### PHYSICS ASSOCIATES' MAMMOGRAPHY C.V. PACKAGE

Lee S. Anthony, Jr.
Physics Associates
5346 Peters Creek Road
Roanoke, VA 24019

Dear Mr. Anthony:

After reviewing your credentials, the Divisjon has determined that you meet the alternative initial qualifications for medical physicists described in 21 CFR 900.12(a)(3)(ii) of the final Mammography Quality Standards Act regulations, which became effective on April 28. 1999.

If you have any further questions on this, please contact Dr. Roger Burkhart of my staff at 301-594-3303.

Sincerely yours,

John L. McCrohan, M.S.

Director

Division of Mammography Quality

and Radiation Programs

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

### ATTESTATION FORM

### Regarding Requirements of the Mammography Quality Standards Act

Attestation must include as much of the following information as possible:

Name of the institution/facility where the applicable training or mammography reading/interpreting, or other activity, took place; name of the course(s) or training (where applicable); the attendance, reading/interpreting, or other activity dates; and the supervising/responsible person (where applicable) for the institution/facility. Please provide these details in the space below. Attach additional sheets if necessary.

| 1 Les S. Anthony, Jr. attest that, to the best of my knowledge and my   |
|---|
| belief, the following information provided in this declaration is true and correct. I   |
| understand that FDA may request additional information to substantiate the  |
| statements make in this declaration:  |
| The sheet titled Training and Experience of Lee S. Anthony, Jr. In Digital Mammography (with dates from 1995 to 2004) and the August 2002   |
|   |
| MTMI certificate, should be used to document my initial 8 hours of training in digital mammography.   |
| crothing in digital mammography.  |
|   |
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|   |
|   |
|   |
|   |
| jurisdiction of an agency of the United States could result in criminal liability, punishable by up to \$10,000 fine and imprisonment of up to five years, or civil liability under the MQSA, or both |
| Attestor's Signature and Title  |
| •   |
| June 21, 2021   |
| Date signed   |
| Facility Name and Address (if applicable) (including zip code): Physics Associates  |
| 5346 Peters Creek Road  |
| Roanoke, VA 24018   |
|   |

### TRAINING AND EXPERIENCE OF LEE S. ANTHONY, Jr. IN DIGITAL MAMMOGRAPHY

| <u>Hours</u><br>1 | <u>Date</u><br>June 24, 1995 | <u>Title</u><br>Lecture by Martin Yaffe on Digital<br>Mammography                                 |
|-------------------|------------------------------|---|
| 2.75              | Sept. 20 & 21, 1996          | Session #4 of Mammography and MQSA: The Physicists Role. Entitled: Full Field Digital Mammography |
| 1                 | Sept. 20 & 21, 1996          | Survey Workshop on Digital<br>Stereotactic Mammography Unit                                       |
| 1                 | Sept. 24 & 25, 1999          | Overview of Dectector Technologies and Acceptance Testing and Q.A. Control                        |
| 0.75              | Sept. 24 & 25, 1999          | Clinic Motivation for Digital<br>Mammography  |
| 0.75              | Sept. 24 & 25, 1999          | New Techniques Utilizing Digital<br>Technology  |
| 0.5               | Sept. 24 & 25, 1999          | Digital Mammography Workstation  Designs  |
| 0.25              | Sept. 24 & 25, 1999          | Stereotactic Breast Biopsy: Imaging<br>Geometry, Detector Design, Advance in<br>Reconstruction    |
| 1                 | Sept. 24 & 25, 1999          | Physics Testing of Stereotactic<br>Mammography Equipment  |
| 6.0               | May 9-10, 2002               | The 6 <sup>th</sup> Annual Seminar on the Physics of Mammography                                  |
| 12.0              | August 23 & 24, 2002         | The Physics of Mammography "Hands-On Workshop for Surveying Digital Mammography Units             |
| 7.0               | October 2-3, 2004            | The Physics of Mammography 2004   |

In addition, Lee S. Anthony, Jr. has had experience surveying five digital stereotactic mammographic units at facilities which are clients of Physics Associates.



THIS CERTIFIES THAT:

## LEE ANTHONY JR

HAS SUCCESSFULLY COMPLETED THE PROGRAM ENTITLED:

## **28TH ANNUAL MAMMOGRAPHY UPDATE FOR PHYSICISTS**

November 2-3, 2024

Stereotactic (3 hrs) and Future Directions in Mammographic Imaging (3 hrs). DBT hours may be subdivided into FFDM and DBT with the restriction that a summation This seminar provides 16.68 hrs of continuing education in mammography for medical physicists in compliance with the requirements of the Mammography Quality Standards Act of 1992 and FDA final rules (21CFR Part 900). Credits to be awarded from CAMPEP are 16.68. Course hours may be subdivided into DBT (9.68 hrs), of hours not exceed 9.68. The unique features of the following FDA approved DBT systems were covered: Hologic Dimensions 3D, GE Pristina, GE Senoclaire DBT System, Siemens Mammomat inspiration and Fuji Aspire Cristalle with DBT Options. This training meets MQSA requirements for initial training in DBT.

This activity is approved by ASRT for continuing education credit for Radiologic Technologist recognized by the ARRT and various states.

Credit Hours: 18.50 Category A ASRT#:WIZ01340097 Expiration Date 3-1-2025

Brenda Deschieni
Bresideni MBA, CRA, FAHRA, RT(R)
MTMI President

MTMI 10361 Innovation Drive, STE 400 Wauwatosa, WI 53226



### THIS CERTIFIES THAT: LEE ANTHONY JR

HAS SUCCESSFULLY COMPLETED THE PROGRAM ENTITLED:

### 26TH ANNUAL MAMMOGRAPHY UPDATE FOR PHYSICISTS

October 22-23, 2022

This seminar provides 16.34 hrs of continuing education in mammography for medical physicists in compliance with the requirements of the Mammography Quality Standards Act of 1992 and FDA final rules (21CFR Part 900). Credits to be warded from CAMPEP are 16.34. Course hours may be subdivided into DBT (11 hrs), Stereotactic (4.7 hrs) and Futur Directions in Mammographic Imaging (0.5 hrs). DBT hours may be subdivided into FFDM and DBT with the restriction that a summation of hours not exceed 11. The unique features of the following FDA approved DBT systems were covered: Hologic Dimensions 3D, GE Pristina, GE Senoclaire DBT System, Siemens Mammomat inspiration and Fuji Aspire Cristalle with DBT Options. This training meets MQSA requirements for initial training in DBT. This activity is approved by ASRT for continuing education credit for Radiologic Technologist recognized by the ARRT and various states.

Credit Hours: 19:25 Category A. ASRT#:WIZ01320033 Expiration Date 2-1-2023.

Jay Mazurowski, MS, CRA, FAHR MTMI President MTMI 10361 Innovation Drive, STE 40 Wauwatosa, WI 53226









THIS CERTIFIES THAT.

## LEE S. ANTHONY JR.

# Medical Technology Management Institute

This course provides 12 hours of continuing education in the surveying of digital mammography units in compliance with the requirements of the Mammography Quality Standards Act of 1992 and FDA final rules (21CFR Part 900).

a. El Barnes Th. D.

Co-Directors: Jerry Thomas, M.S.,DABR,CHP, DABSNM J. Ed Barnes, Ph.D.,FACR

P.O. Box 26337

Milwaukee, Wisconsin 53226 (414)774-2233

# COMMONWEALTH OF VIRGINIA

DEPARTMENT OF HEALTH
Office of Radiological Health

This is to acknowledge that

## LEE S. ANTHONY, JR.

License Number: RH-134-99-04

PHYSICS ASSOCIATES

5346 PETERS CREEK ROAD, NW, SUITE A3, ROANOKE, VA 24019

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

Diagnostic, Mammography, Non Medical & Shielding Design

Date Issued: 7/19/2023

Expiration Date: 8/1/2026

Director, Division of X-ray Programs

Holsey Held

### **NOTICE OF REGISTRATION**

### LEE S. ANTHONY, JR

5346 PETERS CREEK ROAD, N.W. ROANOKE, VA 24019

Registration Number 806014

1/9/2027
Registration Expiration

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

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

Activities conducted under the authority of this registration must comply with the Radiological Health Rule, West Virginia Code of State Regulations, Title 64, Series 23

Cases: I rame

Jason Frame, Director Office of Environmental Health Services

### CABINET FOR HEALTH AND FAMILY SERVICES

Commonwealth



of Rentucky

EXPIRATION DATE: 1/31/2026

CERTIFICATE NO: 803110

RADIATION HEALTH PHYSICIST CONSULTANT QUALIFICATIONS F G

Lee S. Anthony, Jr. Physics Associates 5346 Peters Creek Rd. Roanoke VA 24019

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

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



### PHYSICS ASSOCIATES, LLC

Lee S. Anthony, Ph.D.
Certified Health Physicist
Certified Medical Physicist
Certified Radiological Physicist
Jason C. Mace, M.S.

5346 Peters Creek Road Roanoke, Virginia 24019 Tel: (540) 563-0165 Fax: (540) 563-0082 LSAPA@aol.com www.physicsassociates.org Lee S. Anthony, Jr., B.S., M.A.
Kay A. Saul, B.S.
Dan L. White, A.A.S
L. Jeff Rakes, B.S., R.T.
Terry L. Francisco, Admin. Assist.

To Whom it May Concern:

On January 31, 2016, during MTMI's 19<sup>th</sup> Annual Update for Physicists, Dr. Razvan Jorache of G.E., lectured on the "unique features" of the SenoClaire Breast Tomosynthesis unit. This lecture included how to perform the physicist's Q.C. on the above unit. My first inspection on a SenoClaire unit was on April 15, 2015. During the entire inspection on this unit, the G.E. service engineer/installer was on-site offering guidance and assistance.

In addition, training on the unique features of the G.E. DBT unit was also received during MTMI's 20<sup>th</sup> Annual Update for Physicists.

Lee S. Anthony, Jr., B.S. M.A.

### Lee S. Anthony, Jr., B.S., M.A. Health Physicist

Completed 6 hours of Hologic's product training in accordance with MQSA guidelines for Digital Mammography Systems. Dimensions (with tomosynthesis option), Installation and Acceptance Training.

Date: May 23, 2014

Location: Augusta Health, Fishersville, VA

Instructor/Installation Service Engineer: Robert Whitver

Lee S. Anthony, Jr., Health Physicist was trained at Bath County Community Hospital on the 12<sup>th</sup> day of September, 2014, on the The Installation Evaluation and physics tests required by the QC manual were covered. The above training of Lee S. Anthony, Jr. on September 12, 2014 was for **6 hours**. Mr. Shawn Croes was the Siemens Supervising Installation Service Engineer. Everything was completed and tested satisfactory. Siemens Inspiration Mammography unit. To whom it may concern:

### **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. Original, electronic or faxed signatures are required and legally binding for this document. Stamped signatures are not acceptable. Please leave a copy with your facility when performing the survey.

|     | Last Name  |                              | First N                              | lame                       | Middle Initial  |  |                                    | Degree       |  |
|-----|--|------------------------------|--------------------------------------|----------------------------|---|--|------------------------------------|--------------|--|
|     | Anthony  |                              | Lee                                  |                            | S.  |  |                                    | B.S., M.A.   |  |
|     |  |                              | Man                                  | nmograp                    | hy Initial Qualifying   | Date                                       |                                    |              |  |
| 1.  | Initial Qualifying Date (earliest date qualified to do mammography physics. Medical physicists qualifying prior to the MQSA Interim Rules should check "prior to October 1, 1994."): |                              |                                      |                            |   |  |                                    |              |  |
|     | prior to October 1, 1994 or specify date after October 1, 1994/  |                              |                                      |                            |   |  |                                    |              |  |
|     |  |                              |                                      |                            | AND   |  |                                    |              |  |
|     |  |                              |                                      | Chec                       | k All That Apply  |  |                                    |              |  |
| 2.  |  | I am board certi             | fied:                                |                            |   |  | Year Grant                         | led          |  |
|     |  | American Board               | of Radiology (                       | (ABR)                      |   |  |                                    |              |  |
|     |  | American Board               | of Medical Ph                        | ysics (ABN                 | MP)   |  |                                    |              |  |
| П   | <b>V</b>   | I am state licens            | ed and/or appi                       | roved.                     |   |  |                                    |              |  |
|     |  |                              |                                      |                            | AND   |  |                                    |              |  |
|     | Yes No   |                              | Mas                                  | ster's De                  | gree or Higher - Initia   | al Qualifications                          |                                    |              |  |
| 3.  |  | Chemistry, Eng               | ineering, Radia                      | ation Scien                | rith no less than 20 semo<br>ace (including Health or l   | Medical Physics).                          |                                    |              |  |
| 4.  |  | in conducting su             | urveys of mam                        | mography                   | nd have at least 20 cont facilities.  |  | ·                                  | zed training |  |
| 5.  |  | mammography one survey of a  | facility and 10<br>specific unit w   | units unde<br>vithin a per | nd have experience con<br>in the direct supervision<br>iod of 60 days may be c<br>1999, it must be under th | of a qualified medic<br>ounted towards the | al physicist. (I<br>total requiren | nent. If     |  |
|     |  | physicist.)                  | acquired after                       | Apili 20,                  | 1999, it must be under th   | ic direct supervision                      | Tor a qualific                     | i ilicaloai  |  |
|     |  |                              |                                      |                            | OR  |  |                                    |              |  |
|     | Yes No   |                              | (ONLY if qu                          | ualified unde              | cations - Bachelor's<br>er FDA's Interim Regulation   | s, PRIOR to April 28,                      | 1999)                              |              |  |
| 6.  |  |                              |                                      |                            | pril 28, 1999, with no les<br>n science (including hea  |  |                                    | sics, in:    |  |
| 7.  |  | I obtained a Bac             | chelor's degree                      | e prior to A               | pril 28, 1999, and have   | at least 40 contact h                      |                                    | nented       |  |
|     |  | specialized train            | ing in conduct                       | ting survey                | s of mammography facil<br>pril 28, 1999, and have   | ities.                                     | of at least one                    |              |  |
| 8.  |  | mammography to               | facility and 20                      | units. (No                 | more than one survey o  | f a specific unit with                     | in a period of                     | 60 days may  |  |
|     |  |                              |                                      |                            | AND   |  |                                    |              |  |
| 9.  | l rece   | ived 8 hours of m<br>✓ Full- | ıodality-specifi<br>field digital ma | ic training p<br>ammograp  | orior to independently peny 🗸 Tomosynthesis (   | rforming surveys or DBT) 🗸 Screen-file     | n these systen<br>m                | ns:          |  |
|     |  |                              |                                      |                            | AND   |  |                                    |              |  |
|     | Yes No   |                              |                                      |                            | <u>equirements – Mus</u>  |  |                                    |              |  |
| 10. |  | •                            | •                                    |                            | nits over the previous th   |  |                                    |              |  |
|     |  | Yes                          | No                                   |                            | wered No" to the question the process of requalify  |  | 2 facilities an                    | d 6 units),  |  |
| 11. |  |                              |                                      |                            | mography in the previou   |  |                                    |              |  |
|     |  | Yes                          | No                                   |                            | ered "No" to the question<br>the process of requalify   |  | 15 CMEs in 3                       | රි months)   |  |

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

Executed on: December 392024

SIGNATURE OF MEDICAL PHYSICIST

# COMMONWEALTH OF VIRGINIA

## DEPARTMENT OF HEALTH

Office of Radiological Health This is to acknowledge that

## ERIN FRANCE

License Number: RH-135-18-522

PHYSICS ASSOCIATES

5346 PETERS CREEK ROAD, SUITE 3, ROANOKE, VA 24019

has been approved to conduct the following type(s) of inspections within the Commonwealth of Virginia Bone Density, Chiropractic, Dental, Mammography, Medical, Podiatry, Veterinary, Non Medical & Shielding Design

Date Issued: 6/18/2024

Expiration Date: 7/1/2027

Kelsey Held

Director, Division of X-ray Programs

### **NOTICE OF REGISTRATION**

### Erin Leigh France

5346 Peters Creek Rd, N.W. Roanoke, VA 24019

Registration Number 997517

6/15/2027
Registration Expiration

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]

\* \* \*

Activities conducted under the authority of this registration must comply with the Radiological Health Rule, West Virginia Code of State Regulations, Title 64, Series 23

Jason Frame, Director Office of Environmental Health Services

### CABINET FOR HEALTH AND FAMILY SERVICES

Commonwealth



of Rentucky

EXPIRATION DATE: 1/31/2026 CERTIFICATE NO: 803303

RADIATION HEALTH PHYSICIST CONSULTANT

QUALIFICATIONS F G

Erin France Physics Associates, LLC 5346 Peters Creek Road Ste. A3 Roanoke VA 24019

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

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



### STATE OF TENNESSEE **DEPARTMENT OF ENVIRONMENT AND CONSERVATION**

Division of Radiological Health William R. Snodgrass Tennessee Tower 312 Rosa L. Parks Avenue, 15th Floor Nashville, Tennessee 37243 Telephone: (615) 532-0364 Fax: (615) 532-0614

Date: 01/24/2019

Erin L. France 5346 Peters Creek Road, Ste. A3 Roanoke, VA 24019

Dear Ms. France:

After reviewing your credentials, the Division has determined that you meet the qualification requirements described in Section 0400-20-10-.24(3) of the regulations to become a Registered Inspector. This copy is your receipt, and will serve as your Certificate of Registration issued through **December 31**, **2019**. Your authorization is effective **01/24/2019**.

You have been approved to perform radiation machine inspections for the following Classes of machines as defined in "State Regulations for Protection Against Radiation," 0400-20-10-.24(3):

Classes: I. II. III. V. VI

You have been assigned Registered Inspector Number #3022

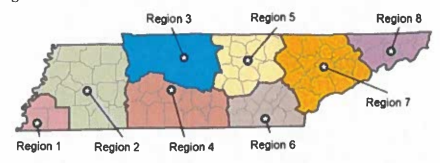
Enclosed are the forms to be completed for each inspection. Please use these originals to make your own copies. Completed forms are to be provided to the registrant to submit to the Department within 60 days of the date of your inspection to qualify them for a reduced fee. The registrant should be advised that any deficiency must be corrected and appropriate documentation of the correction submitted to the Department within 60 days of the date of your inspection.



### TENNESSEE REGISTERED INSPECTOR LIST

Revised - January 30, 2025

### **Inspection Regions:**



To search for a registered inspector by region inspected, use the "find" function to search this list. Press Ctrl+F to bring up a search box, then enter "Region" and the appropriate region number to find registered inspectors who inspect in your region (e.g. Region 1). You may also search for "All Regions" to find registered inspectors who cover the entire state. Please note that not every registered inspector has chosen to state what regions they will inspect.

### **Registered Inspectors:**

**Inspector Number: 1012** 

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

Joey R. Smith

12513 Camdenbridge Dr. Knoxville, TN 37934 Phone: 865-696-7857

Email: joeysmith13@yahoo.com

Inspector Number: 1016

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

Robert John Wilson UT/Radiology

217 Fleur De Lis Cove Memphis, TN 38117 Phone: 901-569-6034 Fax: 901-448-5352 Email: rwilson@uthsc.edu

**Inspector Number: 1026** 

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

Roy P. Osborne 947 Spinnaker Road Knoxville, TN 37922 Phone: 865-675-0382

Fax: 865-675-0382 Email: rosbl@aol.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.



### TENNESSEE REGISTERED INSPECTOR LIST

Revised - January 30, 2025

Inspector Number: 3022

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

Erin L. France

5346 Peters Creek Rd NW, #A3

Roanoke, VA 24019 Phone: 540-563-0165 Fax: 540-563-0082

Email: erinfrance.pa@gmail.com

**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 P 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

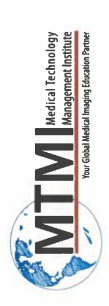
Email: stephen@imagingphysics.com

Inspection Number: 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: jabarir13@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.



THIS CERTIFIES THAT:

## **ERIN FRANCE**

HAS SUCCESSFULLY COMPLETED THE PROGRAM ENTITLED:

## **28TH ANNUAL MAMMOGRAPHY UPDATE FOR PHYSICISTS**

November 2-3, 2024

This seminar provides 16.68 hrs of continuing education in mammography for medical physicists in compliance with the requirements of the Mammography Quality Stereotactic (3 hrs) and Future Directions in Mammographic Imaging (3 hrs). DBT hours may be subdivided into FFDM and DBT with the restriction that a summation Standards Act of 1992 and FDA final rules (21CFR Part 900). Credits to be awarded from CAMPEP are 16.68. Course hours may be subdivided into DBT (9.68 hrs), of hours not exceed 9.68. The unique features of the following FDA approved DBT systems were covered: Hologic Dimensions 3D, GE Pristina, GE Senoclaire DBT System, Siemens Mammomat inspiration and Fuji Aspire Cristalle with DBT Options. This training meets MQSA requirements for initial training in DBT.

This activity is approved by ASRT for continuing education credit for Radiologic Technologist recognized by the ARRT and various states.

Credit Hours: 18.50 Category A ASRT#:WIZ01340097 Expiration Date 3-1-2025

Granda Deathern.
Brenda Debastiani, MBA, CRA, FAHRA, RT(R)
MTMI President

MTMI 10361 Innovation Drive, STE 400 Wauwatosa, WI 53226



### THIS CERTIFIES THAT: ERIN FRANCE

HAS SUCCESSFULLY COMPLETED THE PROGRAM ENTITLED:

### 26TH ANNUAL MAMMOGRAPHY UPDATE FOR PHYSICISTS

October 22-23, 2022

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Credit Hours: 19.25 Category A ASRT#:WIZ01320033 Expiration Date 2-1-2023.

Jay Mazurowski, MS, CRA, FAHR MTMI President MTMI

10361 Innovation Drive, STE 40 Wauwatosa, WI 53226



Presented to:

### **Erin France**

### 26th Annual Mammography Update for Physicists October 22-23, 2022

| SAM Title   | Credits | Approved   | Date Given |
|---|---------|------------|------------|
| The Diagnosis and Treatment of Breast Cancer            | 1       | 09/01/2022 | 10/22/2022 |
| Digital Breast Imaging Technology and Technical         | 1.5     | 09/01/2022 | 10/22/2022 |
| Considerations for DBT Imaging and Design               |         |            |            |
| Surveying/QC of Stereotactic Breast Biopsy Units        | 1       | 09/01/2022 | 10/22/2022 |
| Evaluation of Stereotactic/Tomosynthesis Guided         | 1       | 09/01/2022 | 10/22/2022 |
| Breast Biopsy Units                                     |         |            |            |
| Clinical Experience with Digital Breast Tomosynthesis   | 1       | 09/01/2022 | 10/22/2022 |
| Stereotactic Breast Biopsy: Clinical Considerations and | 1       | 09/01/2022 | 10/22/2022 |
| Comparison to Alternative Biopsy Techniques             |         |            |            |
| ACR FFDM QC Manual and Phantom                          | 1       | 09/01/2022 | 10/22/2022 |
| Motivation and Strategies for Transitioning to the ACR  | 1       | 09/01/2022 | 10/22/2022 |
| DMQC Manual   |         |            |            |
| Soft Copy Display: Image Communication and QC           | .5      | 09/01/2022 | 10/22/2022 |

"Qualified by the American Board of Radiology in meeting the criteria for self-assessment toward the purpose of fulfilling requirements in the ABR maintenance of certification program."

Jay Mazurowski, MS, CRA, FAHR MTMI President 92%

October 26, 2022

W140 N8917 Lilly Road Menomonee Falls, WI A Continuing Education Division of CHCP



Presented to:

### **Erin France**

### **CAMPEP Post-test**

### 26th Annual Mammography Update for Physicists October 22-23, 2022

90%

Jay Mazurowski, MS, CRA, FAHR MTMI President Oct 26, 2022

10361 Innovation Drive, Suite 400 Milwaukee, WI 53226 Your Global Medical Imaging Partner



Presented to:

### **Erin France**

### Annual Mammography Update for Physicists October 24-25, 2020

| SAM Title   | Credits | Approved   | Date Given |
|---|---------|------------|------------|
| The Diagnosis and Treatment of Breast Cancer                  | 1.0     | 02/01/2019 | 10/24/2020 |
| Digital Breast Imaging Technology & Technical Considerations  | 1.0     | 02/07/2020 | 10/24/2020 |
| Surveying/QC of Stereotactic Breast Biopsy Units              | 1.0     | 10/01/2019 | 10/24/2020 |
| Evaluation of Stereotactic/Tomosynthesis-Guided Breast Biopsy | 1.0     | 10/22/2820 | 10/24/2020 |
| Units   |         |            |            |
| Clinical Experience with Digital Breast Tomosynthesis         | 1:0     | 02/01/2019 | 10/24/2020 |
| Stereotactic Breast Biopsy: Clinical Considerations           | 1.0     | 02/01/2019 | 10/24/2020 |
| ACR FFDM QC Manual and Phantom Update                         | 1.0     | 10/07/2020 | 10/24/2020 |
| Motivation and Strategies for Transitioning to the ACR DMQC   | 1.0     | 02/07/2020 | 10/24/2020 |
| Manual  |         |            |            |
| Soft Copy Display: Image Communication and QC                 | 1.0     | 02/01/2019 | 10/24/2020 |

"Qualified by the American Board of Radiology in meeting the criteria for selfassessment toward the purpose of fulfilling requirements in the ABR maintenance of certification program."

Erneato A. andered , Ph. D.

92.2%

rnesto A. Cerdena, PhD, MS, RT(R)(CT)(CV), CRA, FAHRA, FACHE resident ITMI Global

October 28, 2020

10361 Innovation Drive, Suite 400 Milwaukee, WI 53226 Your Global Medical Imaging Partner



### THIS CERTIFIES THAT:

### **ERIN FRANCE**

HAS SUCCESSFULLY COMPLETED THE PROGRAM ENTITLED:

## ANNUAL MAMMOGRAPHY UPDATE FOR PHYSICISTS

## October 24-25, 2020

This seminar provides 17 hrs of continuing education in mammography for medical physicists in compliance with the requirements of the Mammography Quality Standards Act of 1992 and FDA final rules (21CFR Part 900). Credits to be awarded from CAMPEP. It also includes 8 hours training on the surveying of digital mammography units, 3 hours on stereotactic breast biopsy units, 8 9.5 hours on digital breast tomosynthesis (DBT). It includes the unique features of the following FDA approved DBT systems: Hologic Selenia Dimensions; GE Pristina and GE SenoClaire Digital Breast Tomosynthesis (DBT) System. Siemens Mammomat Inspiration with Tomosynthesis Option

(DBT)System and Fujifilm Aspire Cristalle with Digital Breast Tomosynthesis (DBT) Option.

This activity is approved by ASRT for continuing education credit for Radiologic Technologist recognized by the ARRT and various states. Credit Hours: 19.5 CategoryA ASRT#: WIZ0130065 Expiration Date 03/1/2021

Eunesto A. almas , Ph. D.

10361 Innovation Drive, STE #400 Milwaukee, WI 53226 T.



Presented to:

### **Erin France**

### **CAMPEP Post-test**

### 24th Annual Mammography Update for Physicists October 24-25, 2020

Emesto A. ardens, Ph. D.

86.7%

Ernesto A. Cerdena, PhD, MS, RT(R)(CT)(CV), CRA, FAHRA, FACHE President
MTMI Global

Oct 27, 2020

10361 Innovation Drive, Suite 400 Milwaukee, WI 53226 Your Global Medical Imaging Partner



Department of Radiological Sciences

June 4, 2018

To Whom It May Concern:

Erin France, MS, will successfully complete her CAMPEP accredited residency in diagnostic imaging physics on June 30, 2018. During the period of her residency program, July 2016 – June 2018, Ms. France received training and experience specific to mammography, which includes the following:

- 1. At least 20 contact hours of mammography facility survey training.
- 2. At least 1 mammography facility and 10 mammography unit surveys performed under direct supervision.
- 3. At least 8 hours of training in full field digital mammography.
- 4. At least 8 hours of training in digital breast tomosynthesis.

Sulaiman Aldoohan, Ph. D., DABR

Diagnostic Imaging Medical Physics Residency Program Co-Director

Jan D. aldochar

Erin France
Summary of Mammography Initial Experience

| Date       | Site  | Model                      | Modality     | Survey Type | Supervising Physicist |
|------------|-------|----------------------------|--------------|-------------|-----------------------|
| 10/28/2016 | BHNE  | Hologic Multicare Platinum | Stereotactic | Unit        | SA                    |
| 12/20/2016 | BHNE  | Hologic Selenia Dimensions | FFDM + DBT   | Unit        | ww                    |
| 1/11/2017  | BHNE  | Hologic Selenia Dimensions | FFDM + DBT   | Unit        | WW                    |
| 1/18/2017  | BHNE  | Hologic Selenia Dimensions | FFDM + DBT   | Unit        | ww                    |
| 1/25/2017  | BHNE  | Hologic Selenia Dimensions | FFDM + DBT   | Unit        | ww                    |
| 2/8/2017   | BHNE  | -                          | -            | Facility    | ww                    |
| 4/28/2017  | BHNSW | Hologic Selenia Dimensions | FFDM         | Unit        | SA                    |
| 5/10/2017  | BHNE  | Hologic Selenia Dimensions | FFDM + DBT   | Unit        | ww                    |
| 7/26/2017  | BHNE  | Hologic Selenia Dimensions | FFDM + DBT   | Unit        | ww                    |
| 9/7/2017   | BHNE  | 8                          | -            | Facility    | ww                    |
| 10/6/2017  | BHNSW | Hologic Selenia            | FFDM         | Unit        | ww                    |
| 10/11/2017 | BHNNW | Mammotome Mammotest        | Stereotactic | Unit        | ww                    |
| 10/18/2017 | BHNNW | Hologic Selenia Dimensions | FFDM + DBT   | Unit        | ww                    |
| 10/19/2017 | BHNSW | Hologic Selenia Dimensions | FFDM + DBT   | Unit        | ww                    |
| 10/27/2017 | BHNNW | Hologic Selenia            | FFDM         | Unit        | ww                    |
| 11/2/2017  | BHNNW | Hologic Selenia            | FFDM         | Unit        | ww                    |
| 12/7/2017  | BHNSW | -                          | - 1          | Facility    | ww                    |
| 12/8/2017  | BHNE  | Hologic Multicare Platinum | Stereotactic | Unit        | ww                    |
| 12/18/2017 | BHNNW | -                          | -            | Facility    | ww                    |
| 1/12/2018  | BHNE  | Hologic Selenia Dimensions | FFDM + DBT   | Unit        | ww                    |
| 1/19/2018  | BHNNW | Hologic Selenia            | FFDM         | Unit        | ww                    |
| 2/9/2018   | BHNE  | Hologic Selenia Dimensions | FFDM + DBT   | Unit        | ww                    |
| 2/16/2018  | BHNE  | Hologic Selenia Dimensions | FFDM + DBT   | Unit        | ww                    |
| 2/23/2018  | BHNE  | Hologic Selenia Dimensions | FFDM + DBT   | Unit        | ww                    |
| 4/11/2018  | BHNE  | -<br>-                     |              | Facility    | ww                    |
| 6/1/2018   | BHNE  | Hologic Selenia Dimensions | FFDM + DBT   | Unit        | ww                    |
| 6/6/2018   | BHNNW | <u> </u>                   | -            | Facility    | ww                    |

### Sites:

BHNE - Breast Health Network Edmond, Edmond, OK

BHNSW - Breast Health Network Southwest, Oklahoma City, OK

BHNNW - Breast Health Network Northwest, Oklahoma City, OK

### Supervising Medical Physicists:

SA - Sulaiman Aldoohan, PhD, Sulaiman-Aldoohan@ouhsc.edu, 405-271-8001 ext. 53606

WW - Weiyuan Wang, PhD, Weiyuan-Wang@ouhsc.edu, 405-271-8001 ext. 35419

### Trainee or Assistant Log

Site Name:

OU Breast Health Network - Edmond

Address:

2601 Kelley Pointe Parkway, Edmond, OK 73103

MAP#:

RM128: 15455-08, RM157: 15455-06, RM159: 15455-07, RM161: 15455-09

QC Manual:

MAN-03706 Rev. 005

Units:

Hologic Selenia Dimensions

Rooms:

128, 157, 159, 161

Review Date:

2/8/2017

Physicists:

Erin France

Erin France, M.S., Diagnostic Physics Resident

Weignan Wang

Weiyuan Wang, Ph.D., DABR, Supervising Medical Physicist

Rm 128:

One compression thickness form found in wrong section of notebook (placed in front of tab instead of behind).

-Technologist Data Collection worksheet, mAs value for 8/23 may need to change from 41 to 44.
-Technologist Data Collection worksheet for Tomosynthesis does not match Phantom Control Chart for Tomosynthesis for date 11/15 number of masses seen.

Rm 157:

Technologist Data Collection worksheet does not match SNR/CNR plot or Phantom Control Chart for El value on 10/10.

Comments

Rm 159:

Technologist Data Collection worksheet does not match Compression Thickness Indicator plot for 10/10.

Rm 161:

Technologist Data Collection worksheet does not match Phantom Control Chart for mAs on 9/27.

Technologist Data Collection worksheet for Tomosynthesis does not match Phantom Control Chart for Tomosynthesis for number of masses seen on 10/11 and number of masses seen on 9/13.

| #        | Binder Location                       | Items  | Frequency     | 128  | 15'  | 7     | 159  | 161  |
|----------|---------------------------------------|--|---------------|------|------|-------|------|------|
|          |                                       | DICOM Printer QC (SMPTE)                           |               | N/A  | N/A  | 4     | N/A  | N/A  |
|          | ľ                                     | Viewboxes & Viewing Conditions                     | 1             | Pass | Pas  |       | Pass | Pass |
|          | l                                     | Artifact Evaluation                                | Westele       | Pass | Pas  | s     | Pass | Pass |
| Ι.       | Daily and                             | SNR & CNR Measurements                             | Weekly        | Pass | Pas  | s :   | Pass | Pass |
| 1        | Weekly<br>Checklist                   | Phantom Image                                      |               | Pass | Pas  | is i  | Pass | Pass |
|          | Cileckiist                            | Detector Flat-Field Calibration                    | ]             | Pass | Pas  | s I   | Pass | Pass |
|          | -                                     | Compression Thickness Indicator                    | Bi-Weekly     | Pass | Pas  | s     | Pass | Pass |
|          | 1                                     | Diagnostic Review Workstation QC                   | Weekly        | Pass | Pas  | s ]   | Pass | Pass |
|          |                                       | Artifact   |               | Pass | Pas  | s D   | Pass | Pass |
| 2        | Data Collection                       |  | Weekly        | Pass | Pas  | s ]   | Pass | Pass |
| -        | Worksheet                             | Reported Thickness on Compression                  | Weekly        | Pass | Pas  | s l   | Pass | Pass |
|          |                                       | Phantom/Image Quality                              |               | Pass | Pas  | s l   | Pass | Pass |
| 3        | Data Collection<br>Worksheet          |  | Weekly        | Pass | Pas  | s l   | Pass | Pass |
|          | (Tomosynthesis)                       | Phantom/Image Quality                              |               | Pass | Pas  | s l   | Pass | Pass |
| 4        | Diagnostic<br>Review                  | Diagnostic Review Workstation QC (Separate Binder) | Weekly        | DWS1 | DWS2 | DWS3  | DWS4 | DWS5 |
|          | Workstation                           | (Separate Bilder)                                  |               | Pass | Pass | Pass  | Pass | Pass |
| 5        |                                       | Technique & EI                                     | Weekly        | Pass | Pas  |       | Pass | Pass |
| ب        |                                       | Image Quality Plot                                 | WCCKIY        | Pass | Pas  | s I   | Pass | Pass |
| 6        | Phantom<br>Control Chart              | Technique & EI                                     | Weekly        | Pass | Pas  | s I   | Pass | Pass |
| Ľ        | (Tomosynthesis)                       | Image Quality Plot                                 |               | Pass | Pas  | 1     | Pass | Pass |
| 7        |                                       | Technique  | Weekly        | Pass | Pas  |       | Pass | Pass |
| <u> </u> |                                       | Artifacts  |               | Pass | Pas  |       | Pass | Pass |
|          |                                       | Technique  | ,,, .,        | Pass | Pas  |       | Pass | Pass |
| 8        | Control Chart                         | SNR Plot   | Weekly        | Pass | Pass |       | Pass | Pass |
|          |                                       | CNR Plot   |               | Pass | Pas  | s   l | Pass | Pass |
| 9        | Compression<br>Thickness<br>Indicator | Indicated Thickness                                | Bi-Weekly     | Pass | Pass | s I   | Pass | Pass |
|          |                                       | C-Arm  |               | Pass | Pass | s F   | Pass | Pass |
| 10       | Visual Checklist                      | Cassette Holder (Compression & Grid)               | Monthly       | Pass | Pass | s F   | ass  | Pass |
| 10       |                                       | Control Booth                                      | Monthly       | Pass | Pass | s F   | ass  | Pass |
|          |                                       | Other (collimators/cleaning solution)              |               | Pass | Pass | s F   | ass  | Pass |
|          | Monthly,                              | Visual Checklist                                   | Monthly       | Pass | Pass | s F   | ass  | Pass |
| 11       |                                       | Repeat/Reject Analysis                             | Quarterly     | Pass | Pass |       | Pass | Pass |
| ''       |                                       | Compression  | Semi-Annually | Pass | Pass |       | Pass | Pass |
|          |                                       | Diagnostic Review Workstation QC                   | Monthly       | Pass | Pass |       | Pass | Pass |
| 12       |                                       | Physicist Mammography QC                           | Yearly        | Pass | Pass |       | ass  | Pass |
| 13       | Service                               | Field Service Report                               | As Needed     | Pass | Pass | s F   | ass  | Pass |

### Trainee or Assistant Log

Site Name:

OU Breast Health Network - Edmond

Address:

2601 Kelley Pointe Parkway, Edmond, OK 73103

MAP#:

RM128: 15455-08, RM157: 15455-06, RM159: 15455-07, RM161: 15455-09

QC Manual: MAN-03706 Rev. 005

Units:

Hologic Selenia Dimensions

Rooms:

128, 157, 159, 161

Review Date:

9/7/2017

Physicists:

Erin France, M.S., Diagnostic Physics Resident

Weiyuan Wang, Ph.D., DABR, Supervising Medical Physicist

Rm 128: -No action needed. Rm 157:

-No action needed.

Comments

Rm 159:

-Room numbers on charts do not match the actual room number 159.

Rm 161:

-Dates do not match on the Daily/Weekly Checklist.

It is recommended that any corrections made should be initialed for all rooms.

| #        | Binder Location                 | Items  | Frequency     | 128  | 157  | 159         | 161    |
|----------|---------------------------------|--|---------------|------|------|-------------|--------|
|          |                                 | DICOM Printer QC (SMPTE)                           |               | N/A  | N/A  | N/A         | N/A    |
|          |                                 | Viewboxes & Viewing Conditions                     | 7             | Pass | Pass |             | Pass   |
|          | Dailerand                       | Artifact Evaluation                                | Weekly        | Pass | Pass | Pass        | Pass   |
| 1        | Daily and                       | SNR & CNR Measurements                             | Weekly        | Pass | Pass | Pass        | Pass   |
| 1 '      | Weekly<br>Checklist             | Phantom Image                                      |               | Pass | Pass | Pass        | Pass   |
|          | Checkist                        | Detector Flat-Field Calibration                    |               | Pass | Pass | Pass        | Pass   |
| 1        | J                               | Compression Thickness Indicator                    | Bi-Weekly     | Pass | Pass | Pass        | Pass   |
|          |                                 | Diagnostic Review Workstation QC                   | Weekly        | Pass | Pass | Pass        | Pass   |
|          |                                 | Artifact   |               | Pass | Pass | Pass        | Pass   |
| 2        | Data Collection                 |  | Weekly        | Pass | Pass | Pass        | Pass   |
| 1 "      | Worksheet                       | Reported Thickness on Compression                  | Weekly        | Pass | Pass | Pass        | Pass   |
|          |                                 | Phantom/Image Quality                              |               | Pass | Pass | Pass        | Pass   |
| 3        | Data Collection<br>Worksheet    |  | Weekly        | Pass | Pass | Pass        | Pass   |
| L_       | (Tomosynthesis)                 | Phantom/Image Quality                              |               | Pass | Pass | Pass        | Pass   |
| 4        | Diagnostic<br>Review            | Diagnostic Review Workstation QC (Separate Binder) | Weekly        | DWS1 | DWS2 | DWS DWS     | 4 DWS5 |
| <u></u>  | Workstation                     |  |               | Pass | Pass | Pass   Pass | Pass   |
| 5        |                                 | Technique & EI                                     | Weekly        | Pass | Pass | Pass        | Pass   |
| Ľ        |                                 | Image Quality Plot                                 | - TOCKLY      | Pass | Pass | Pass        | Pass   |
| 6        | Phantom<br>Control Chart        | Technique & El                                     | Weekly        | Pass | Pass | Pass        | Pass   |
|          | (Tomosynthesis)                 | Image Quality Plot                                 |               | Pass | Pass | Pass        | Pass   |
| 7        |                                 | Technique  | Weekly        | Pass | Pass | Pass        | Pass   |
| Ľ        |                                 | Artifacts  | W CCKIY       | Pass | Pass | Pass        | Pass   |
|          |                                 | Technique  |               | Pass | Pass | Pass        | Pass   |
| 8        | Control Chart                   | SNR Plot   | Weekly        | Pass | Pass | Pass        | Pass   |
| <u> </u> |                                 | CNR Plot   |               | Pass | Pass | Pass        | Pass   |
| 9        | Compression Thickness Indicator | Indicated Thickness                                | Bi-Weekly     | Pass | Pass | Pass        | Pass   |
|          | ,                               | C-Arm  |               | Pass | Pass | Pass        | Pass   |
| 10       | Visual Checklist                | Cassette Holder (Compression & Grid)               | Monthly       | Pass | Pass | Pass        | Pass   |
| 10       | Visual Checklist                | Control Booth                                      | Monthly       | Pass | Pass | Pass        | Pass   |
|          |                                 | Other (collimators/cleaning solution)              |               | Pass | Pass | Pass        | Pass   |
|          |                                 | Visual Checklist                                   | Monthly       | Pass | Pass | Pass        | Pass   |
| 11       |                                 | Repeat/Reject Analysis                             | Quarterly     | Pass | Pass | Pass        | Pass   |
| ' '      |                                 | Compression  | Semi-Annually | Pass | Pass | Pass        | Pass   |
|          |                                 | Diagnostic Review Workstation QC                   | Monthly       | Pass | Pass | Pass        | Pass   |
| 12       |                                 | Physicist Mammography QC                           | Yearly        | Pass | Pass | Pass        | Pass   |
| 13       | Service                         | Field Service Report                               | As Needed     | Pass | Pass | Pass        | Pass   |

### Trainee or Assistant Log

Site Name:

OU Breast Health Network - Southwest

Address:

2607 SW 119th St., Oklahoma City, OK 73170

MAP#:

RM104: 15890-04, RM105: 15890-02

QC Manual:

MAN-01476 Rev. 001 (RM105); MAN-04326 Rev. 001 (RM104)

Units:

Hologic Selenia Dimensions 3D (RM104), Hologic Selenia (RM105)

Rooms:

104, 105

**Review Date:** 12/7/2017

Physicists:

Erin France, M.S., Diagnostic Physics Resident

Weiyuan Wang, Ph.D., DABR, Supervising Medical Physicist

Rm 104:

-No action needed

Rm 105:

-No Action needed.

Comments

It is recommended that any corrections made should be initialed for all rooms.

| #  | Binder Location                 | Items                                 | Frequency     | 104  | 105     |
|--|---------------------------------|---------------------------------------|---------------|------|---------|
|  |                                 | DICOM Printer QC (SMPTE)              |               | N/A  | N/A     |
| 1  |                                 | Viewboxes & Viewing Conditions        |               | N/A  | N/A     |
|  |                                 | Artifact Evaluation                   |               | Pass | Pass    |
| ١,   | Daily and Weekl                 | SNR & CNR Measurements                | Weekly        | Pass | Pass    |
| 1  | Checklist                       | Phantom Image                         | 7             | Pass | Pass    |
| 1  |                                 | Detector Flat-Field Calibration       |               | Pass | Pass    |
|  |                                 | Compression Thickness Indicator       | Bi-Weekly     | Pass | Pass    |
| <u>.                                    </u> |                                 | Diagnostic Review Workstation QC      | Weekly        | Pass | Pass    |
|  |                                 | Artifact                              |               | Pass | Pass    |
| 2  | Data Collection                 |                                       | 7 ,,,         | Pass | Pass    |
|  | Worksheet                       | Reported Thickness on Compression     | Weekly        | Pass | Pass    |
| <u> </u>                                     |                                 | Phantom/Image Quality                 | 7             | Pass | Pass    |
| 3  | Data Collection<br>Worksheet    | Artifact                              | Weekly        | Pass | N/A     |
|  | (Tomosynthesis)                 | Phantom/Image Quality                 | WCCKIY        | Pass | N/A     |
| 4  | Diagnostic<br>Review            | Diagnostic Review Workstation QC      | Weekly        | Work | station |
|  | Workstation                     | (Separate Binder)                     | Weekly        | Pass |         |
| 5  | Phantom Control                 |                                       | Weekly        | Pass | Pass    |
|  | I Chart illiage Quality Flot    | Weekly                                | Pass          | Pass |         |
| 6  | Phantom Control<br>Chart        | Technique & EI                        | Weekly        | Pass | N/A     |
|  | (Tomosynthesis)                 | Image Quality Plot                    | Weekly        | Pass | N/A     |
| 7  | Artifact                        | Technique                             | Weekly        | Pass | Pass    |
|  | Evaluation                      | Artifacts                             | Weekly        | Pass | Pass    |
|  | SNR & CNR                       | Technique                             |               | Pass | Pass    |
| 8  | Control Chart                   | SNR Plot                              | Weekly        | Pass | Pass    |
|  |                                 | CNR Plot                              |               | Pass | Pass    |
| 9  | Compression Thickness Indicator | Indicated Thickness                   | Bi-Weekly     | Pass | Pass    |
|  |                                 | C-Arm                                 |               | Pass | Pass    |
| 10   | Visual Checklist                | Cassette Holder (Compression & Grid)  | <b>-</b>      | Pass | Pass    |
| 10   | Visual Checklist                | Control Booth                         | Monthly       | Pass | Pass    |
|  |                                 | Other (collimators/cleaning solution) | 7             | Pass | Pass    |
|  | Monthly,                        | Visual Checklist                      | Monthly       | Pass | Pass    |
| 11   |                                 | Repeat/Reject Analysis                | Quarterly     | Pass | Pass    |
| 1,   |                                 | Compression                           | Semi-Annually | Pass | Pass    |
| <u>l</u>                                     | Checklist                       | Diagnostic Review Workstation QC      | Monthly       | Pass | Pass    |
| 12   | Physicist Report                | Physicist Mammography QC              | Yearly        | Pass | Pass    |
| 13   | Service                         | Field Service Report                  | As Needed     | Pass | Pass    |

### Trainee or Assistant Log

Site Name:

OU Breast Health Network - Northwest

Address:

13401 N MacArthur Blvd, Oklahoma City, OK 73142

MAP#:

RM112: 00621-11, RM113: 00621-10, RM116: 00621-09

QC Manual:

MAN-01476 Rev. 001 (RM113, RM116); MAN-01965 Rev. 008 (RM112)

Units:

Hologic Selenia Dimensions 3D (RM112), Hologic Selenia (RM113, RM116)

Rooms:

112, 113, 116

Review Date: 12/18/2017

Physicists:

Frun 7

Erin France, M.S., Diagnostic Physics Resident

Weiyuan Wang, Ph.D., DABR, Supervising Medical Physicist

Rm 112:

-No action needed

Rm 113:

-No Action needed.

Rm 116:

Comments

-No action needed.

It is recommended that any corrections made should be initialed for all rooms.

| #        | Binder Location                 | ltems                                     | Frequency     | 112          | 113           | 116           |
|----------|---------------------------------|---|---------------|--------------|---------------|---------------|
|          |                                 | DICOM Printer QC (SMPTE)                  |               | Pass         | Pass          |               |
|          |                                 | Viewboxes & Viewing Conditions            | 7             | N/A          | N/A           |               |
|          | 1                               | Artifact Evaluation                       | 7             | Pass         | Pass          |               |
|          | Daily and                       | SNR & CNR Measurements                    | Weekly        | Pass         | Pass          |               |
| 1        | Weekly                          | Phantom Image                             | 7             | Pass         | Pass          |               |
|          | Checklist                       | Detector Flat-Field Calibration           | 1             | Pass         | Pass          |               |
|          |                                 | Compression Thickness Indicator           | Bi-Weekly     | Pass         | Pass          |               |
|          |                                 | Diagnostic Review Workstation QC          | Weekly        | Pass         | Pass          |               |
|          |                                 | Artifact                                  |               | Pass         | Pass          |               |
| 1        | Data Collection                 |   | 1             | Pass         | Pass          |               |
| 2        | Worksheet                       | Reported Thickness on Compression         | Weekly        | Pass         | Pass          |               |
|          | 1                               | Phantom/Image Quality                     | 1             | Pass         | Pass          |               |
|          | Data Collection                 |   |               | Pass         | N/A           | N/A           |
| 3        | Worksheet                       |   | Weekly        | rass         | IN/A          | IN/A          |
|          | (Tomosynthesis)                 | Phantom/Image Quality                     |               | Pass         | N/A           | N/A           |
|          | Diagnostic                      | Diagnostic Review Workstation QC          |               | WK0          | 1             | WK02          |
| 4        | Review                          | (Separate Binder)                         | Weekly        |              |               | <del></del>   |
|          | Workstation                     | <u> </u>                                  |               | Pass         |               | Pass          |
| 5        | Phantom                         | Technique & EI                            | Weekly        | Pass         | Pass          | Pass          |
|          |                                 | Image Quality Plot                        | Weekly        | Pass         | Pass          | Pass          |
| 6        | Phantom Chart                   | Technique & EI                            | 1             | Pass         | N/A           | N/A           |
| °        | Control Chart (Tomosynthesis)   | Image Quality Plot                        | Weekly        | Pass         | N/A           | N/A           |
| 7        | Artifact                        | Technique                                 | 777 11        | Pass         | Pass          | Pass          |
| L'       | Evaluation                      | Artifacts                                 | Weekly        | Pass         | Pass          | Pass          |
|          | SNR & CNR                       | Technique                                 |               | Pass         | Pass          | Pass          |
| 8        | Control Chart                   | SNR Plot                                  | Weekly        | Pass         | Pass          | Pass          |
| <u> </u> |                                 | CNR Plot                                  | <u> </u>      | Pass         | Pass          | Pass          |
| 9        | Compression Thickness Indicator | Indicated Thickness                       | Bi-Weekly     | Pass         | Pass          | Pass          |
|          |                                 | C-Arm                                     |               | Pass         | Pass          | Pass          |
| 10       | Visual Checklist                | Cassette Holder (Compression & Grid)      | Mandala       | Pass         | Pass          | Pass          |
| 10       | VISUAL CHECKIISU                | Control Booth                             | Monthly       | Pass         | Pass          | Pass          |
| L        |                                 | Other (collimators/cleaning solution)     |               | Pass         | Pass          | Pass          |
|          |                                 | Visual Checklist                          | Monthly       | Pass         | Pass          | Pass          |
| 11       | - Y -                           | Repeat/Reject Analysis                    | Quarterly     | Pass         | Pass          | Pass          |
| ' '      |                                 | Compression                               | Semi-Annually | Pass         | Pass          | Pass          |
|          |                                 | Diagnostic Review Workstation QC          | Monthly       | Pass         | Pass          | Pass          |
| 12       |                                 | Physicist Mammography QC                  | Yearly        | Pass         | Pass          | Pass          |
| 13       |                                 | Field Service Report                      | As Needed     | Pass         | Pass          | Pass          |
|          |                                 | Drystar 4500M Daily Density Control Chart | Weekly        | 8x10<br>Pass | <del></del> } | 10x10<br>Pass |
| 14       |                                 | Drystar 4500M Artifacts and Spatial       |               | 1 435        |               | 1 033         |
|          |                                 | Resolution Control Chart (8x10 only)      | Weekly        |              | Pass          |               |
|          |                                 | DICOM Printer QC                          | Weekly        |              | Pass          |               |
|          | <u></u>                         |   | TTOORIY       |              | 1 022         |               |

### **Evaluation of Site's Technologist QC Program**

### Trainee or Assistant Log

Site Name:

OU Breast Health Network - Edmond

Address:

2601 Kelley Pointe Parkway, Edmond, OK 73103

MAP#:

RM128: 15455-08, RM157: 15455-06, RM159: 15455-07, RM161: 15455-09

QC Manual:

MAN-03706 Rev. 005

Units:

Hologic Selenia Dimensions

Rooms:

128, 157, 159, 161

**Review Date: 4/11/2018** 

Physicists:

Erin France, M.S., Diagnostic Physics Resident

Weiyuan Wang, Ph.D., DABR, Supervising Medical Physicist

Rm 128: -No action needed. Rm 157: -No action needed. Rm 159: Comments No action needed Rm 161: -No action needed. It is recommended that any corrections made should be initialed for all rooms. It is recommended that the data points for CNR and SNR plots be connected by lines for all rooms.

| #        | Binder Location                 | Items  | Frequency     | 128  | 15   | 7        | 159   | 161    |
|----------|---------------------------------|--|---------------|------|------|----------|-------|--------|
|          |                                 | DICOM Printer QC (SMPTE)                           |               | N/A  | N/   | A        | N/A   | N/A    |
|          |                                 | Viewboxes & Viewing Conditions                     |               | Pass | Pas  | SS       | Pass  | Pass   |
| 1        | Doily and                       | Artifact Evaluation                                | Weekly        | Pass | Pas  | SS       | Pass  | Pass   |
| 1        | Daily and Weekly                | SNR & CNR Measurements                             | Weekly        | Pass | Pas  | SS       | Pass  | Pass   |
| 1 '      | Checklist                       | Phantom Image                                      | _             | Pass | Pas  | SS       | Pass  | Pass   |
|          | Checklist                       | Detector Flat-Field Calibration                    |               | Pass | Pas  | SS       | Pass  | Pass   |
|          |                                 | Compression Thickness Indicator                    | Bi-Weekly     | Pass | Pas  | SS       | Pass  | Pass   |
|          |                                 | Diagnostic Review Workstation QC                   | Weekly        | Pass | Pas  | SS       | Pass  | Pass   |
|          |                                 | Artifact   |               | Pass | Pas  | SS       | Pass  | Pass   |
| 2        | Data Collection                 | SNR & CNR  | Weekly        | Pass | Pas  | S        | Pass  | Pass   |
| -        | Worksheet                       | Reported Thickness on Compression                  | Weekly        | Pass | Pas  | S        | Pass  | Pass   |
|          |                                 | Phantom/Image Quality                              |               | Pass | Pas  | S        | Pass  | Pass   |
| 3        | Data Collection<br>Worksheet    | Artifact   | Weekly        | Pass | Pas  | s        | Pass  | Pass   |
|          | (Tomosynthesis)                 | Phantom/Image Quality                              | W coldy       | Pass | Pas  | s        | Pass  | Pass   |
| 4        | Diagnostic<br>Review            | Diagnostic Review Workstation QC (Separate Binder) | Weekly        | DWS1 | DWS2 | DWS      | 3 DWS | 4 DWS5 |
|          | Workstation                     | (Separate Bilder)                                  |               | Pass | Pass | Pass     | Pass  | Pass   |
| 5        | Phantom                         | Technique & EI                                     | Weekly        | Pass | Pas  | s        | Pass  | Pass   |
|          | Control Chart                   | Image Quality Plot                                 | WEEKIY        | Pass | Pas  | s        | Pass  | Pass   |
| 6        | Phantom<br>Control Chart        | Technique & EI                                     | Weekly        | Pass | Pas  | s        | Pass  | Pass   |
|          | (Tomosynthesis)                 | Image Quality Plot                                 |               | Pass | Pas  |          | Pass  | Pass   |
| 7        | Artifact                        | Technique  | Weekly        | Pass | Pas  |          | Pass  | Pass   |
| <u> </u> |                                 | Artifacts  |               | Pass | Pas  |          | Pass  | Pass   |
| ٥        |                                 | Technique  |               | Pass | Pas  |          | Pass  | Pass   |
| 8        | II I CHILLICH CHAPT I           | SNR Plot   | Weekly        | Pass | Pas  | _        | Pass  | Pass   |
| -        |                                 | CNR Plot   |               | Pass | Pas  | S        | Pass  | Pass   |
| 9        | Compression Thickness Indicator | Indicated Thickness                                | Bi-Weekly     | Pass | Pass | s        | Pass  | Pass   |
|          |                                 | C-Arm  |               | Pass | Pass | s        | Pass  | Pass   |
| 10       | Visual Checklist                | Cassette Holder (Compression & Grid)               | Monthle       | Pass | Pass |          | Pass  | Pass   |
| 10       | 1                               | Control Booth                                      | Monthly       | Pass | Pass | -        | Pass  | Pass   |
|          |                                 | Other (collimators/cleaning solution)              |               | Pass | Pass | 3        | Pass  | Pass   |
|          | . v.                            | Visual Checklist                                   | Monthly       | Pass | Pass |          | Pass  | Pass   |
| 11       |                                 | Repeat/Reject Analysis                             | Quarterly     | Pass | Pass | 3        | Pass  | Pass   |
| * 1      | L                               | Compression  | Semi-Annually | Pass | Pass |          | Pass  | Pass   |
|          |                                 | Diagnostic Review Workstation QC                   | Monthly       | Pass | Pass |          | Pass  | Pass   |
|          |                                 | Physicist Mammography QC                           | Yearly        | Pass | Pass | 3        | Pass  | Pass   |
| 13       | Service I                       | Field Service Report                               | As Needed     | Pass | Pass | <u> </u> | Pass  | Pass   |

### **Evaluation of Site's Technologist QC Program**

### Trainee or Assistant Log

Site Name:

OU Breast Health Network - Northwest

Address:

13401 N MacArthur Blvd, Oklahoma City, OK 73142

MAP#:

RM112: 00621-11, RM113: 00621-10, RM116: 00621-09

QC Manual:

MAN-01476 Rev. 001 (RM113, RM116); MAN-01965 Rev. 008 (RM112)

Units:

Hologic Selenia Dimensions 3D (RM112), Hologic Selenia (RM113, RM116)

Rooms:

112, 113, 116

**Review Date:** 6/6/2018

Physicists:

Erin France, M.S., Diagnostic Physics Resident

Weiyuan Wang, Ph.D., DABR, Supervising Medical Physicist

Rm 112:

-Use latest QC Manual charts

-Serial number of phantom needs to be placed on charts

Rm 113:

-On the "Daily/Weekly Checklist" the printer and viewbox were not marked off for the week of 4/9-

4/13

-Use latest QC manual charts

On the "SNR/CNR Control Chart", the charts needs date and initials Comments

-Serial number of phantom needs to be placed on charts

Rm 116:

Use latest QC manual charts

Serial number of phantom needs to be placed on charts

It is recommended that any corrections made should be initialed for all rooms.

It is recommended that the data points for CNR and SNR plots be connected by lines for all rooms.

Hereby awards this Certificate of Completion to

Entre Frances Mets.

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

Selenia® Dimensions® Quality Control and Set-up Procedures

On this Date: 06-14-2018

Authorized by. Kevin Edwards, Field Specialist

\* MOSA guidelines require each Medical Physicists to complete eight hours Of product training prior to using the Selenia Dimensions" for clinical use.

| #  | Binder Location                 | Items                                 | Frequency                              | 104   | 105     |
|----|---------------------------------|---------------------------------------|--|-------|---------|
|    |                                 | DICOM Printer QC (SMPTE)              |  | N/A   | N/A     |
| 1  |                                 | Viewboxes & Viewing Conditions        | 7                                      | N/A   | N/A     |
| 1  |                                 | Artifact Evaluation                   | Waster                                 | Pass  | Pass    |
|    | Daily and Weekl                 | ySNR & CNR Measurements               | Weekly                                 | Pass  | Pass    |
| '  | Checklist                       | Phantom Image                         |  | Pass  | Pass    |
| 1  |                                 | Detector Flat-Field Calibration       |  | Pass  | Pass    |
| 1  | 1                               | Compression Thickness Indicator       | Bi-Weekly                              | Pass  | Pass    |
|    |                                 | Diagnostic Review Workstation QC      | Weekly                                 | Pass  | Pass    |
|    |                                 | Artifact                              |  | Pass  | Pass    |
| 2  | Data Collection                 | SNR & CNR                             | ************************************** | Pass  | Pass    |
|    | Worksheet                       | Reported Thickness on Compression     | Weekly                                 | Pass  | Pass    |
|    |                                 | Phantom/Image Quality                 |  | Pass  | Pass    |
| 3  | Data Collection<br>Worksheet    | Artifact                              | Weekly                                 | Pass  | N/A     |
|    | (Tomosynthesis)                 | Phantom/Image Quality                 | WCCKIY                                 | Pass  | N/A     |
| 4  | Diagnostic<br>Review            | Diagnostic Review Workstation QC      | Weekly                                 | Works | station |
|    | Workstation                     | (Separate Binder)                     | WCCKIY                                 | Pass  |         |
| 5  | Phantom Control                 |                                       | Weekly                                 | Pass  | Pass    |
|    | Chart                           | Image Quality Plot                    | Weekly                                 | Pass  | Pass    |
| 6  | Phantom Control<br>Chart        |                                       | Weekly                                 | Pass  | N/A     |
|    | (Tomosynthesis)                 | Image Quality Plot                    |  | Pass  | N/A     |
| 7  | Artifact                        | Technique                             | TYY 1.1                                | Pass  | Pass    |
|    | Evaluation                      | Artifacts                             | Weekly                                 | Pass  | Pass    |
|    | SNR & CNR                       | Technique                             |  | Pass  | Pass    |
| 8  | Control Chart                   | SNR Plot                              | Weekly                                 | Pass  | Pass    |
|    | - 5                             | CNR Plot                              |  | Pass  | Pass    |
| 9  | Compression Thickness Indicator | Indicated Thickness                   | Bi-Weekly                              | Pass  | Pass    |
|    |                                 | C-Arm                                 |  | Pass  | Pass    |
| 10 | Visual Checklist                | Cassette Holder (Compression & Grid)  | March                                  | Pass  | Pass    |
| ۱۰ | VISUAL CHECKISE                 | Control Booth                         | Monthly                                | Pass  | Pass    |
|    |                                 | Other (collimators/cleaning solution) | ]                                      | Pass  | Pass    |
|    | "′ h                            | Visual Checklist                      | Monthly                                | Pass  | Pass    |
| 11 |                                 | Repeat/Reject Analysis                | Quarterly                              | Pass  | Pass    |
|    |                                 | Compression                           | Semi-Annually                          | Pass  | Pass    |
|    |                                 | Diagnostic Review Workstation QC      | Monthly                                | Pass  | Pass    |
| 12 |                                 | Physicist Mammography QC              | Yearly                                 | Pass  | Pass    |
| 13 | Service                         | Field Service Report                  | As Needed                              | Pass  | Pass    |



## Certificate of Completion to Hologic hereby awards this

### Erin France

For Medical Physicists in accordance with MQSA guidance 3 hours of Hologic's Online Tomosynthesis Training for Digital 3-D Mammography Systems\* Selenia Dimensions Quality Control and Set-up Procedures

4/27/2018

Phillip B. Modesti, Sr. Director Medical Education

Muley B. Modist

MOSA guidelines require each Medical Physicists to complete eight hours Of product framing prior to using the Selenia Dimensions, for chrical use.

# The Aniversity of Oklahoma Aealth Sriences Center

makes known by these presents that

## Trin M. France, M.S.

has faithfully and acceptably sorved as

# Resident in Biagnostic Imaging Physics

at the University of Oktahoma Health Sciences Center

Oblahoma City, Oblahoma

from July 1, 2016 through June 30, 2018

Given under the Seal of the University of Oklahoma at the Health Sciences Centen, Oklahoma City, Oklahoma.

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Director of Residency Progress

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The Odahoma State Regents for Higher Education acting through





# Arin Arigh France

to the degree of

## Master of Science

and all the honors, privileges and obligations belonging thereto, and in witness thereof have authorized the issuance of this Difiloma duly signed and sealed.

Issued at the University of Oklahoma at Oklahoma City, Oklahoma on the thirteenth day of May two thousand and sixteen.

For the Rate Regent

For the University





THE UNIVERSITY OF OKLAHOM

## Official Transcript

: Erin France 1754020 Birthdate : Student ID:

University of Oklahoma Realth Sciences Center

Oklahoma City, OR 731260901

United States

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P. O. Box 26901

Page No.

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REGISTRAR, OUHSC

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THE UNIVERSITY OF OKLAHOM

Print Date : 2018-01-18

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University of Oklahoma Bealth Solences Center

Oklahoma City, OK 731260901

United States

P. O. Box 26901

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The Gklahoma State Regents for Higher Education Acting Through

# Cameron Anibersite

have admitted

## Erin France

Machelor of Science to the degree of

Cum Laude

and all the honors, privileges and obligations belonging thereto, and in witness thereof have authorized the issuance of this diploma duly signed and sealed.

Assued at Cameron University at Lawton, Gklahoma, this tenth day of May, Two Thousand Chirteen.



FOR THE UNIVERSITY:

FOR THE STATE REGENTS:

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Engirman, Board of Regents

Chancellor

Secretary

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## VION OKYKENS CAMERON UNIVERSITY

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# CAMERON UNIVERSITY Office of the Registrar

Lawton, OK 73505 2800 W Gore Blvd

ACADEMIC TRANSCRIPT
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|                   | France                | ourse Level: Undergraduate<br>High School: Shawnee Senior High School 22-MAY-2009 | Degree Awarded: Bachelor of Science 10-MAY-2013<br>Major : Physics<br>Minor : Mathematics<br>Inst. Honors: Cum Laude | SUBJ NO. COURSE TITLE |  | 3.000 GPA: 3.000 Seminole State College 12.000 3.000 GPA: 4.000                 | Seminole State College 28.000 7.000 QPts: 4.000 Seminole State College 4.000 3.000 QPts: 4.000 | Rose State College 12,000<br>3.00% QPEs: 4,000                         | Chemistry I Lab                                     |
|                   | Record of: Erin L Fr  | Course Level: Undergraduate   | Degree Awarded Bachel<br>Major : P<br>Minor : M<br>Inst . Honors : C   | SUBJ NO.              | Summer 2009 A Bhrs: 20. GPA-Hrs: 0.  | Spuing 2009 S. CFA-Hrs: 3. CFA-Hrs: 3. GFA-Hrs: 3.                              | Summer 2009 S Ehrs: 7. GPA-Hrs: 7. Spring 2011 S GPA-Hrs: 3.   | Summer 2010 REDIES: 3. GPA-Hrs: 3. INSTITUTION CREDIT:                 | Fall 2009<br>CHEM 1361 General<br>CHEM 1364 General |

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INSTITUTION CREDIT:

Spring 2011 Ehrs:

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Linda Phillips/Registrar

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## WITON, OK 73505 CAMERON UNIVERSIT

# CAMERON UNIVERSITY Office of the Registrar 2800 W Gore Blvd Lawton, OK 73505

Page: 2 Issued: 15-APR-2014 Date I

ACADEMIC TRANSCRIPT

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CAMERON UNIVERSITY Office of the Registrar

2800 W Gore Blvd Lawfon, OK 73505

Level: Undergraduate

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ACADEMIC TRANSCRIPT

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| Student ID: 000169905<br>TLE CRED-GRD R<br>PTS | 1 Chemistry 2 000 A 2 4.000   | 3.000 A   | 3.000 0.000<br>3.000 A 12.000<br>4.000                                       | SSCRIPT Assesses  |
|--|---|---|--|---|
| Record of: Erin L France subj NO. COURSE TITLE | Institution Information continued:  PSCI 4442 Lifter Physics and Chemis Ehfs: 8.000 QPts: GPA-Hrs: 6.000 GPA: Good Standing | Spring 2013 Medical Terminology<br>BIOL 2013 Human Physiclogy | BIOL 2134L Human Physiology Lab CLSC 4163 Roman Mythology Ehrs: 10 000 QPt8: | Good Standing<br>Last Standing: Good Standing<br>************************************ |

## DEFICIAL TRANSCRIPT ISSUED TO STUDENT

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| 20 sept. 20 | Earned Hrs | GPA-HITS | Points  | GPA   |
|-------------|------------|----------|---------|-------|
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Linda Phillips/Registrar

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### **Medical Physicist Qualification Form**

Medical Physicists conducting surveys for a mammography facility seeking ACR Accreditation (including locum tenens and part-time) 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. Original, electronic or faxed signatures are required and legally binding for this document. Stamped signatures are not acceptable. Please leave a copy with your facility when performing the survey.

| 1        | Last Name   |   | First Na                   | ame                           | Mid                            | dle Initial             |                    |              |                   | Degree        |
|----------|---|---|----------------------------|-------------------------------|--------------------------------|-------------------------|--------------------|--------------|-------------------|---------------|
|          | France  |   | Erin                       |                               | L.                             |                         |                    |              |                   | M.S.          |
|          | Mammography Initial Qualifying Date   |   |                            |                               |                                |                         |                    |              |                   |               |
| 1.       | Initial Qualifying Date (earliest date qualified to do mammography physics. Medical physicists qualifying prior to the MQSA Interim Rules should check "prior to October 1, 1994."):  |   |                            |                               |                                |                         |                    |              |                   |               |
|          |   |   |                            | A                             | ND                             |                         |                    |              |                   |               |
|          |   |   |                            | Check                         | All That A                     | pply                    |                    |              |                   |               |
| 2.       |   | I am board certified:                         |                            |                               |                                |                         |                    |              | Year Gran         | ted           |
|          |   | American Board of Ra                          | adiology (A                | ABR)                          |                                |                         |                    |              |                   |               |
|          |   | American Board of Me                          | edical Phy                 | sics (ABMP                    | )                              |                         |                    |              |                   |               |
|          | I am state licensed and/or approved.  |   |                            |                               |                                |                         |                    |              |                   |               |
|          | Yes No Master's Degree or Higher - Initial Qualifications   |   |                            |                               |                                |                         |                    |              |                   |               |
|          | Yes No  |   |                            |                               |                                |                         |                    |              |                   |               |
| 3.       |   | I obtained a Master's<br>Chemistry, Engineeri |                            |                               |                                |                         |                    |              | sics, in: Physic  | s,            |
| 4.       |   | I obtained a Master's in conducting surveys   | s of mamn                  | nography fa                   | cilities.                      |                         |                    |              |                   | ized training |
| 5.       | I obtained a Master's degree or higher and have experience conducting surveys of at least one mammography facility and 10 units under the direct supervision of a qualified medical physicist. (No more than one survey of a specific unit within a period of 60 days may be counted towards the total requirement. If experience was acquired after April 28, 1999, it must be under the direct supervision of a qualified medical physicist.) |   |                            |                               |                                |                         |                    |              |                   |               |
| <u> </u> |   |   |                            |                               | OR                             |                         |                    |              |                   |               |
|          | Yes No  |   |                            |                               | tions - Bac<br>DA's Interim    |                         |                    |              | lualifications    | 5             |
| 6.       |   | I obtained a Bachelor                         | 's degree                  | prior to Apri                 | I 28, 1999, v                  | vith no le              | ss than 1          | 0 semeste    | er hours in phy   | sics, in:     |
|          |   | Physics, chemistry, el l obtained a Bachelor  |                            |                               |                                |                         |                    |              |                   | mented        |
| 7.       |   | specialized training in                       | conductir                  | ng surveys o                  | of mammogra                    | aphy fac                | ilities.           |              |                   |               |
| 8.       | l obtained a Bachelor's degree prior to April 28, 1999, and have conducted surveys of at least one  |   |                            |                               |                                |                         |                    |              |                   |               |
|          | mammography facility and 20 units. (No more than one survey of a specific unit within a period of 60 days may be counted towards the total requirement.)  |   |                            |                               |                                |                         |                    |              |                   |               |
|          |   |   |                            |                               | AND                            |                         |                    |              |                   |               |
| 9.       | l rece  | eived 8 hours of modality Full-field (        | ty-specific<br>digital mar | training prid<br>nmography    | ✓ Tomosy                       | dently pointhesis       | erforming<br>(DBT) | Screen-f     | in these syster   | ns:           |
| 10       |   | Cro 1 ( Bohu )                                |                            |                               | AND                            |                         |                    | 0.6000-0.000 |                   |               |
| 10       | Yes No  |   |                            |                               | uirement                       |                         |                    |              |                   |               |
| 10.      |   | performed surveys of                          |                            |                               |                                |                         |                    | -            |                   | 1.0           |
|          |   | Yes   |                            |                               | ered No" to the process of     |                         |                    | e (less thai | n 2 facilities ar | nd 6 units),  |
| 11.      |   | I have earned at leas                         |                            |                               |                                |                         |                    |              |                   |               |
|          |   | Yes   | No I                       | f you entere<br>are you in th | ed "No" to the<br>e process of | e questio<br>f requalif | n above,<br>ying?  | (less than   | 15 CMEs in 3      | 6 months)     |

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

Executed on: 12/30/2024

SIGNATURE OF MEDICAL PHYSICIST

### Physics Associates, LLC Roanoke, Virginia

### **LIST OF MAMMO SURVEYS AND SURVEYOR**

Lee S. Anthony, Jr., B.S., M.A. (LSAJr.); Erin L. France, M.S. (ELF) James Wait, M.S. (JW, Trainee), Razan Hamed (RH, Trainee) December 1th, 2022 – December 3rd, 2024

| <u>December 2, 2022</u> | LewisGale Medical Center  |          |
|-------------------------|---------------------------|----------|
|                         | Salem, VA                 | T C A To |
|                         | Room 2                    | LSAJr.   |
| December 15, 2022       | Greenbrier Clinic         |          |
|                         | White Sulfur Springs, WV  | LSAJr.   |
| December 30, 2022       | Ballad Health Johnston Me | emorial  |
|                         | Abingdon, VA              |          |
|                         | Hologic MammoRoom 3       | LSAJr.   |
|                         |                           |          |
| 1                       | A TT - 141-               |          |
| <u>January 12, 2023</u> | Augusta Health            |          |
|                         | Fishersville, VA          | TOAT     |
|                         | #41405 Room 1             | LSAJr.   |
| January 13, 2023        | Augusta Health            |          |
|                         | Fishersville, VA          |          |
|                         | #49487 Room 2             | LSAJr.   |
|                         |                           |          |
| January 16, 2023        | Twin County Regional Hos  | nital    |
| January 10, 2025        | Galax, VA                 | pitai    |
|                         | Mammo #49531              | LSAJr.   |
|                         | Walling #47331            | LSAGI.   |
| January 17, 2023        | SOVAH Martinsville        |          |
|                         | Pristina Room 2           | LSAJr.   |
| January 27, 2023        | Augusta Health Breast Cen | tor      |
| January 27, 2025        | Fishersville, VA          | itei     |
|                         | #49524                    | LSAJr.   |
|                         | <b>ポップンム</b> ♥            | LGAJI.   |
|                         |                           |          |
| <u>January 30, 2023</u> | LewisGale Hospital        |          |
|                         | Salem, VA                 |          |
|                         | Room 1, #43585            | LSAJr.   |

| March 8, 2023         | Medical Care<br>Elizabethton, TN<br>Fuji Mammo                                     | LSAJr.        |
|-----------------------|--|---------------|
| <u>April 5, 2023</u>  | Rainelle Medical Center<br>Rainelle, WV<br>Siemens Revelation 2D & DBT             | LSAJr.        |
| <u>April 27, 2023</u> | Johnston Memorial Hospital<br>Women's Center<br>Abingdon, VA<br>Dimensions 3D Tomo | LSAJr.        |
| May 9, 2023           | SOVAH Health Danville Diagn. In<br>Danville, VA<br>Room 1; GE #44948               | maging<br>ELF |
| June 9, 2023          | Buchanan General Hospital<br>Grundy, VA<br>G.E. Essential                          | LSAJr.        |
| June 29, 2023         | SOVAH Martinsville<br>Martinsville, VA<br>G.E. Pristinia Rm.#                      | LSAJr.        |
| June 29, 2023         | The Greenbrier Clinic<br>White Sulphur Springs, WV<br>G.E. Essential               | ELF           |
| June 28, 2023         | LewisGale Medical Center<br>Salem, VA<br>#43455; Room 2                            | LSAJr.        |
| <u>July 6, 2023</u>   | Bath County Community Hospital<br>Siemens Revelation<br>Hot Springs, VA LS         | SAJr.         |
| August 18, 2023       | Russell County Medical Center<br>Lebanon, VA<br>Digital Lorad Selena               | LSAJr.        |

| <u>September 5, 2023</u>         | Raleigh General Hospital<br>G.E. Senographe Essential<br>Digital Mammography    | LSAJr.               |
|----------------------------------|---|----------------------|
| <u>September 18, 2023</u>        | LewisGale Alleghany<br>Low Moor, VA<br>GE Pristina                              | LSAJr.               |
| <b>September 19, 2023</b>        | Wythe County Community Hospi<br>Wytheville, VA<br>G.E. Essential Mammo          | tal<br>LSAJr.        |
| <u>September 23, 2023</u>        | Augusta Health<br>Fishersille, VA<br>#49428, Lorad Selenia Room 3               | LSAJr.               |
| October 4th, 2023                | Smyth County Community Hospit<br>Marion, VA<br>Lorad/Hologic; Selenia Dimension |                      |
| October 6th, 2023                | LewisGale Brambleton<br>Roanoke, VA<br>Essential, Room 1                        | LSAJr.               |
| October 16th, 2023               | LewisGale Pulaski<br>Pulaski, VA<br>Lorad Selenia Hologic                       | LSAJr.               |
| October 20th, 2023               | Sycamore Shoals<br>Elizabethton, TN<br>New Mammo Hologic Mammo                  | ELF                  |
| November 2 <sup>nd</sup> , 2023  | Surgical Center of the Virginias<br>New Mammo Hologic Mammo                     | LSAJr.               |
| November 10 <sup>th</sup> , 2023 | LewisGale Montgomery Outpatier<br>Blacksburg, VA<br>Room 2 Hologic #44681       | nt Imaging<br>LSAJr. |
| November 17th, 2023              | LewisGale Montgomery Outpatie<br>Blacksburg, VA<br>Room 1 Hologic #52673        | nt Imaging<br>LSAJr. |
| November 16th, 2023              | Augusta Health<br>Stuart's Draft, VA  | LSAJr.               |

### Room 6 Hologic #54523

| November 6th, 2023                    | Harlan Appalachian Regional Ho                  | spital |
|---------------------------------------|---|--------|
|                                       | Hologic Selenia<br>Harlan, KY                   | LSAJr. |
| November 18th, 2023                   | Surgical Center of the Virginias                | LSAJr. |
| December 21st, 2023 December 26, 2023 | RGH Medical Complex<br>Greenbrier Clinic        | LSAJr. |
| Detember 20, 2025                     | White Sulfur Springs, WV                        | LSAJr. |
| December 30, 2023                     | Ballad Health Johnston Memorial<br>Abingdon, VA | l      |
|                                       | Hologic Mammo Room 3                            | LSAJr. |
| January 11th, 2024                    | Ballad Health Johnston Memorial<br>Abingdon, VA | ı      |
|                                       | Hologic Mammo Room 3                            | LSAJr. |
| January 11, 2024                      | Augusta Health                                  |        |
|                                       | Fishersville, VA                                |        |
|                                       | #41405 Room 1 LSAJ                              | r.     |
| January 12, 2024                      | Augusta Health                                  |        |
|                                       | Fishersville, VA                                |        |
|                                       | #49487 Room 2 LSAJ                              | r.     |
| <b>January 13, 2024</b>               | LewisGale Medical Center                        |        |
|                                       | Salem, VA                                       |        |
|                                       | Room 1  | LSAJr. |
| January 14, 2024                      | LewisGale Medical Center                        |        |
| 11                                    | Salem, VA                                       |        |
|                                       | Room 2  | LSAJr. |
| January 15, 2024                      | Twin County Regional Hospital                   |        |
|                                       | Galax, VA                                       |        |
|                                       | Mammo #49531                                    | LSAJr  |
| January 17, 2024                      | Augusta Health Breast Center                    |        |
|                                       | Fishersville, VA                                |        |
|                                       | #49524  | LSAJr. |
| January 25, 2024                      | Passhontes Mamarial Hamital                     | LSAJr. |
| <u>January 25, 2024</u>               | Pocahontas Memorial Hospital                    | LOAJI. |

| <u>January 26, 2024</u>    | SOVAH Martinsville                              |                     |  |
|----------------------------|---|---------------------|--|
|                            | Pristina Room 2                                 | LSAJr.              |  |
| February 9th, 2024         | CRU-Bluefield                                   |                     |  |
| 1                          | Mammo #45154                                    | LSAJr.              |  |
|                            |   |                     |  |
|                            |   |                     |  |
| <b>January 12, 2024</b>    | Augusta Health                                  |                     |  |
|                            | Fishersville, VA<br>#41405 Room 1 LSA           | Te .                |  |
|                            | W41403 ROUM 1                                   | <b>J1.</b>          |  |
| April 15th, 2024           | Twin County Hospital                            | -                   |  |
|                            | Galax, Va LSA                                   | Jr.                 |  |
|                            |   |                     |  |
|                            |   |                     |  |
| April 25th, 2024           | Rainelle Medical Center                         |                     |  |
|                            | Rainelle, WV Siemens Revelation 2D & DBT        | ELF,                |  |
|                            |   | JW(Trainee)         |  |
| B.4 2.4th 202.4            | SOVAH Martinsville                              | I CAI.              |  |
| May 24 <sup>th</sup> ,2024 | Martinsville, VA                                | LSAJr.,             |  |
|                            | #44947 G.E. Pristinia Rm.#1                     |                     |  |
| T 2024                     |   |                     |  |
| <u>June 7, 2024</u>        | LewisGale Medical Center<br>Salem, VA           | ELF,                |  |
|                            | #43455; Room 2                                  | RH(Trainee)         |  |
| I                          | TIL C. I. I. CILIL                              | TO F 10             |  |
| June 20th,2024             | The Greenbrier Clinic White Sulphur Springs, WV | ELF,<br>RH(Trainee) |  |
|                            | G.E. Essential                                  | 242(21,000)         |  |
| June 25th,2024             | SOVAH Martinsville                              | ELF,                |  |
| June 25 ,2024              | Martinsville, VA                                | RH(Trainee)         |  |
|                            | #51969 G.E. Pristinia Rm.#3                     |                     |  |
| July 18, 2024              | Buchanan General Hospital                       | ELF,                |  |
|                            | Grundy, VA                                      | RH(Trainee)         |  |
|                            | #50111 Hologic                                  |                     |  |

July 25th, 2024 **Bath County Community Hosptial** Siemens Revelation Hot Springs, VA ELF, RH(Trainee) August 1, 2024 **Russell County Medical Center** ELF. Lebanon, VA RH(Trainee) #37240 Digital Lorad Selena **September 17, 2024 Wythe County Community Hospital** Wytheville, VA ELF, G.E. Essential Mammo JW(Trainee) September 20th, 2024 Harlan Appalachian Regional Hospital **Hologic 3Dimensions** Harlan, KY LSAJr. September 30th, 2024 Augusta Health Breast Center Fishersville, VA #49428 LSAJr. October 2<sup>nd</sup>, 2024 **Smyth County Community Hospital** Marion, VA #48423 Hologic Selenia LSAJr. October 15th, 2024 LewisGale Pulaski ELF. Pulaski, VA JW(Trainee) Lorad Selenia Hologic October 16th, 2024 LSAJr. LewisGale Brambleton Roanoke, VA #34012 Essential, Room 1 October 29th, 2024 **Community Radiology of Virgina** Bluefield, VA Essential, Room 1 ELF November 7th, 2024 **Sycamore Shoals** ELF. Elizabethton, TN JW(Trainee) Hologic Mammo (SN: SDM132700265) November 8th, 2024 LewisGale Montgomery Outpatient Imaging Blacksburg, VA LSAJr. Room 2 Hologic #44681

| November 20st, 2024             | Augusta Health Breast Center Fishersville, VA                                |                     |
|---------------------------------|--|---------------------|
|                                 | #54523   | LSAJr.              |
| November 21st, 2024             | Surgical Center of the Virginias   | LSAJr.              |
| November 27th, 2024             | Augusta Health Breast Center<br>Fishersville, VA<br>#49524                   | LSAJr.              |
| December 3 <sup>rd</sup> , 2024 | Raleigh General Hospital<br>G.E. Senographe Essential<br>Digital Mammography | ELF,<br>JW(Trainee) |