STATE OF MICHIGAN

Department of Licensing and Regulatory Affairs

Radiation Safety Section

Approval as a Mammography Medical Physicist

Issued to:

Steven T. Nicholas, M.S.

This individual has been evaluated by the Department and by an advisory committee of the Great Lakes Chapter of the American Association of Physicists in Medicine. The evaluations have determined that the medical physicist met the qualifications of the *Ionizing Radiation Rules* of the State of Michigan. This approval is contingent upon continuing demonstration of competence in evaluating mammography systems and in performing, recording, and interpreting the results of required quality control checks.



Original approval date: July 8, 2004



Mr. American Board of Medical Management BMP

Managementalian that

Hereby certifies that

Steven T. Nicholas, M.S.

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

Certification in Medical Physics

with special competence in

Diagnostic Imaging Physics

May 3, 2002

DATE





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December 29, 2021

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www.abmpexam.com

Steven T. Nicholas, M.S. 2353 Iowa Ave. Superior, WI 54880

Email: steven.nicholas@essentiahealth.org

Dear Mr. Nicholas,

It is my pleasure to inform you that you have met the requirements for recertification in Diagnostic Imaging Physics, by the American Board of Medical Physics, for the period January 1, 2022, through December 31, 2026. Your name will remain listed on the registry of ABMP Certified Medical Physicists. You are encouraged to locate your name under the "Diplomates" tab on our website, www.abmpexam.com, and notify me of any error.

Please continue to document your Category 1 credits by registering them through CAMPEP, or by retaining certificates of attendance or other official documentation from CE activities.

If I can answer any questions, please do not hesitate to contact me.

Sincerely,

Tomi Papanikolaou, M.S. Executive Director

Somi Papanikol

210-901-9052

e-mail: abmpexam@gmail.com



HOLOGIC®

Hereby awards this Certificate of Completion to

Steven Tate Nicholas

3 hours of HOLOGIC's Online Tomosynthesis Training For Medical Physicists in accordance with MQSA guidance for Digital 3-D Mammography Systems*

Selenia® Dimensions® Quality Control and Set-up Procedures

On this Date:	March 27, 2015	Authorized by:	Life	
			Lori Fontaine VP. Clinical & Regulatory	







Hereby awards this Certificate of Completion to

Steven Tate Nicholas

For completing 5 hours of HOLOGIC's product training in accordance with MQSA guidance for Digital 3-D Mammography Systems*

Selenia DimensionsTM Quality Control and Set-up Procedures

On this Date: 03/27/2015 Authorized Instructor: Ryan Stengel NXC imaging

* MQSA guidelines require each Medical Physicist to complete eight hours of product training prior to using the Selenia DimensionsTM for clinical use.

Certificate of Completion Steven Nicholas, MS

In recognition of successful completion of the GE Healthcare Digital Breast Tomosynthesis Supplemental Training Program



Jessie Jacob, MD, MMM GE Chief Medical Officer, Women's Health **April 23, 2015**



GE Healthcare



GE Healthcare

Technologies

Donald Marcluffonts Jr.
Field Service Engineer - Minnesota

2801 Dedd:Idge Ave Cioquet, MN 85720

M 218 341 1438

Subject: MQSA Physicist New Modality Training

August 8, 2006

To Whom It May Concern:

This letter is in reference to the Initial Training requirement set forth by the MQSA regarding a new mammographic modality.

900.12(a)(3)(iii)(C): Before a medical physicist may begin independently performing mammographic surveys of a new mammographic modelity, that is, a mammographic modelity other than one for which the physicist received training to qualify under paragraph (a)(3)(i) or (a)(3)(ii) of this section, the physicist must receive at least 8 hours of training in surveying units of the new memmographic modelity.

Steven T. Nicholas, MS, a medical physicist, has met the Initial Training requirements of MQSA for Full-Field Digital Manumography (FFDM) by training under my direct supervision for 14 hours during the period August 1, 2006 through August 4, 2006.

Sincerely,

Donald Marciulionis, Jr.

Field Service Engineer - Minnesota



Food and Drug Administration Rockyllle MD 20857

APR 2 8 2000

Steven T. Nicholas Medical Physics Department Miller-Dwan Medical Center 502 East 2nd Street Duluth, MN 55805

Dear Mr. Nicholas:

After reviewing your credentials the Division has determined that you meet the initial requirements as described in the section 900.12(a)(3)(i) of the final regulations, effective April 28, 1999. From the record you submitted for our review, it appears that you met the initial qualification requirements on March 2, 2000. Your continuing education and experience will be counted from that date.

If you have any further questions on this, please contact Dr. Kish Chakrabarti at 301-594-3332.

Sincerely yours,

CAPT John L. McCrohan, USPHS

Director

Division of Mammography Quality and Radiation Programs

Office of Health and Industry Programs
Center for Devices and Radiological Health

RADIATION PROTECTION SHIELDING SPECIFICATIONS **EQUIPMENT SPECIFICATIONS** ACCEPTANCE TESTING QUALITY CONTROL RADIATION SAFTEY TRAINING **RSO SERVICES & AUDITS**

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www.rpcphysics.com

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DAVID J. EASTMAN, M.E.H.S. Medical Health Physicist MNSP0088 218-786-1026 Fax: 218-786-1803 David.Eastman@EssentiaHealth.org

JEREMY HULTEEN, B.A. **Quality Control Specialist** MNSP0089 218-786-1028 Jeremy.Hulteen@EssentiaHealth.org

AMOS TARFA, B.S. Medical Physicist Assistant MNSP2134 612-616-9899 amos.tarfa@essentiahealth.org shane.mccotter@essentiahealth.org

SHANE MCCOTTER, B.S. Quality Control Specialist MNSP2416 218-786-1027

June 5, 2018

Subject: RSO Qualifications

Dear Radiation Physics Consultants Client,

This letter is in reference to the Radiation Safety Officer qualification requirements set forth by the Minnesota Department of Health *Ionizing Radiation Rules*:

4732.0500 REGISTRANT'S SAFETY RESPONSIBILITIES.

Subp. 2. Designation of radiation safety officer.

- B. The individual designated as a radiation safety officer must be either a licensed practitioner of the healing arts; or an individual who has completed training in the following items:
 - (1) fundamentals of radiation safety;
 - (2) familiarization with facility's radiation-producing equipment;
 - (3) film processing, if applicable;
 - (4) quality assurance program;
 - (5) audits of the quality assurance program;
 - (6) emergency procedures for radiation-producing equipment failures;
 - (7) proper use of personal dosimetry, if applicable;
 - (8) requirements of pertinent state rules; and
 - (9) the registrant's written operating and emergency procedures.

Steven Nicholas, M.S., employed with Radiation Physics Consultants, Inc., has met the above training requirements as well as demonstrating appropriate experience in clinical medical physics. Therefore, I attest that Steven Nicholas has achieved a level of radiation safety knowledge sufficient to function independently as a Radiation Safety Officer for a facility licensed under MN Rules, Chapter 4732 - Ionizing Radiation.

I am a Radiation Safety Officer for: Essentia Health 1048-301-69

Name of Facility License Number

Sincerely,

David J. Eastman, M.E.H.S.

Medical Health Physicist/Radiation Safety Officer

Logged in as steven.nicholas@essentiahealth.org , CAMPEPID# 9814 | Logout

CAMPEP Commission on Accreditation of Medical Physics Education Programs, Inc. Certificate of Medical Physics Continuing Education Credits ----Transcript----

Steven Tate Nicholas

2353 Iowa Ave Superior, WI 54880 US

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

<u>Program Title</u>	<u>Date</u> <u>Credits</u> <u>Earned</u>	<u>Category/SubCategory</u>	ategory/SubCategory <u>EA Title</u>	
2017 AAPM Online Continuing Education	01/30/2017	Diagnostic Radiology:Digital Radiography	1539-N An evaluation of performance for computed radiography systems	1
2017 AAPM Online Continuing Education	01/30/2017	Diagnostic Radiology:Cardiovascular	1545-N Cardiac Cath lab testing and radiation measurements	1
2017 AAPM Online Continuing Education	03/22/2017	Diagnostic Radiology:Cardiovascular	1546-N A flow phantom designed for cerebrovascular studies	1
2017 AAPM Online Continuing Education	01/30/2017	General Medical Physics:None	1548-N Everything you always wanted to know about high frequency X-ray generators	1
2017 AAPM Online Continuing Education	03/22/2017	Radiation Protection: Radiation Protection	1550-N Practicing the ALARA principle in pediatric digital radiography	1
2017 AAPM Online Continuing Education	03/22/2017	Diagnostic Radiology:None	1552-N Matrix inversion tomosynthesis (MITS) imaging of the chest	1
2017 AAPM Online Continuing Education	03/23/2017	Diagnostic Radiology:Digital Radiography	1553-N Converting the Radiology Department from Film-Screen to Digital: Making the Transition	1
2017 AAPM Online Continuing Education	02/08/2017	Diagnostic Radiology:Digital Radiography	1570-N Amorphous selenium flat panel detector for digital fluoroscopy	1
2017 AAPM Online Continuing Education	01/30/2017	Diagnostic Radiology: <mark>Mammography</mark>	1574-N Emerging Clinical Digital Mammography Technologies	
2017 AAPM Online Continuing Education	01/31/2017	Diagnostic Radiology: <mark>Mammography</mark>	1580-N Digital Mammography Systems Performance	1
2017 AAPM Online Continuing Education	03/22/2017	Diagnostic Radiology:Digital Radiography	1581-N Advances in Film / Screen Radiography	1
2017 AAPM Online Continuing Education	03/21/2017	Diagnostic Radiology:Digital Radiography	1582-N Comparison of Screen/Film and Digital Imaging: Image Processing, Image Quality, and Dose	1
2017 AAPM Online Continuing Education	01/30/2017	Diagnostic Radiology: <mark>Mammography</mark>	1590-N Final MQSA Rules	1

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2017 AAPM Online Continuing Education	03/18/2017	Diagnostic Radiology: <mark>Mammography</mark>	1597-N MQSA Compliance Guidance	1
2017 AAPM Online Continuing Education	01/30/2017	Diagnostic Radiology: <mark>Mammography</mark>	1600-N Preparing for MQSA Inspections	1
2017 AAPM Online Continuing Education	01/30/2017	Diagnostic Radiology: <mark>Mammography</mark>	1604-N Technological and Psychophysical Considerations for Digital Mammographic Displays	1
2017 AAPM Online Continuing Education	01/30/2017	Diagnostic Radiology: <mark>Mammography</mark>	1607-N Mammography Update: Practical and Regulatory Issues for Medical physicists	1
2017 AAPM Online Continuing Education	01/30/2017	Diagnostic Radiology: <mark>Mammography</mark>	1608-N Digital mammography clinical systems evaluation	1
2017 AAPM Online Continuing Education	01/30/2017	Diagnostic Radiology:Magnetic Resonance	1615-N ACR MRI Accreditation Program Phantom Testing	1
2017 AAPM Online Continuing Education	01/30/2017	Diagnostic Radiology:Magnetic Resonance	1617-N FDA Guidelines for Magnetic Resonance Equipment Safety	1
2017 AAPM Online Continuing Education	01/31/2017	Diagnostic Radiology:Magnetic Resonance	1621-N Physics Procedures for ACR MRI Accreditation	1
2017 AAPM Online Continuing Education	01/30/2017	Nuclear Medicine:None	1622-N Quantitation of SPECT Performance	1
2017 AAPM Online Continuing Education	01/30/2017	Diagnostic Radiology:Magnetic Resonance	1624-N ACR MRI Accreditation Overview	1
2017 AAPM Online Continuing Education	03/20/2017	PACS:Diagnostic	1629-N Assessment of medical display quality	
2017 AAPM Online Continuing Education	01/30/2017	Radiation Protection:Radiography	1633-N Calculation of effective dose	
2017 AAPM Online Continuing Education	01/30/2017	Radiation Protection: Radiation Protection	1635-N Exposure Limitation to Ionizing Radiation	
2017 AAPM Online Continuing Education	01/30/2017	Diagnostic Radiology:Magnetic Resonance	1654-N MRI Quality Control Manual	
2017 AAPM Online Continuing Education	01/30/2017	PACS:Diagnostic	1670-N Medical Monitor Technologies	1
2017 AAPM Online Continuing Education	01/30/2017	PACS:None	1673-N Angiographic PACS	1
2017 AAPM Online Continuing Education	03/21/2017	PACS:None	1674-N The Role of the Physicist in the Planning and Design of Digital Image Management Systems	
2017 AAPM Online Continuing	01/30/2017	Radiotherapy:Radiation Protection	1677-N Fetal dose from photon beam radiotherapy	1

/1/2016		CAMPEP OIII		
Education				
2017 AAPM Online Continuing Education	01/30/2017	Radiation Protection:Radiography	1678-N Radiation Management in Fluoroscopy	1
2017 AAPM Online Continuing Education	03/21/2017	Diagnostic Radiology:Quality Management	1694-N Online QA in Radiology	1
2017 AAPM Online Continuing Education	01/30/2017	Radiation Protection: Brachytherapy	1702-N Radiation injury from x-ray exposure during brachytherapy	1
2017 AAPM Online Continuing Education	01/30/2017	Radiotherapy:Radiation Protection	1704-N Shielding for neutron scattered dose to the fetus in patients treated with 18 MV x-ray beams	1
2017 AAPM Online Continuing Education	03/23/2017	General Medical Physics:Regulatory/Accreditation	1714-N Revised 10CFR 35	1
2017 AAPM Online Continuing Education	03/21/2017	Diagnostic Radiology:Ultrasound	1797-N Ultrasound Scanners: Performance Expectations and Assessments.	1
2017 AAPM Online Continuing Education	03/18/2017	Diagnostic Radiology: <mark>Mammography</mark>	1802-N Acquisition Parameter Selection in Digital Mammography	
2017 AAPM Online Continuing Education	03/30/2017	Diagnostic Radiology:Cardiovascular	1812-N AAPM TG61 kV x-ray dosimetry	1
2017 AAPM Online Continuing Education	03/23/2017	Diagnostic Radiology:Cardiovascular	1817-N Effect of scan parameters in cardiac imaging with MDCT	1
2017 AAPM Online Continuing Education	03/23/2017	Diagnostic Radiology:None	1819-N Cone-Beam CT with Flat-Panel Detectors: Applications in Diagnostic and Image-Guided Procedures	
2017 AAPM Online Continuing Education	03/23/2017	Diagnostic Radiology:None	1822-N CT Simulation Tools and Technology	
2017 AAPM Online Continuing Education	01/30/2017	Radiation Protection:Radiation Protection	1823-N Adult and Pediatric Doses in CT	
2017 AAPM Online Continuing Education	02/06/2017	Diagnostic Radiology:Computed Tomography	1824-N Fundamentals of Single and Multiple Row Detector Computed Tomography	
2017 AAPM Online Continuing Education	03/20/2017	Diagnostic Radiology:Computed Tomography	1826-N Quality Control in CT, CE - CT 2	
2017 AAPM Online Continuing Education	03/18/2017	Diagnostic Radiology:Computed Tomography	1827-N Quality assurance for computed- tomography simulators and the computed-tomography-simulation process: Report of the AAPM Radiation Therapy Committee Task Group No. 66	
2017 AAPM Online Continuing Education	02/08/2017	Diagnostic Radiology:Computed Tomography	1828-N RECENT ADVANCES in CT: MSCT and Highspeed Scanning	1
2017 AAPM Online Continuing	03/20/2017	Nuclear Medicine:None	1840-N Introduction to Dual-Modality Imaging and SPECT/CT	1

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2017 AAPM Online Continuing Education	03/22/2017	Diagnostic Radiology:Ultrasound	1848-N Harmonic Ultrasound Imaging Modelling	1
2017 AAPM Online Continuing Education	01/30/2017	Diagnostic Radiology:Magnetic Resonance	1849-N MRI Artifacts in ACR Accreditation Phantom Images	1
2017 AAPM Online Continuing Education	03/22/2017	Diagnostic Radiology:None	1856-N Use of CT and PET in Radiation Therapy	1
2017 AAPM Online Continuing Education	02/06/2017	Diagnostic Radiology:Ultrasound	1865-N Robot-assisted and 3D ultrasound-guided prostate brachytherapy	1
2017 AAPM Online Continuing Education	03/23/2017	Diagnostic Radiology:Computed Tomography	1892-N Cone beam CT dosimetry A unified and self-consistent approach including all scan modalities	1
2017 AAPM Online Continuing Education	03/20/2017	Diagnostic Radiology:Computed Tomography	1894-N Volume assessment accuracy in computed tomography a phantom study	1
2017 AAPM Online Continuing Education	03/21/2017	Diagnostic Radiology:Digital Radiography	1899-N Comparison of different computed radiography systems	1
2017 AAPM Online Continuing Education	01/30/2017	Diagnostic Radiology:Computed Tomography	1931-N C-Arm Cone-Beam CT: Some Essential Science and Practicalities	1
2017 AAPM Online Continuing Education	03/21/2017	PACS:Quality Management	2078-N Informatics 1 DICOM and the QMP, Assessment of Color Displays	1
2017 AAPM Online Continuing Education	03/30/2017	Diagnostic Radiology:Cardiovascular	2089-N Fluoroscopy/Interventional: Equipment Specification & Siting	1
2017 AAPM Online Continuing Education	03/19/2017	Diagnostic Radiology:None	2098-N Fluoroscopy/Interventional: New Technologies and Applications, Including Oncology	1
2017 AAPM Online Continuing Education	03/20/2017	Diagnostic Radiology: <mark>Mammography</mark>	2125-N Noise in Digital Mammography	1
2017 AAPM Online Continuing Education	02/16/2017	Diagnostic Radiology:Digital Radiography	2141-N Advanced Angiographic Imaging Techniques	1
2017 AAPM Online Continuing Education	03/19/2017	Diagnostic Radiology:Magnetic Resonance	2195-N MRI Safety: Scanning MRI- Conditional Implants and Devices	1
2017 AAPM Online Continuing Education	02/06/2017	Diagnostic Radiology: <mark>Mammography</mark>	2203-N Comparative performance of modern digital mammography systems	1
2017 AAPM Online Continuing Education	01/31/2017	Diagnostic Radiology: <mark>Mammography</mark>	2204-N Characterization of scatter in digital mammography from physical measurements	1
2017 AAPM Online Continuing Education	02/06/2017	Diagnostic Radiology: <mark>Mammography</mark>	2208-N Analysis of six imaging techniques for mammography and tomosynthesis	1
2017 AAPM Online	02/06/2017	Diagnostic Radiology:Computed	2262-N Computed Tomography 2	1

2/1/2018		CAMPEP On	line	
Continuing Education		Tomography		
2017 AAPM Online Continuing Education	02/08/2017	Diagnostic Radiology:None	2322-N Joint Imaging Education - Quantitative Imaging Symposium: Genomics and Image-omics for Medical Physicists	1
2017 AAPM Online Continuing Education	03/15/2017	Diagnostic Radiology:Radiography	2323-N Accuracy and calibration of integrated radiation output indicators in diagnostic radiology	1
2017 AAPM Online Continuing Education	03/22/2017	Diagnostic Radiology:Computed Tomography	2324-N The influence of focal spot blooming on high-contrast spatial resolution in CT imaging	1
2017 AAPM Online Continuing Education	03/20/2017	Diagnostic Radiology: <mark>Mammography</mark>	2325-N Evaluation of clinical full field digital mammography with the task specific system-model-based Fourier Hotelling observer (SMFHO) SNR	<u>1</u>
2017 AAPM Online Continuing Education	03/20/2017	Nuclear Medicine:Dosimetry	2326-N MIRD Pamphlet No. 24: Guidelines for Quantitative 131I SPECT in Dosimetry Applications	1
2017 AAPM Online Continuing Education	03/20/2017	General Medical Physics:Education	2327-N The Elements of a Highly Effective Educational Session	1
2017 AAPM Online Continuing Education	02/08/2017	Diagnostic Radiology: <mark>Mammography</mark>	2349-N Force balancing in mammographic compression	<u>1</u>
2017 AAPM Online Continuing Education	02/08/2017	Diagnostic Radiology: <mark>Mammography</mark>	2350-N Scatter radiation intensities around a clinical digital breast tomosynthesis unit and the impact on radiation shielding considerations	1
2017 AAPM Online Continuing Education	03/19/2017	Diagnostic Radiology: <mark>Mammography</mark>	2351-N Solid-state dosimeters: A new approach for mammography measurements	1
2017 AAPM Online Continuing Education	03/15/2017	Diagnostic Radiology: <mark>Mammography</mark>	2408-N SBB vs. Mammography: Image Quality and Dose	1
Kanal's MR Medical Director and MR Safety Officer Training Course	10/25/2017	Diagnostic Radiology:Magnetic Resonance	Cryogen Safety Considerations	1
Kanal's MR Medical Director and MR Safety Officer Training Course	10/25/2017	Diagnostic Radiology: Magnetic Resonance	Gradient Magnetic Fields	1
Kanal's MR Medical Director and MR Safety Officer Training Course	10/25/2017	Diagnostic Radiology: Magnetic Resonance	Implant Safety: Clinical Application and Decision Making Part I	1
Kanal's MR Medical Director and MR Safety Officer Training Course	10/25/2017	Diagnostic Radiology: Magnetic Resonance	Implant Safety: Clinical Application and Decision Making Part II	1
Kanal's MR Medical Director and MR Safety Officer Training Course	10/25/2017	Diagnostic Radiology:Magnetic Resonance	Implant Safety: Kanal s MR Safety Implant Risk Assessment app:Decision tree review and utilization	1

10/25/2017	Diagnostic Radiology:Magnetic Resonance	Introduction, MRMD, MRSO, MRSE	2
10/25/2017	Diagnostic Radiology:Magnetic Resonance	Legal Considerations: Part I	1
10/25/2017	Diagnostic Radiology:Magnetic Resonance	Legal Considerations: Part II	1
10/25/2017	Diagnostic Radiology:Magnetic Resonance	Legal Considerations: Part III	1
10/25/2017	Diagnostic Radiology:Magnetic Resonance	Legal Considerations: Part IV	1
10/25/2017	Diagnostic Radiology:Magnetic Resonance	Product labeling and off-label imaging:The FDA does not approve uses of drugsdevices	1
10/25/2017	Diagnostic Radiology:Magnetic Resonance	Review of Submitted Questions	1
10/25/2017	Diagnostic Radiology:Magnetic Resonance	RF Magnetic Fields Part I	1
10/25/2017	Diagnostic Radiology:Magnetic Resonance	RF Magnetic Fields Part II	1
10/25/2017	Diagnostic Radiology:Magnetic Resonance	RF Magnetic Fields Part III	1
10/25/2017	Diagnostic Radiology:Magnetic Resonance	Safety of Gadolinium-Based Contrast Agents Part I	1
10/25/2017	Diagnostic Radiology:Magnetic Resonance	Safety of Gadolinium-Based Contrast Agents Part II	1
10/25/2017	Diagnostic Radiology:Magnetic Resonance	Safety of Gadolinium-Based Contrast Agents Part III	1
10/25/2017	Diagnostic Radiology:Magnetic Resonance	Static Magnetic Fields Part I, II	2
	10/25/2017 10/25/2017 10/25/2017 10/25/2017 10/25/2017 10/25/2017 10/25/2017 10/25/2017	10/25/2017 Diagnostic Radiology:Magnetic Resonance 10/25/2017 Diagnostic Radiology:Magnetic Resonance	Resonance Introduction, Pinner, Pinner

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Kanal's MR Medical Director and MR Safety Officer Training Course	10/25/2017	Diagnostic Radiology:Magnetic Resonance	Static Magnetic Fields Part IV	1
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