Kim Reynolds, Governor Kelly Garcia, Director

November 5, 2024

Gordon Elliott Axt 1277 LANGENBERG AVENUE IOWA CITY, IA 52240

Dear Gordon Axt,

This letter is to verify that you have met the Iowa registration requirements for a medical physicist in:

Stereotactic Breast Biopsy

Therefore, you are permitted to perform all those procedures required under Iowa Radiation Machines Rules for the above categories. Your **registration number STR10005** expires on April 30, 2025.

Each Iowa facility where you provide medical physics services must have a copy of this Medical Physics Approval letter.

Thank you for your cooperation. Please call 515-285-3246 if you have any questions.

Sincerely,

Patty Riesberg, Bureau Chief

Patty Riesberg

Bureau of Radiological Health Office Phone: 515-371-2255

Email: patty.riesberg@hhs.iowa.gov

Kim Reynolds, Governor

Kelly Garcia, Director

November 5, 2024

Gordon Elliott Axt 1277 LANGENBERG AVENUE IOWA CITY, IA 52240

Dear Gordon Axt,

This letter is to verify that you have met all MQSA initial qualification requirements as stated in the final regulations, 900.12(a)(3)(i) and all Iowa registration requirements for a medical physicist in:

Mammography: Digital Mammography: Film Screen Mammography: Tomosynthesis

Therefore, you are permitted to perform all those procedures required under Iowa Radiation Machines Rules for the above categories. Your **registration number MPHY10010** expires on April 30, 2025.

Each Iowa facility where you provide medical physics services must have a copy of this Medical Physics Approval letter.

Thank you for your cooperation. Please call 515-285-3246 if you have any questions.

Sincerely,

Patty Riesberg, Bureau Chief Bureau of Radiological Health

Patty Riesberg

Office Phone: 515-371-2255

Email: patty.riesberg@hhs.iowa.gov



THIS CERTIFIES THAT:

GORDON AXT

28TH ANNUAL MAMMOGRAPHY UPDATE FOR PHYSICISTS HAS SUCCESSFULLY COMPLETED THE PROGRAM ENTITLED:

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 DeBastiani, MBA, CRA, FAHRA, RT(R) MTMI President Brenda Debahani

10361 Innovation Drive, STE 400 Wauwatosa, WI 53226



THIS CERTIFIES THAT:

GORDON AXT

HAS SUCCESSFULLY COMPLETED THE PROGRAM ENTITLED: 25TH ANNUAL MAMMOGRAPHY UPDATE FOR PHYSICISTS

This seminar provides 16.2 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).

November 6-7, 2021

Credits to be awarded from CAMPEP are 15.85.

exceed 11. The unique features of the following FDA approved DBT systems were covered. Hologic Dimensions 3D; GE Pristina and GE Senoclaire Digital Breast Tomosynthesis (DBT) System; Siemens Mammomat inspiration with Tomosynthesis Option (DBT) System and Fuji Aspire Cristalle with Digital Breast Tomosynthesis (DBT) Option. This Course hours may be subdivided into DBT (11 hrs), Stereotactic (4.7 hrs) and Future 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

MTMI President lay Mazurowski, MS, CRA, FAHR

10361 Innovation Drive, STE 400 Wauwatosa, WI 53226



THIS CERTIFIES THAT:

GORDON AXT

HAS SUCCESSFULLY COMPLETED THE PROGRAM ENTITLED:

November 6-7, 2021

25TH ANNUAL MAMMOGRAPHY UPDATE FOR PHYSICISTS

This seminar provides 15.85 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 6.33 hours training on the surveying of digital mammography units, 3 hours on stereotactic breast biopsy units, & 4.83 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 Fujitilm

Aspire Cristalle with Digital Breast Tomosynthesis (DBT) Option. This activity is approved by ASAT for continuing education credit for Radiologic Technologist recognized by the ARAT and various states. Credit Hours: 18.5 Category A ASAT#: WIZ0130065 Expiration Date 03/1/2022

MTMI President Jay Mazurowski, MS, CRA, FAHR

10361 Innovation Drive, STE #400 Milwaukee, WI 53226

