was provided to

Stephen Andrew Gilliland

in the specialty of physics inspections of full field digital mammography units. Training was provided on April 11th, July 21st. September 18th & 19th 2006 and was conducted on the Siemens MAMMOMAT Novation DR mammography unit and Siemens MammoReport workstation

Certificate Issue Date: 01 December, 2006

Issued by.

Adstin E. Rocker, MS. DABR

Certified Diagnostic Radiologic Physicist

Digital Breast Tomographic Mammographic Certification

This certifies that

Stephen Gilliland

has requested and received (8) hrs of hands on physicist training on the vendor unit specified below:

Holigic Selenia Dimensions DBT Mammography Unit

This certificate is issued:

June 12, 2015

This Certificate meets the applicable requirements of physicist training under the MQSA

Imaging Physics, LLC P.O. Box 18426 Atlanta, Georgia 30316



John K. Tays, DABR Certified Medical Physicist

Certificate of Completion

Stephen Gilliland, MS

In recognition of successful completion of the 8-hour GE Healthcare Digital Breast Tomosynthesis Mastery Training Program



January 4, 2016

Jessie Jacob, MD, MMM GE Chief Medical Officer, Women's Health





CERTIFICATE of COMPLETION

This is to certify that:

Stephen Gilliland

successfully completed

MAMMOMAT Inspiration Tomosynthesis for Medical Physicists This 3.0 hour web based training on Siemens Tomosynthesis

for Digital 3-D Mammography Systems. Training includes Siemens unique feature training.

Course ID: 90010613

Completion Date: 01/14/2016

Credits Type/Earned: 3 Category A

Approving Organization: AHRA

Reference Number: END1784

Approved Date Range: 08/13/2015 - 08/31/2016

SIEMENS

Nanci L. Wozniak, BS, RT(N), CNMT Vice President, Education Services

CERTIFICATE of COMPLETION

This is to certify on (date): (-16-16

STEPHEN A. GILLILAND

has successfully completed a total of 5.0 hours of Siemens hands-on Tomosynthesis with MQSA guidelines for Digital 3-D Mammography Systems. Training includes Siemens unique feature training in addition to hands-on time. training for Medical Physicists in accordance

Maria Wife

Nahai L. Wozniak, 8S, RT(N), CNMF Vice President, Education Services



Imaging Physics-Florida, LLC

ACR Medical Physicist Continuing Experience for Stephen A. Gilliland.

Computed Tomography Unit Evaluations (Upon renewal, 2 CT unit surveys in prior 24 months):

Survey Date	Name of Facility	Location	Number of Units	CTAP
2/17/24	HCA Florida Orange Park Hospital	Jacksonville, FL	3	52214-xx
1/19/24	Ascension St. Vincent's Optimal Imaging Clay	Middleburg, FL	11	53810-02
5/6/24	Monument 9-A Imaging & Diagnostic Center	Jacksonville, FL	1	04110-02
1/25/24	Ascension St. Vincent's Optimal Imaging Forbes	Jacksonville, FL	1	03376-02
	TOTAL NUMBER OF UNITS		6	

Nuclear Medicine/PET Unit Evaluation (upon renewal, 2 NM and 2 PET camera surveys in prior 24 months):

Survey Date	Name of Facility	Location	Number of Units	NMAP
9/16/23	HCA Florida Memorial Hospital (NM)	Jacksonville, FL	2	51077-x
10/25/23	HCA Florida Putnam Hospital (NM)	Palatka, FL	2	52767-x
4/9/24	Flagler Hospital St. Augustine Imaging Center (PET)	St. Augustine, FL	1	XX
6/24/24	LewisGale Medical Center (PET)	Salem, VA	l t	XX
	TOTAL NUMBER OF UNITS		6	

MR Unit Evaluations (upon renewal, 2 MRI unit surveys in prior 24 months):

Survey Date	Name of Facility	Location	Number of Units	MRAP
9/25/23	Raleigh General Hospital Medical Complex	Beckley, WV	2	XX
2/29/24	Smyth County Community Hospital	Marion, VA	1	51245-02
	TOTAL NUMBER OF UNITS		3	

Questions regarding this documentation or requests for additional information can be directed to Imaging Physics-Florida, LLC, 9191 RG Skinner Parkway, #104, Jacksonville, FL 32256.

Stephen A. Gilliland, MS, DABMP, DABSNM

Stephen Silliand

Medical Physicist Phone: (404) 944-8199 11/14/23, 1:11 PM QMP Registry





FL

About the QMP Registry CRCPD Home

National QMP Registry

Stephen A. Gilliland, MS

Gilliland

Show Advar	Show Advanced Search							
First Name	Last Name	Certified By	Certification	State/Province				
Stephen A.	Gilliland, M.S.	ABMP	Medical Health Physics	FL	det			
Stephen A	Gillland MS	ARCNM	Nuclear Medicine Physics &	E	dat			

Instrumentation

Search

Details

Last Name

First Name Stephen A. **Last Name** Gilliland, M.S. City Jacksonville

State/Province FL Country USA

Certification Medical Health Physics

Certified By ABMP

Certification Type

Area of Certification

Date of Certification 9/1/2018 Valid until 12/31/2027

*Disclaimer: CRCPD is not responsible for the certification or credentialing of medical physicists. Its responsibility is solely the verification of such certification and communication of such based on information provided by the certifying boards.

ABSNM

(If you check your listing and the information is not correct, you should contact your certifying board, not CRCPD, to correct the information.)







CANADIAN COLLEGE OF PHYSICISTS IN MEDICINE



LE COLLÈGE CANADIEN **DES PHYSICIENS** EN MÉDECINE



11/14/23, 1:12 PM QMP Registry





About the QMP Registry CRCPD Home

Gilliland

National QMP Registry

Show Advanced Search						
First Name	Last Name	Certified By	Certification	State/Province		

Search

Gilliland, Stephen A. **ABMP** Medical Health Physics FL M.S. Nuclear Medicine Physics & Stephen Gilliland. **ABSNM** FL MS Instrumentation

Last Name

First Name Stephen A. **Last Name** Gilliland, MS City Jacksonville

State/Province FL Country U.S.

Certification **Nuclear Medicine Physics & Instrumentation**

Certified By ABSNM Certification Type Diplomate

Area of Certification

Date of Certification 6/22/2018 Valid until 9/1/2026

*Disclaimer: CRCPD is not responsible for the certification or credentialing of medical physicists. Its responsibility is solely the verification of such certification and communication of such based on information provided by the certifying boards.

(If you check your listing and the information is not correct, you should contact your certifying board, not CRCPD, to correct the information.)







CANADIAN COLLEGE OF PHYSICISTS IN MEDICINE



LE COLLÈGE CANADIEN **DES PHYSICIENS** EN MÉDECINE



Imaging Physics-Florida, LLC

ACR Medical Physicist Continuing Experience for Stephen A. Gilliland.

Computed Tomography Unit Evaluations (Upon renewal, 2 CT unit surveys in prior 24 months):

Survey Date	Name of Facility	Location	Number of Units	CTAP
2/18/23	HCA Florida Orange Park Hospital	Jacksonville, FL	1	52214-04
2/8/23	Ascension St. Vincent's Optimal Imaging Clay	Middleburg, FL	1	53810-01
1/16/23	Monument 9-A Imaging & Diagnostic Center	Jacksonville, FL	ı	04110-01
2/15/23	Ascension St. Vincent's Optimal Imaging Forbes	Jacksonville, FL	ı	03376-02
	TOTAL NUMBER OF UNITS		4	

Nuclear Medicine/PET Unit Evaluation (upon renewal, 2 NM and 2 PET camera surveys in prior 24 months):

Survey Date	Name of Facility	Location	Number of Units	NMAP
8/27/22	HCA Florida Memorial Hospital (NM)	Jacksonville, FL	3	51077-xx
4/27/22	HCA Florida Putnam Hospital (NM)	Palatka, FL	2	52767-xx
1/30/23	Flagler Hospital St. Augustine Imaging Center (PET)	St. Augustine, FL	ı	Initial
3/2/22	Ascension St. Vincent's Riverside (PET)	Jacksonville, FL	ı	50820-01
	TOTAL NUMBER OF UNITS		7	

MR Unit Evaluations (upon renewal, 2 MRI unit surveys in prior 24 months):

Survey Date	Name of Facility	Location	Number of Units	MRAP
3/28/22	Outpatient Radiology, LLC	Casper, WY	2	52376-xx
2/23/23	Smyth County Community Hospital	Marion, VA	1	51245-02
	TOTAL NUMBER OF UNITS		3	

Questions regarding this documentation or requests for additional information can be directed to Imaging Physics-Florida, LLC, 9191 RG Skinner Parkway, #104, Jacksonville, FL 32256.

Stephen A. Gilliland, MS, DABMP, DABSNM

Stephen Silliame

Medical Physicist Phone: (404) 944-8199

Export a CSV file containing your entire record of CME activities outside of any chosen date range.

MULTI-SOCIETY CREDIT REPORT FOR Stephen Gilliland

DATE RANGE: 12/18/202		GE: 12/18/2024	12/18/2024 TO: 01/17/2025		CREDIT TYPE: ALL REPORT D		DATE: 01/17/2025		
	SPONSOR	PROGRAM	SESSION ID		DESCRIPTION		DATE	TYPE	EARNED
	AAPM	2025 AAPM Online Learning Center		2025 AAPM Online Lea Radiation Safety Office	arning Center: Duties of the er 2017	Medical	01/16/2025	MPCEC	1
				General Medical Physic	CS				
				Regulatory/Accreditati	on				
	AAPM	2025 AAPM Online Learning Center			irning Center: Compliance witce and Joint Commission G		01/16/2025	MPCEC	1
				General Medical Physic	CS .				
				Regulatory/Accreditati	on				
	AAPM	2025 AAPM Online Learning Center			rning Center: 90Y-Microsph ends and Future Directions F ing of video 2017		01/16/2025	MPCEC	1
				Radiotherapy					
				Nuclear Medicine					
	AAPM	2025 AAPM Online Learning Center			irning Center: 90Y-Microsph ends and Future Directions F ing of video 2017		01/16/2025	MPCEC	1
				Radiotherapy					
				Nuclear Medicine					
	AAPM	2025 AAPM Online Learning Center		2025 AAPM Online Lea Breast Imaging 2018	rning Center: Artifacts in 20	D and 3D	01/15/2025	MPCEC	1
				Diagnostic Radiology					
				Mammography					
	AAPM	2025 AAPM Online Learning Center			rning Center: Simulation st ystem for whole-body imagi 3		01/15/2025	MPCEC	1
				Nuclear Medicine					
				None					
	AAPM	2025 AAPM Online Learning Center			rning Center: Evaluation an Dose in Diagnostic Imaging		01/15/2025	MPCEC	1
				Diagnostic Radiology					
				Radiation Protection					
	AAPM	2025 AAPM Online Learning Center		2025 AAPM Online Lea Guidance for the Medic	rning Center: Breast Biopsy cal Physicist 2023	Image	01/15/2025	MPCEC	1
				Diagnostic Radiology					
				Mammography					
		2025 AAPM Online Learning Center			rning Center: Quality mana I quality control in medical p		01/15/2025	MPCEC	1
				General Medical Physic	cs				
				None					
		2025 AAPM Online Learning Center			rning Center: Commissionir ast Imaging Technology - Th		01/15/2025	MPCEC	1
				Diagnostic Radiology					
				Mammography					
	AAPM	2025 AAPM Online Learning Center		2025 AAPM Online Lea Safety 2024	rning Center: ACR Manual c	n MR	01/14/2025	MPCEC	1
				Diagnostic Radiology Magnetic Resonance					

1/17/25, 4:05	РМ	CEU COMBINED REPORT		
AAPM	2025 AAPM Online Learning Center	2025 AAPM Online Learning Center: N-4851 Medical physics practice guideline 4.b: Development, implementation, use and maintenance of safety checklists [2023]	01/14/2025 MPCEC	1
		General Medical Physics		
	2025 1424	None		
AAPM	2025 AAPM Online Learning Center	2025 AAPM Online Learning Center: Low Dose CT Technologies: Hardware and Software Strategies 2017	01/14/2025 MPCEC	1
		Diagnostic Radiology		
		Computed Tomography		
AAPM	2025 AAPM Online Learning Center	2025 AAPM Online Learning Center: New MR QA Manual: Update and Implementation 2017	01/14/2025 MPCEC	1
		Diagnostic Radiology		
		Magnetic Resonance		
AAPM	2025 AAPM Online Learning Center	2025 AAPM Online Learning Center: Implementation of Low Dose CT Strategies: How Low Is Too Low 2017	01/13/2025 MPCEC	1
	Conto	Diagnostic Radiology		
		Computed Tomography		
	2025 AAPM			
AAPM	Online Learning Center	2025 AAPM Online Learning Center: Professional Liability Insurance - what you need to know 2016	01/11/2025 MPCEC	1
		General Medical Physics		
		Professional		
AAPM	2025 AAPM Online Learning Center	2025 AAPM Online Learning Center: Radiation Protection Programs in Medical Centers 2017	01/11/2025 MPCEC	1
		General Medical Physics		
		Regulatory/Accreditation		
AAPM	2025 AAPM Online Learning Center	2025 AAPM Online Learning Center: Radiation Safety Surveys in Diagnostic Imaging 2016	01/09/2025 MPCEC	1
		Diagnostic Radiology		
		Radiation Protection		
AAPM	2025 AAPM Online Learning Center	2025 AAPM Online Learning Center: Shielding Report Surveys 2018	01/08/2025 MPCEC	1
		Diagnostic Radiology		
		Radiation Protection		
AAPM	2025 AAPM Online Learning Center	2025 AAPM Online Learning Center: CT Clinical Practice: Compliance with AAPM, ACR, and TJC Guidelines 2017	01/08/2025 MPCEC	1
		Diagnostic Radiology Computed Tomography		
AAPM	2025 AAPM Online Learning Center	2025 AAPM Online Learning Center: Emerging and New Generation PET Technology 2017	01/07/2025 MPCEC	1
		Diagnostic Radiology PET		
AAPM	2024 AAPM Online Learning Center	2024 AAPM Online Learning Center: N-4564 Basics of PET Physics and Instrumentation	12/30/2024 MPCEC	1
		Diagnostic Radiology PET		
		MPCEC CR	EDIT EARNED	22
Special	ty Detail			

Focus Credit Type Credit