

Date: February 25th, 2020

RE: Michael Pierquet, MS DABR – MQSA Initial Qualification

This letter is to establish Michael Pierquet as a Physicist within the MQSA, specifically to document 10 mammography surveys and 20 contact hours of specialized training conducting mammography surveys under direct supervision of an MQSA qualified physicist.

Michael has performed surveys of mammography units and facilities on the following dates for the highlighted number of units and hours under our direct supervision. Supplemental information about these surveys can be submitted upon request. Our credentials as MQSA Qualified Physicists are available for review if needed.

Allina Medical Clinic – Northfield, MN (FFDM, DBT): 1 Unit, 2 hours	11-4-2019
CRL Southdale – Edina, MN (FFDM, DBT): 1 Unit, 2 hours	11-13-2019
Jane Brattain Breast Center – St. Louis Park, MN (FFDM, DBT): 1 Unit, 2 hours	1-7-2020
Regina Hospital – Hastings, MN (FFDM, DBT): 1 Unit, 2 hours	1-20-2020
VA Medical Center – Minneapolis, MN (FFDM, DBT): 1 Unit, 2 hours	1-22-2020
Allina Elk River Clinic – Elk River, MN (FFDM, DBT): 1 Unit, 2 hours	1-23-2020
Minneapolis Radiology – Plymouth, MN (FFDM, DBT): 1 Unit, 2 hours	1-30-2020
HealthEast Breast Center – Maplewood, MN (FFDM, DBT): 1 Unit, 2 hours	2-6-2020
St. Joseph's Hospital - St. Paul, MN (FFDM, DBT): 1 Unit, 2 hours	2-7-2020
Lakeview Hospital – Stillwater, MN (FFDM, DBT): 1 Unit, 2 hours	2-25-2020

Total

10 Units surveyed and 20 contact hours

Tony D. Murphy, MS DABR President and Lead Medical Physicist Midwest Medical Physics LLC

Cal Schmidt, MS DABR

Medical Physicist

Midwest Medical Physics LLC

*(FFDM) = Full Field Digital Mammography

**(DBT) = Digital Breast Tomosynthesis



THIS CERTIFIES THAT: MICHAEL PIERQUET

HAS SUCCESSFULLY COMPLETED THE PROGRAM ENTITLED:

23RD ANNUAL MAMMOGRAPHY UPDATE FOR PHYSICISTS

October 26 - 27, 2019 I Atlanta, GA

This seminar provides 16 hours 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.

This seminar includes 8 hours training on the surveying of digital mammography units, 3 hours on stereotactic breast biopsy units, and 9.5 hours on digital breast tomosynthesis (DBT).

The training 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.

Likasek Ledak Ed. D 1.5 CategoryA ASRT#: WID0109049 Expiration Date M 28/2019 This activity is approved by ASRT for continuing education credit for Radiologic Technologist recognized by the ARRT

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MTMI, Director