



#### HEREBY AUTHORIZES AND PERMITS

Health Physics Associates -Gordon Axt 3763 LACINA DRIVE IOWA CITY, IA 52240 June 27, 2024

To operate as a SERVICE PROVIDER FOR RADIATION MACHINES in the state of lowa under and pursuant to the provisions of 641 lowa Administrative Code Chapter 41.

PERMIT NUMBER: XSVC10029

EXPIRES: July 31, 2025

CATEGORIES OF THIS PERMIT: Dental, Medical, Non-Medical or Industrial, Veterinary

SERVICES AUTHORIZED TO PROVIDE:

Radiation protection or health physics consultations and surveys

Copies of this authorization must be on file at all Iowa facilities served by you. Please direct questions to <a href="mailto:radhealthia@idph.iowa.gov">radhealthia@idph.iowa.gov</a> or (515)802-6866.

Sincerely,

Patty Riesberg, Bureau Chief Bureau of Radiological Health

Pathy Rusburg

Office Phone: 515-371-2255

Email: Patricia.Riesberg@idph.iowa.gov



**GORDON AXT** 

HAS SUCCESSFULLY COMPLETED THE PROGRAM ENTITLED: HANDS-ON NUCLEAR MEDICINE PHYSICS WORKSHOP

August 27-28, 2022 | Iowa City, IA

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

This activity provides 13.42 hours of continuing education in nuclear medicine physics. Credit Hours: 13.75 Category A ASRT#: WIZ01310017 Expiration Date 11-1-2022

Approval has been received from CAMPEP for up to 13.42 hours of Medical Physics Continuing Education Credits (MPCEC'S).

Credits to be awarded by CAMPEP.

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



### **GORDON AXT**

SHIELDING IN RADIOLOGY SESSION 3 - NM, PET/CT, SPECT/CT AND HAS SUCCESSFULLY COMPLETED THE PROGRAM ENTITLED: RADIOPHARMACEUTICAL THERAPY

January 27, 2022

Approval has been received from CAMPEP for up to 4.5 hours of Medical Physics Continuing This activity provides up to 4.5 hours of continuing education in Radiation Protection. Education Credits (MPCEC'S). Credits to be awarded by CAMPEP

This activity is approved by ASRT for continuing education credit for Radiologic Technologist recognized by the ARRT and various states. Credit Hours: 1.00

Category A

ASRT#:WIZ01320032 Expiration Date: 02/01/2023

Brenda Debakani

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



## **GORDON AXT**

HAS SUCCESSFULLY COMPLETED THE PROGRAM ENTITLED:

August 24 - 25, 2019 | Iowa City, IA

HANDS-ON NUCLEAR MEDICINE PHYSICS WORKSHOP

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

Approval has been received from CAMPEP for up to 13.25 hours of Medical Physics Continuing Education Credits (MPCEC'S) This activity provides 13.25 hours of continuing education in (ex: ultrasound physics or Fluoroscopy Systems)

Credit Hours: 11.5 Category A ASRT#: WID0089002 Expiration Date 8/26/2019

Credits to be awarded by CAMPEP.

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



### **GORDON AXT**

DIAGNOSTIC AND NUCLEAR MEDICINE RADIATION SHIELDING HAS SUCCESSFULLY COMPLETED THE PROGRAM ENTITLED:

May 4, 2017

Approval has been received from CAMPEP for up to 1.5 hours of Medical Physics Continuing Education Credits (MPCEC'S) Credits to be awarded by CAMPEP.

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

Credit Hours: 1.75 Category A ASRT# WID0057013 (05/05/17)

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



### **GORDON AXT**

DIAGNOSTIC AND NUCLEAR MEDICINE RADIATION SHIELDING HAS SUCCESSFULLY COMPLETED THE PROGRAM ENTITLED:

May 3, 2017

Approval has been received from CAMPEP for up to 1.5 hours of Medical Physics Continuing Education Credits (MPCEC'S) Credits to be awarded by CAMPEP. This activity is approved by ASRT for continuing education credit for Radiologic Technologist recognized by the ARRT and various states.

Credit Hours: 1.75 Category A ASRT# WID0057012 (05/04/17)

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

MTMI 10361 Innovation Drive, STE 400 Wauwatosa, WI 53226



### **GORDON AXT**

# HAS SUCCESSFULLY COMPLETED THE PROGRAM ENTITLED:

May 2, 2017

DIAGNOSTIC AND NUCLEAR MEDICINE RADIATION SHIELDING

Approval has been received from CAMPEP for up to 1.5 hours of

Medical Physics Continuing Education Credits (MPCEC'S) Credits to be awarded by CAMPEP.

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

Credit Hours: 1.5 Category A ASRT# WID0057011 (05/03/17)

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



**GORDON AXT** 

### HAS SUCCESSFULLY COMPLETED THE PROGRAM ENTITLED: HANDS-ON NUCLEAR MEDICINE PHYSICS WORKSHOP

August 27, 2016 Iowa City, IA

This activity provides \_\_\_13.42\_\_\_hours of continuing education for medical physicists in the following: General Nuclear Medicine 3.75 hours, Nuclear Cardiac lmaging 2.5 hours, SPECT lmaging 2.0 hours, PET lmaging 5.15 hours.

Approval has been received from CAMPEP for up to \_\_\_13.42\_\_ hours of Medical Physics Continuing Education Credits (MPCEC'S Credits to be awarded by CAMPEP.

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

Credit Hours: 11.5 Category A+ ASRT#: WID0086004R Expiration Date 8/29/2016

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