LEE SAUNDERS ANTHONY, JR. Curriculum Vitae

EDUCATION:

B.A. History – Roanoke College, Salem, Virginia

M.A. History – University of Virginia

B.S. in Physics – Roanoke College, Salem, Virginia

Graduate level courses in Radiological Physics and Therapy Physics.

University of Texas, San Antonio: Basic Radiological Health Course.

University of Texas, Houston: External Beam, Interstitial And Intracavity Dosimetry – Manual and Computer Methods of Calculation.

University of Virginia: Medical Radiation Safety Technologist Training.

RECENT CONTINUING EDUCATION:

- 15 Hours *Emerging Issues in Mammography*. Sept. 24-25, 1999, sponsored by the University of Virginia School of Medicine, Charlottesville, VA.
- 15 Hours *The 6th Annual Seminar on Physics of Mammography.* May 9-10, 2002, sponsored by MTMI (Medical Technology Management Institute).
- 12 Hours *Hands-On Workshop for Surveying Digital Mammography Units*, August 23-24, 2002, sponsored By MTMI.
- 12 Hours "The Physics of Mammography 2004",
 Oct. 2-3, 2004, held in Boston, MA; sponsored by MTMI.

- 9 Hours "Selenia Installation and Acceptance Training", Oct. 6, 2006, sponsored by Hologic: Product training in accordance with MQSA for Digital Mammography Systems.
- 8 Hours March 16, 2007: "Selenia Installation and Acceptance Training", sponsored by Hologic: Product Training in accordance with MQSA for Digital Mammography Systems.
- DOT Hazardous Materials Shipper Training, June 11, 2007.
- 6.75 Hours Siemens Movation DRI Installation and Acceptance Testing. April 10, 2008.
- 1.5 Hours of Category A "Artifacts in Mammography"; Sponsored by MTMI. April 22, 2009.
- 15.5 Hours "13th Annual Mammography Update for Physicists"; Oct. 9-10,2009; Colorado Springs, CO; Sponsored by MTMI.
- DOT Hazardous Materials Shipper Training, August 4, 2010.
- 15.5 Hours "15th Annual Mammography Update for Physicists"; Oct. 1-2, 2011; Atlanta, GA; Sponsored by MTMI.
- 5.0 Hours *Digital Breast Tomosynthesis*, Session 1&2, March 6-8, 2012; sponsored by MTMI.
- 4.0 Hours "Hands-On Digital Breast Tomosynthesis Training Workshop"; March 23, 2012; Bedford, MA; Sponsored by MTMI.
- DOT Hazardous Materials Shipper Training, Nov. 6, 2013.

- 6.0 Hours "Hologic's product training in accordance with MQSA guidelines for Digital Mammography Systems"; "Dimensions (with tomosynthesis option), Installation and Acceptance Testing; at Augusta Health, May 23, 2014.
- 6.0 Hours "Training on the Siemens Inspiration Mammography Unit"; at Bath County Community Hospital; by Siemens. Sept. 12, 2014.
- 15.5 Hours "19th Annual Mammography Update for Physicists", by MTMI in San Diego, CA, January 30-31, 2015.
- DOT Hazardous Materials Shipper Training, Aug. 5, 2015.
- 15.75 Hours "20th Annual Mammography Update for Physicist", by MTMI in Alexandria, VA. Oct. 1-2, 2016.
- 16.5 Hours "22th Annual Mammography Update for Physicist", by MTMI in Charleston, SC. Oct. 20-21, 2018.
- DOT Hazardous Materials Shipper Training, March 15, 2018.
- 2.0 Credits "Image Gently: Enhancing Radiation Protection In Pediatric Fluoroscopy", sponsored by ASRT. May 27, 2020.
- 17 Hours "Annual Mammography Update for Physicists",
 By MTMI October 24-25, 2020.
- 16.34 Hours "26th Annual Mammography Update for Physicist", by MTMI, Oct. 22-23, 2022.

HIPAA Training Class – 2/22/2023.

DOT HAZMAT TRAINING – 6/6/2023.

16.68 Hours – "28th Annual Mammography Update for Physicist", by MTMI, November 2-3, 2024.

CURRENT EMPLOYMENT HISTORY:

Physics Associates, Roanoke, Virginia –

Primary Responsibilities: performing radiation safety surveys, calibrations and consultation for 25 hospitals, and 900 medical clinics, dentists, veterinarians, chiropractors and industries.

PREVIOUS EMPLOYMENT HISTORY:

Adjunct Physics Instructor at Roanoke College.
Physics Instructor for R.T., R.T.T. and R.T.N.M.
Students at Roanoke Memorial Hospital.
Assistant Physics Instructor of *Nuclear Medicine Physicians' Course*.

CREDENTIALS:

"Qualified Expert/Inspector" for the State of Virginia since 1980. Current License #RH-134-99-04.

Worked since 1982 under the supervision of an ABR Certified Radiological Physicist.

Registered medical Physicist for the State of West Virginia, (Shielding Design, Health Physics Consulting, Radioactive Source Services, MQSA Medical Physicist Services, Diagnostic Radiation Machine Evaluation) Registration #806014.

Alternate Radiation Safety Officer for U.S. Nuclear Commission License #45-17344-01, 1992.

Qualified for performing Quality Assurance and Testing for Mammography x-ray units in West Virginia since April 1993.

Radiation Safety Officer for Virginia Dept. of Health -

Radioactive Material License #VA-125-01, since 1996.

"Radiation Consultant/Qualified Expert for the State of Kentucky since Feb. 1998. Current Certificate # 03110.

Department of Health and Human Services Medical Physics Approved under final mammography Quality Standards ACT regulations, which became effective on April 28, 1999, June, 1999.

Radiation Safety Officer for U.S. Nuclear Regulatory Commission License #45-17344-01, June 2000.

Radiation Safety Officer for Tennessee Dept. – Div. of Radioactive Material License # R-V2005-A16, since 2001.



Food and Drug Administration Rockville MD 20857

June 1, 1999

Lee S. Anthony, Jr.
Physics Associates
5346 Peters Creek Road
Roanoke, VA 24019

Dear Mr. Anthony:

After reviewing your credentials, the Division has determined that you meet the alternative initial qualifications for medical physicists described in 21 CFR 900.12(a)(3)(ii) of the final Mammography Quality Standards Act regulations, which became effective on April 28. 1999.

If you have any further questions on this, please contact Dr. Roger Burkhart of my staff at 301-594-3303.

Sincerely yours,

John L. McCrohan, M.S.

Director

Division of Mammography Quality

and Radiation Programs

Office of Health and Industry Programs Center for Devices and Radiological Health

ATTESTATION FORM

Regarding Requirements of the Mammography Quality Standards Act

Attestation must include as much of the following information as possible:

Name of the institution/facility where the applicable training or mammography reading/interpreting, or other activity, took place; name of the course(s) or training (where applicable); the attendance, reading/interpreting, or other activity dates; and the supervising/responsible person (where applicable) for the institution/facility. Please provide these details in the space below. Attach additional sheets if necessary.

I Les S. Anthony, Jr. attest that, to the best of my knowledge and my	
belief, the following information provided in this declaration is true and correct. I	
understand that FDA may request additional information to substantiate the	
statements make in this declaration:	
The sheet titled Training and Experience of Lee S. Anthony, Jr. In	
Digital Mammography (with dates from 1995 to 2004) and the August 200	2
MTMI certificate, should be used to document my initial 8 hours of	
training in digital mammography.	
jurisdiction of an agency of the United States could result in criminal liability, punishable by up to \$10,000 fine and imprisonment of up to five years, or civil liability under the MQSA, or both	
Attestor's Signature and Title	
June 21, 2021	
Date signed	
Facility Name and Address (if applicable) (including a 1)	
Facility Name and Address (if applicable) (including zip code): Physics Associates	
5346 Peters Creek Road	
Roanoke, VA 24018	

TRAINING AND EXPERIENCE OF LEE S. ANTHONY, Jr. IN DIGITAL MAMMOGRAPHY

Hours 1	<u>Date</u> June 24, 1995	<u>Title</u> Lecture by Martin Yaffe on Digital Mammography
2.75	Sept. 20 & 21, 1996	Session #4 of Mammography and MQSA: The Physicists Role. Entitled: Full Field Digital Mammography
1	Sept. 20 & 21, 1996	Survey Workshop on Digital Stereotactic Mammography Unit
1	Sept. 24 & 25, 1999	Overview of Dectector Technologies and Acceptance Testing and Q.A. Control
0.75	Sept. 24 & 25, 1999	Clinic Motivation for Digital Mammography
0.75	Sept. 24 & 25, 1999	New Techniques Utilizing Digital Technology
0.5	Sept. 24 & 25, 1999	Digital Mammography Workstation Designs
0.25	Sept. 24 & 25, 1999	Stereotactic Breast Biopsy: Imaging Geometry, Detector Design, Advance in Reconstruction
1	Sept. 24 & 25, 1999	Physics Testing of Stereotactic Mammography Equipment
6.0	May 9-10, 2002	The 6 th Annual Seminar on the Physics of Mammography
12.0	August 23 & 24, 2002	The Physics of Mammography "Hands-On Workshop for Surveying Digital Mammography Units
7.0	October 2-3, 2004	The Physics of Mammography 2004

In addition, Lee S. Anthony, Jr. has had experience surveying five digital stereotactic mammographic units at facilities which are clients of Physics Associates.



STATE OF WEST YIRGDIA

DEPARTMENT OF HEALTH AND HUMAN RESOURCES ENVIRONMENTAL HEALTH SERVICES RADIOLOGICAL HEALTH PROGRAM 815 QUARRIER STREET, SUITE 418 CHARLESTON, WV 25301

Cision Caperton Covernor

(304) 558-3526

April 23, 1993

Lee S. Anthony, Jr., B.S., M.A., Physicist Physics Associates
5346 Peters Creek Road
Roanoke VA 24019

Dear Hr. Anthony:

Thank you for your prompt response to my letter of April 5. 1993 concerning Mammography Quality Assurance and Testing.

My office has reviewed the information you furnished and are pleased to recognize you as qualified to perform Quality Assurance and Testing for mammographic x-ray units in West Virginia.

If our office can be of any further assistance, please do not hesitate to contact Grady M. Bowyer, R.T. at 815 Quarrier Street, Suite 418, Charleston, WV 25301. Telephone (304) 558-3526 or FAX (304) 558-1289.

Sincerely yours,

Joseph P. Schock, M.P.H., P.E., Director Office of Environmental Health Services

Joseph P. Schock

JPS:GMB

COMMONWEALTH OF VIRGINIA

DEPARTMENT OF HEALTH
Office of Radiological Health

This is to acknowledge that

LEE S. ANTHONY, JR.

License Number: RH-134-99-04

PHYSICS ASSOCIATES

5346 PETERS CREEK ROAD, NW, SUITE A3, ROANOKE, VA 24019

has been approved to conduct the following type(s) of inspections within the Commonwealth of Virginia

Diagnostic, Mammography, Non Medical & Shielding Design

Date Issued: 7/19/2023

Expiration Date: 8/1/2026

Director, Division of X-ray Programs

Helsey Held

NOTICE OF REGISTRATION

LEE S. ANTHONY, JR

5346 PETERS CREEK ROAD, N.W. ROANOKE, VA 24019

Registration Number 806014

1/9/2027 Registration Expiration

Shielding Design
General Health Physics Consultant
MQSA Medical Physicist
Radiation Machine Evaluation

West Virginia Department of Health and Human Resources
Bureau for Public Health
Office of Environmental Health Services
Radiological Health Program
[64-CSR-23]

Activities conducted under the authority of this registration must comply with the Radiological Health Rule, West Virginia Code of State Regulations, Title 64, Series 23

Jason Frame, Director Office of Environmental Health Services

CABINET FOR HEALTH AND FAMILY SERVICES





of Rentucky

EXPIRATION DATE: 1/31/2026

CERTIFICATE NO: 803110

RADIATION HEALTH PHYSICIST CONSULTANT

QUALIFICATIONS F G

Lee S. Anthony, Jr. Physics Associates 5346 Peters Creek Rd. Roanoke VA 24019

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

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

MEDICAL PHYSICS SHIELDING RECOMMENDATIONS



RADIATION PHYSICS EMERGENCY CONSULTATION

PHYSICS ASSOCIATES, LLC

Lee S. Anthony, Ph.D.
Certified Health Physicist
Certified Medical Physicist
Certified Radiological Physicist
Jason C. Mace, M.S.

5346 Peters Creek Road Roanoke, Virginia 24019 Tel: (540) 563-0165 Fax: (540) 563-0082 LSAPA@aol.com www.physicsassociates.org Lee S. Anthony, Jr., B.S., M.A.
Kay A. Saul, B.S.
Dan L. White, A.A.S
L. Jeff Rakes, B.S., R.T.
Terry L. Francisco, Admin. Assist.

To Whom it May Concern:

On January 31, 2016, during MTMI's 19th Annual Update for Physicists, Dr. Razvan Jorache of G.E., lectured on the "unique features" of the SenoClaire Breast Tomosynthesis unit. This lecture included how to perform the physicist's Q.C. on the above unit. My first inspection on a SenoClaire unit was on April 15, 2015. During the entire inspection on this unit, the G.E. service engineer/installer was on-site offering guidance and assistance.

In addition, training on the unique features of the G.E. DBT unit was also received during MTMI's 20th Annual Update for Physicists.

Lee S. Anthony, Jr., B.S. M.A.

Certificate of Achievement



Presented to:

Lee Anthony, Jr.

satisfactory completion of

DOT HAZMAT TRAINING FOR NUCLEAR MEDICINE

Course Duration: 1 Hour

Test name: DOT Hazmat Training For Nuclear Medicine Quiz

Score: 90% 9/10

Administered by Radiology Training Associates, LLC



Anywhere Anytime It's that simple

Mon 5th Jun 2023

I hereby certify that the above named employee has been trained and tested as required by 49 CFR 172 Subpart H.

Physics Associates

Date: / une 6, 2023



THIS CERTIFIES THAT:

LEE ANTHONY JR

HAS SUCCESSFULLY COMPLETED THE PROGRAM ENTITLED:

28TH ANNUAL MAMMOGRAPHY UPDATE FOR PHYSICISTS

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

Brends Descheni
Brends Debastioni, MBA, CRA, FAHRA, RT(R)
MTMI President

MIMI 10361 Innovation Drive, STE 400 Wauwatosa, WI 53226



THIS CERTIFIES THAT: LEE ANTHONY JR

HAS SUCCESSFULLY COMPLETED THE PROGRAM ENTITLED:

26TH ANNUAL MAMMOGRAPHY UPDATE FOR PHYSICISTS

October 22-23, 2022

This seminar provides 16.34 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 warded from CAMPEP are 16.34. Course hours may be subdivided into DBT (11 hrs), Stereotactic (4.7 hrs) and Futur 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 exceed 11. 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

Credit Hours: 19.25 Category A ASRT#:WIZ01320033 Expiration Date 2-1-2023.

Jay Mazurowski, MS, CRA, FAHR MTMI President

MTMI 10361 Innovation Drive, STE 40

Wauwatosa, WI 53226



THIS CERTIFIES THAT:

LEE ANTHONY JR

HAS SUCCESSFULLY COMPLETED THE PROGRAM ENTITLED:

ANNUAL MAMMOGRAPHY UPDATE FOR PHYSICISTS

October 24-25, 2020

This seminar provides 17 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 8 hours training on the surveying of digital mammography units, 3 hours on stereotactic breast biopsy units, 8 9.5 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 Fujifilm Aspire Cristalle with Digital Breast Tomosynthesis (DBT) Option. This activity is approved by ASRT for continuing education credit for Radiologic Technologist recognized by the ARRT and various states. Credit Hours: 19.5 CategoryA ASRT#: WIZ0130065 Expiration Date 03/1/2021

Emylo A. Culm

10361 Innovation Drive, STE #400 Milwaukee, WI 53226 7



Management Institute Medical Technology

THIS CERTIFIES THAT.

LEE ANTHONY JR.

HAS SUCCESSFULLY COMPLETED THE SEMINAR ENTITLED:

"20TH ANNUAL MAMMOGRAPHY UPDATE FOR PHYSICISTS"

held in Alexandria, VA October 1 - 2, 2016

This seminar provides 15.75 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).

This seminar includes 8 hours training on the surveying of digital mammography units, Credits to be awarded from CAMPEP.

3 hours on stereotactic breast biopsy units, and 2.5 hours on digital breast tomosynthesis (DBT). The training includes the unique features of the Hologic, GE and Siemens DBT units.

18 hours of Category A credit for Radiologic Technologists have been approved by the ASRT. ASRT# WID0106031(10/03/16)

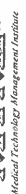
Tomis Fellowk - Albert

Denise Lukasik - Sedmak, EdD, RT(R)(M)(MR)(CT)

A continuing education division of Menomonee Falls, WI 53051 W140 N8917 Lilly Rd.







THIS CERTIFIES THAT.



LEE S. ANTHONY JR.

Medical Technology Management Institute

This course provides 12 hours of continuing education in the surveying of digital mammography units in compliance with the requirements of the Mammography Quality Standards Act of 1992 and FDA final rules (21CFR Part 900).

a. El Barnes M.D.

Co-Directors: Jerry Thomas, M.S.,DABR,CHP, DABSNM J. Ed Barnes, Ph.D.,FACR

MTMI P.O. Box 26337 Milwaukee, Wisconsin 53226

Milwaukee, Wisconsin 53 (414)774-2233



The American Society of Radiologic Technologists hereby recognizes the achievement of

Lee Anthony

865022

for successfully completing

Image Gently: Enhancing Radiation Protection in Pediatric Fluoroscopy

NMZ0013078 REFERENCE NO.

CATEGORY

CREDIT

May 27, 2020
DATE OF COMPLETION

December 1, 2022 EXPIRATION DATE

M. Mull

Myke Kudlas, M.Ed., R.T.(R)(QM), CIIP, PMP, CAE Associate Executive Director



Lee S. Anthony, Jr., B.S., M.A. Health Physicist

Completed 6 hours of Hologic's product training in accordance with MQSA guidelines for Digital Mammography Systems. Dimensions (with tomosynthesis option), Installation and Acceptance Training.

Date: May 23, 2014

Location: Augusta Health, Fishersville, VA

Instructor/Installation Service Engineer: Robert Whitver

Lee S. Anthony, Jr., Health Physicist was trained at Bath County Community Hospital on the 12th day of September, 2014, on the The Installation Evaluation and physics tests required by the QC manual were covered. The above training of Lee S. Anthony, Jr. on September 12, 2014 was for 6 hours. Mr. Shawn Croes was the Siemens Supervising Installation Service Engineer. Everything was completed and tested satisfactory. Siemens Inspiration Mammography unit. To whom it may concern:

Certificate of Completion

This certifies that the person named below has completed a and has passed a written knowledge assessment l Hour HIPAA Training Class

COURSE FOR HIPAA

HIPAA TRAINING CLASS

Lee S. Anthony, Jr.

Roanoke, VA

Date of Course Completion: 03/17/2025

Valid for 1 Year

Certificate Number: 1408051

This Program ID: 686426, has been approved for 1HR (General) recertification credit hours toward aPHR®, aPHRiTM, PHR®, PHRca®, SPHR®, GPHR®, PHRiTM and SPHRiTM recertification through HR Certification Institute® (HRCI®).

Verify the authenticity of this certificate by visiting: NALearning.org/Verify



Mr. Robert A. Williams, Program Director (888) 338-8855 | certificate@courseforhipaa.com





COURSE FOR HIPAA

HIPAA TRAINING CLASS

LEE S. ANTHONY, JR.

Has successfully completed a HIPAA Training Class and has demonstrated their proficiency by passing a written knowledge assessment.

CERTIFICATE #1408051

Cardholder Signature

COURSE FOR HIPAA

Issued by North American Learning Institute HIPAA TRAINING CLASS

Program Director: Robert Williams 03/17/2025 Issue Date:

Valid For:

1 Year

CourseForHIPAA.com



PHYSICS ASSOCIATES, LLC

Lee S. Anthony, Ph.D.
Certified Health Physicist
Certified Medical Physicist
Certified Radiological Physicist
Gregory S. Hodges, Ph.D.

5346 Peters Creek Road Roanoke, Virginia 24019 Tel: (540) 563-0165 Fax: (540) 563-0082 LSAPA@aol.com

Lee S. Anthony, Jr., B.S., M.A.
Kay A. Saul, B.S.
Dan L. White, A.A.S
L. Jeff Rakes, B.S., R.T.
Robert C. Hudson, M.S.
Terry L. Francisco, Admin. Assist.

October 1, 2005

To Whom It May Concern:

This letter is to document that Lee S. Anthony, Jr., M.S.; B.S., has had work experience in the area of Medical Physics since 1978 through the partnership of Physics Associates, a Virginia based physics consultation firm.

As sole proprietor of Physics Associates, I have supervised Mr. Anthony since 1982. I was certified by the American Board of Health Physics in 1980 and certified by the American Board of Radiology in Radiological Physics in 1982.

Lee S. Anthony, Jr. has been trained in and has had experience in calibration and checks on Orthovoltage and Cobalt Therapy units, surveying of diagnostic (including mammography) and fluoroscopic x-ray units, Nuclear Medicine checks, shielding design, survey meter calibration, leak testing, and various other related areas.

As of October 1, 2005, Lee S. Anthony, Jr. has surveyed approximately 174 different mammography machines at 85 different facilities. 17 different manufacturers were represented in the 147 mammography machine which Mr. Anthony has surveyed. The above data on mammography x-ray machine surveys can be documented by the files kept in Physics Associates' Office in Roanoke, Virginia.

Lee S. Anthony, Ph.D.

C.H.P.; C.M.P.; C.R.P.

MEDICAL PHYSICS SHIELDING RECOMMENDATIONS

RADIATION PHYSICS EMERGENCY CONSULTATION



PHYSICS ASSOCIATES

Lee S. Anthony, Ph.D.
Certified Health Physicist
Certified Medical Physicist
Certified Radiologic Physicist

5346 Peters Creek Road Roanoke, Virginia 24019 Tel: (540) 563-0165 Fax: (540) 563-0082 Robert C. Hudson, M.S. Kay A. Saul, B.S. Lee S. Anthony, Jr., B.S.;M.A. James P. Nunn, B.S.

SPECIFIC TRAINING AND EXPERIENCE IN STEROTACTIC BIOPSY SYSTEMS

To Whom It May Concern:

As of October, 2005, Lee S. Anthony, Jr. has had 15 hours of training and CME credit in the area of stererotactic biopsy.

Lee S. Anthony, Jr. has conducted surveys in at least five separate facilities on both Lorad and Fischer stereotactic biopsy units since 1993. (Facility names and equipment surveys are kept on file at Physics Associates' Office in Roanoke, Virginia).

THE TRUSTEES OF

ROANOKE COLLEGE

ON RECOMMENDATION OF THE FACULTY and in recognition of the successful completion of the requisite course of Study have conferred upon

LEE SAUNDERS ANTHONY, JR.

the degree of

BACHELOR OF SCIENCE

with all the rights, honors, privileges and responsibilities pertaining to that degree.

In witness whereof we have caused this Diploma to be signed by the Secretary of the Board of Trustees and by the duly authorized officers of the College.



GIVEN under our hands and the Seal of the College in Salem, Virginia, this ninth day of August,
Nineteen hundred eighty-two.

Roman D. Sintel

C. FLEEMAN SLEEPEL VICE PRESIDENT AND DEAN OF THE OBLIEGE

Henry H. Forther PRESIDENT OF THE BOARD OF TRUSTEES

G. O. Climans