

Daves and Kelly, Inc.

CONSULTING RADIATION PHYSICISTS

P.O. Box 91558
LOUISVILLE, KY 40291

502-231-5621

February 01, 2022

TO: Mammography Facilities

FROM: Mike Kelly, MS, dABR *Michael S Kelly*
Certified Diagnostic Radiological Physicist

RE: Up-date for Medical Physics Credentials

Please put the attached documents with my Continuing Education records maintained in your files to meet MQSA requirements. The manufactures documentation and CAMPEP credits attests to the fact that I have received 18 CEU's in Medical Physics including 15 CEU's in mammography education in the last 36 months. In addition, there is a list documenting the facilities and number of units I have performed in calendar 2020 and 2021.

Commonwealth



of Kentucky

EXPIRATION DATE:
1/31/2023

CERTIFICATE NO:
803096

RADIATION HEALTH PHYSICIST CONSULTANT
QUALIFICATIONS AD F G

Mike S. Kelly
Daves & Kelly inc.
P.O. Box 91558
Louisville KY 40291

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

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

CAMPEP

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

Michael Kelly
1885 Wesley CT
Jeffersonville, IN 47130

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

Program Title	Date	Category/SubCategory	EA Title	Credits
2022 AAPM Online Learning Center	01/18/2022	Diagnostic Radiology: Mammography	2332-N Surveying and QC of Stereotactic Breast Biopsy Units for ACR Accreditation	1
2022 AAPM Online Learning Center	01/26/2022	Diagnostic Radiology: Computed Tomography	3087-N The Inspector39s Viewpoint on Conventional	1
2022 AAPM Online Learning Center	01/18/2022	Diagnostic Radiology: Mammography	4164-N Unique Features of the Siemens Inspiration Digital Breast Tomosynthesis System	1
2022 AAPM Online Learning Center	01/18/2022	Diagnostic Radiology: <i>Mammography</i>	4256-N Digital Breast Tomosynthesis Physics: Basics to Advanced	1
2022 AAPM Online Learning Center	01/07/2022	Diagnostic Radiology: Mammography	4258-N Digital Breast Tomosynthesis Unique Features of the GE SenoClaire Tomosynthesis System	1
2022 AAPM Online Learning Center	01/06/2022	Diagnostic Radiology: Mammography	4260-N Changing Perceptions and Updated Methods for Mammography	1
Total Released Credits:				6

Jacqueline Gallet, Ph.D.
Chair, CAMPEP Continuing Education
Credit Review Committee

Jacqueline Ogburn
MPCEC Representative/
Administrative Secretary

CAMPEP

Commission on Accreditation of Medical Physics Education Programs, Inc.

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Program Title	Date	Category/SubCategory	EA Title	Credits
2021 AAPM Online Continuing Education	01/11/2021	Diagnostic Radiology: Mammography	How does c-view image quality compare with conventional 2D FFDM	1
2021 AAPM Online Continuing Education	01/13/2021	Diagnostic Radiology: Mammography	Mammography Dose and Accreditation	1
2021 AAPM Online Continuing Education	01/08/2021	Diagnostic Radiology: Mammography	Multi-Modality Stereotactic Breast Biopsy Systems	1
2021 AAPM Online Continuing Education	01/19/2021	Diagnostic Radiology: Computed Tomography	Overview of CT Accreditation Programs and Requirements: A Physicists Perspective	1
2021 AAPM Online Continuing Education	01/06/2021	Diagnostic Radiology: Mammography	QC Requirements for the Hologic Dimensions and GE SenoClaire Digital Breast Tomosynthesis Units	1
2021 AAPM Online Continuing Education	01/19/2021	Diagnostic Radiology: Mammography	Scatter radiation intensities around a clinical digital breast tomosynthesis unit and the impact on radiation shielding considerations	1
Total Released Credits:				6



Jacqueline Gallet, Ph.D.
Chair, CAMPEP Continuing Education
Credit Review Committee



Jacqueline Ogburn
Manager, Education

CAMPEP

Commission on Accreditation of Medical Physics Education Programs, Inc.

Certificate of Medical Physics Continuing Education Credits


Michael Kelly
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Program Title	Date	Category/SubCategory	EA Title	Credits
2020 AAPM Online Continuing Education	01/28/2020	Diagnostic Radiology: Computed Tomography	2584-N Medical Physicist CT Equipment Evaluations	1
2020 AAPM Online Continuing Education	01/22/2020	Diagnostic Radiology: Mammography	2599-N Stereotactic Breast Biopsy: Historical reminder	1
2020 AAPM Online Continuing Education	01/21/2020	Diagnostic Radiology: Mammography	2742-N The New ACR Mammography QC Manual (2019)- An Overview and Early Adopter Perspectives	1
2020 AAPM Online Continuing Education	01/21/2020	Diagnostic Radiology: Mammography	2888-N Evaluating the Performance of Stereotactic Breast Imaging Biopsy Systems (2019)	1
2020 AAPM Online Continuing Education	01/15/2020	Diagnostic Radiology: Mammography	2890-N The New ACR Mammography QC Manual (2019)- Physics Field Experience	1
2020 AAPM Online Continuing Education	01/15/2020	Diagnostic Radiology: Mammography	2892-N An Overview of the New ACR DBT QC Tests and Phantom (2019)	1
Total Released Credits:				6



Jacqueline Gallet, Ph.D.
Chair, CAMPEP Continuing Education
Credit Review Committee



Jacqueline Ogburn
Manager, Education

Daves & Kelly, Inc.

Sales by Item Detail

January through December 2020

Type	Date	Num	Name	Item	Rep	Qty
Service						
Mammography (Medical Physics evaluation of Mammography X-ray unit for M.Q.S.A. & ...						
Invoice	01/15/2020	148...	Clark Memo...	Mammograp... MSK	MSK	1
Invoice	01/18/2020	149...	Norton Aud...	Mammograp... MSK	MSK	1
Invoice	01/18/2020	149...	DXP Imagin...	Mammograp... MSK	MSK	1
Invoice	02/08/2020	149...	King's Daug...	Mammograp... MSK	MSK	1
Invoice	02/10/2020	149...	King's Daug...	Mammograp... MSK	MSK	1
Invoice	04/12/2020	150...	University of...	Mammograp... MSK	MSK	1
Invoice	04/12/2020	150...	University of...	Mammograp... MSK	MSK	1
Invoice	05/22/2020	151...	University of...	Mammograp... MSK	MSK	1
Invoice	07/03/2020	152...	Jewish Hos...	Mammograp... MSK	MSK	1
Invoice	07/04/2020	152...	Norton CMA...	Mammograp... MSK	MSK	1
Invoice	07/16/2020	152...	Jewish Hos...	Mammograp... MSK	MSK	1
Invoice	08/16/2020	153...	DXP Imagin...	Mammograp... MSK	MSK	1
Invoice	08/24/2020	153...	University of...	Mammograp... MSK	MSK	1
Invoice	08/26/2020	153...	Jewish Hos...	Mammograp... MSK	MSK	1
Invoice	08/28/2020	153...	Jewish Hos...	Mammograp... MSK	MSK	1
Invoice	09/17/2020	154...	Breckenridg...	Mammograp... MSK	MSK	1
Invoice	09/20/2020	154...	University of...	Mammograp... MSK	MSK	1
Invoice	09/30/2020	154...	Norton Aud...	Mammograp... MSK	MSK	1
Invoice	09/30/2020	154...	Norton Aud...	Mammograp... MSK	MSK	1
Invoice	10/01/2020	154...	St. Mary's &...	Mammograp... MSK	MSK	1
Invoice	10/01/2020	154...	Jewish Hos...	Mammograp... MSK	MSK	1
Invoice	10/20/2020	154...	King's Daug...	Mammograp... MSK	MSK	2
Invoice	10/27/2020	154...	Clark Memo...	Mammograp... MSK	MSK	1
Invoice	12/22/2020	156...	University of...	Mammograp... MSK	MSK	1
Invoice	12/23/2020	156...	Jewish Hos...	Mammograp... MSK	MSK	1
Total Mammography (Medical Physics evaluation of Mammography X-...						27
Total Service						27
TOTAL						27

Full Annual audit of Facility

SBB = Stereo Breast Biopsy

FUR 2020

11 FACILITIES
27 UNITS

M Kelly

Daves & Kelly, Inc. dba Physics for Imaging
Sales by Item Detail
 January through December 2021

Type	Date	Num	Name	Item	Rep	Qty
Service						
Mammography (Medical Physics evaluation of Mammography X-ray unit for M.Q.S.A. & ...						
Invoice	01/05/2021	156...	Jewish Hos...	Mammograp...	MSK	1
Invoice	01/08/2021	156...	Clark Memo...	Mammograp...	MSK	1
Invoice	01/08/2021	156...	Clark Memo...	Mammograp...	MSK	1
Invoice	01/24/2021	156...	Norton Aud...	Mammograp...	MSK	1
Invoice	02/11/2021	157...	Clark Memo...	Mammograp...	MSK	1
Invoice	04/06/2021	158...	University of...	Mammograp...	MSK	1
Invoice	04/18/2021	158...	University of...	Mammograp...	MSK	1
Invoice	05/27/2021	159...	University of...	Mammograp...	MSK	1
Invoice	05/27/2021	159...	University of...	Mammograp...	MSK	1
Invoice	07/10/2021	160...	Jewish Hos...	Mammograp...	MSK	1
Invoice	07/21/2021	160...	Norton CMA...	Mammograp...	MSK	1
Invoice	07/27/2021	160...	Clark Memo...	Mammograp...	MSK	1
Invoice	08/24/2021	161...	University of...	Mammograp...	MSK	1
Invoice	09/09/2021	161...	University of...	Mammograp...	MSK	1
Invoice	09/22/2021	161...	Norton Aud...	Mammograp...	MSK	1
Invoice	10/11/2021	162...	King's Daug...	Mammograp...	MSK	2
Invoice	10/27/2021	162...	Clark Memo...	Mammograp...	MSK	1
Invoice	11/03/2021	162...	St. Mary's &...	Mammograp...	MSK	1
Invoice	12/01/2021	163...	Diagnostic ...	Mammograp...	MSK	1
Invoice	12/15/2021	163...	Norton Aud...	Mammograp...	MSK	1
Invoice	12/29/2021	163...	University of...	Mammograp...	MSK	1
Total Mammography (Medical Physics evaluation of Mammography X-...						22
Total Service						22
TOTAL						22

FOR calendar year 2021

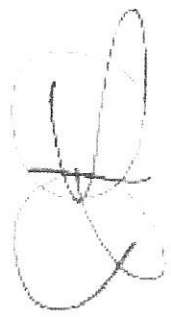
FACILITIES = 9

UNITS = 22

Certificate of Completion

Michael Kelly, MS, DABR

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



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

December 11, 2017



GE Healthcare

CERTIFICATE of COMPLETION

This is to certify that:

Michael Kelly

successfully completed

MAMMOMAT Inspiration Tomosynthesis for Medical Phy
This 3.0 hour web based training on Siemens Tomosy
for Digital 3-D Mammography Systems. Tra

Completion Date: 10/31/2017

Credits Earned/Type: 3 Category A

Approving Organization: AHRA

Reference Number: END1784

Approved Date Range: 10/01/2017 - 09/30/2019

SIEMENS



Nancy L. Wojcik, BS, RCNM, CNM
Vice President, Education Services

CERTIFICATE of COMPLETION

This is to certify on (date): NOVEMBER 22, 2017

Michael S. Kelly, M.S., DABR

has successfully completed a total of **5.0 hours** of Siemens hands-on Tomosynthesis training for Medical Physicists in accordance with MQSA guidelines for Digital 3-D Mammography Systems:



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

MAMMOMAT Inspiration Tomosynthesis Physicist Siemens Women's Health Education Training Checklist

General Information

Service Engineer Name: DANIEL RISINGER
 Physicist Name: MICHAEL S. KELLY
 Physicist Email:
 Technologist Phone:
 Training Dates: 11/16/17 & 11/22/17
 Facility/Site Name: KCMC BULLITT COUNTY
 Department: MAMMO
 Address: 170 DR. ARLA WAY
 City, State, Zip: Louisville, Ky. 40229

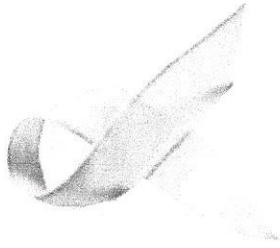
Topic	Physicist Initials	CSE Initials
Basic functionality of the AWS System	MSC	DWR
Quality Control Tests	MSC	DWR
• Glandular Dose	MSK	DWR
• Geometric accuracy	MSK	DWR
• Radiation field	MSK	DWR
• Phantom Image Quality	MSK	DWR
• Artifact Detection	MSK	DWR
• Detector Calibration	MSK	DWR

Physicist Signature Michael S. Kelly Date: 11/22/17

Siemens Service Engineer Signature Daniel Risinger Date: 11/22/17

HOLOGIC™

The Women's Health Company



Hereby awards this Certificate of Completion to

Michael Shannon Kelly

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

Selenia® Dimensions® Quality Control and Set-up Procedures

On this Date: February 25, 2014

Authorized by:

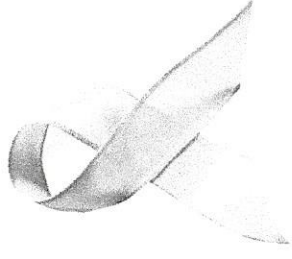
Angela B. Holter

VP, Product and Clinical Education, Breast Health

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

HOLOGIC™

The Women's Health Company



Hereby awards this Certificate of Completion to

Michael S. Kelly, MS

Certified Medical Health Physicist

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

Selenia Dimensions™ Quality Control and Set-up Procedures

On this Date: 02-20-2014

Authorized Instructor: Adam Ross

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