

To:	Mammography facilities
From:	Cal Schmidt, MS DABR, Medical Physicist
Re:	Medical Physicist Continuing Experience Requirements under MQSA
Date:	March 13th, 2025

Effective April 28, 2001, all mammography facilities will be required to maintain documentation of the continuing experience of medical physicist performing surveys for their facilities. The specific rule is listed below:

900.12(a)(3)(iii)(B): Continuing experience. Following the second anniversary date of the end of the calendar quarter in which the requirements of paragraphs (a)(3)(i) and (a)(3)(ii) of this section were completed or of April 28, 1999, whichever is later, the medical physicist shall have surveyed at least two mammography facilities and a total of at least six mammography units during the 24 months immediately preceding the date of the facility's annual MQSA inspection or the last day of the calendar quarter preceding the inspection or any date in between the two. The facility shall choose one of these dates to determine the 24-month period. No more than one survey of a specific facility within a 10-month period or a specific unit within a period of 60 days can be counted towards this requirement.

Facility	Unit Type	Manufacturer	Model	Date
RAYUS WSP – West St. Paul, MN	DBT FFDM	Hologic	Selenia Dimensions	11/25/24
Western Wisconsin Health – Baldwin, WI	DBT FFDM	Siemens	B.brillant	12/13/24
Olmstead Medical Center Room 2 - Rochester, MN	DBT FFDM	Siemens	Revelation	12/20/24
Olmstead Medical Center Room 1 - Rochester, MN	DBT FFDM	Siemens	Revelation	12/20/24
AHCI Piper Breast – Minneapolis	DBT FFDM	Hologic	Selenia Dimensions	1/6/25
Hudson Imaging – Hudson, WI	DBT FFDM	Hologic	Selenia Dimensions	1/9/25
CRL – Southdale – Edina, MN	DBT FFDM	Hologic	Selenia Dimensions	1/22/25
Madelia Health – Madelia, MN	DBT FFDM	Siemens	Inspiration	1/29/25
Ridgeview Sibley Medical Center - Arlington, MN	DBT FFDM	Hologic	Selenia Dimensions	3/12/25
AHCI Piper Breast – Minneapolis	DBT FFDM	Hologic	Selenia Dimensions	3/13/25

All of the above surveys were performed independently by myself as fulfillment of the required Annual Medical Physicist QC. This includes a full review of the technologist QC program as part of the survey.

Cal Schmidt, MS DABR

Reviewed and certified accurate by: Tony Murphy, MS DABR President Midwest Medical Physics

Tony O. My