

LORIN M. BROWN, M.D., P.C.

FAAOS, FACS, FAAP

**PEDIATRIC & ADOLESCENT ORTHOPEDIC SURGERY
&
SPORTS MEDICINE**

FAX COVER SHEET

DATE: 6-11-08

TO: NAME Toye Simmons FAX PHONE #: 630-515-1078
INSTITUTION NRC

FROM: Office of Lorin M. Brown, M.D., P.C. NUMBER OF PAGES TO FOLLOW _____

PATIENT NAME: _____

DATE OF BIRTH: _____

DATES OF STAYS (Discharge Dates): _____

PATIENT TREATMENT TYPE: _____

MEDICAL RECORD NUMBER: _____

COMMENTS: CONTROL # 317077

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Office:
1950 45th Street, Suite 200
Munster, Indiana 46321

Office Telephone Number
(219) 924-6544
FAX (219) 922-8502

ATTENDING SURGEON - THE CHILDREN'S MEMORIAL HOSPITAL
ASSISTANT PROFESSOR OF CLINICAL ORTHOPEDIC SURGERY - NORTHWESTERN UNIVERSITY MEDICAL SCHOOL

June 6, 2008

To: Toye Simmons

From: Lynn M Wiabel

Control No. 317047

I am including my resume, copies of my Indian License, ARRT and
NMTCB Certificates.

Also included proff of some of my continuing education

My maiden name was Lynn M Joerger

LYNN M. JOERGER

1568 Killdeer Drive
Naperville, Illinois 60565
1.708.357.5421

OBJECTIVE: A position as a nuclear medical technician.

EDUCATION: Triton College
River Grove, Illinois
Associate of Applied Science in Nuclear Medical Tech.
December 1989

Robert Morris College
Carthage, Illinois
Certificate of Proficiency in Medical Assisting
June 1979

CLINICAL: Michael Reese Hospital - Spring 1989.
University of Illinois Hospital - Fall 1988.
McNeal Hospital - Summer 1988.

EXPERIENCE: Loyola University Maywood, Illinois Monitor Tech. October 1986
Holy Cross Hospital Chicago Illinois Nuclear Medicine Technologist Since June 1990.

Ratish Kaura, M.D.
Naperville, Illinois
Doctor's Assistant
Sept. 1985 - Oct. 1986

The Doctors Emergency Officenter
Mt. Prospect, Illinois
Medical Assistant
March 1982 - Aug. 1985

Oakbrook Allergists
Oak Brook, Illinois
Medical Assistant
January 1982

Associated Allergists
Chicago, Illinois
Medical Assistant
Feb. 1980 - Dec. 1981

Mason Barron Labs
Downers Grove, Illinois
Medical Assistant
Nov. 1979 - Jan. 1980

Nuclear Medicine Technology Certification Board

SPONSORED BY
THE BOARD OF REGISTRY OF THE AMERICAN SOCIETY OF CLINICAL PATHOLOGISTS
THE SOCIETY OF NUCLEAR MEDICINE

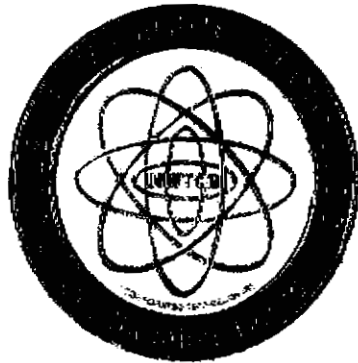
AND
TECHNOLOGIST SECTION OF THE SOCIETY OF NUCLEAR MEDICINE

HEREBY CERTIFIES THAT

LYNN MARIE JOERGER

HAS MET THE REQUIREMENTS THROUGH EXAMINATION BY THIS BOARD
AND IS HEREBY QUALIFIED TO PRACTICE THE SPECIALTY OF
NUCLEAR MEDICINE TECHNOLOGY

June 22, 1991



Jacqueline A. Bridges, CNMT

CHAIRMAN

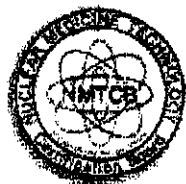
Frank B. Batten, CNMT

SECRETARY



CERTIFICATE NUMBER

014393



NMTCB Online Verification

Certificant Details

Record Updated: 05/30/2008

Name: Wiabel, Lynn Marie

NMTCB Certificates Held: CNMT

Current Status: ACTIVE

Certification Active Until: December 31, 2008

In CE Good Standing?: Yes

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THE AMERICAN REGISTRY OF RADIOLOGIC TECHNOLOGISTS

MINNEAPOLIS, MINNESOTA

Representative of
The American College of Radiology and
The American Society of Radiologic Technologists

HEREBY CERTIFIES THAT

Lynn M. Joerger

has pursued an approved educational program in Nuclear Medicine Technology, has met certain standards and qualifications and has passed the examinations conducted under authority of this Registry, and is thus qualified as a

**Registered Technologist
Nuclear Medicine Technology**

and by virtue of this certificate is authorized to use the title Registered Technologist and its abbreviation R.T. (N) (ARRT) as long as this certificate is in force as is indicated by the date appearing on the seal hereon attached.

Certificate Number 248817

Roland C. McGowan
EXECUTIVE DIRECTOR



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- Fire Science Technology
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- Respiratory Care
- Special Admission Health Programs
- Surgical Technology
- School of Technology
- All Departments

Division of Career Education Nuclear Medicine Technology A.A.S.

Curriculum C217B

Nuclear Medicine uses small amounts of radioactive materials to diagnose and treat patients. The Nuclear Medicine technologist administers the radiopharmaceutical and images the area or organ of interest to detect the radiation being emitted. The detectors used for imaging are integrated with computers to provide detailed images showing function and anatomy. Graduates of the program are employed as entry-level technologists in various settings from hospitals, clinics and medical imaging centers anywhere in the United States.

This two-year Associate's degree program at Triton is the only one of its kind offered by an Illinois community college.

This program is accredited by the Joint Review Committee on Educational programs in Nuclear Medicine Technology, 2000 W. Danforth Road, Suite 130, Edmond, OK, 73003; (405) 285-0546. Graduates qualify for the Nuclear Medicine Technology Certification Board and the American Registry of Radiologic Technology, Nuclear Medicine Registry examinations.

Program Prerequisites: Must score at level 3 on math placement exam or may complete necessary coursework to successfully pass MAT 110, with a grade of 'C' or better, for program entry. Must score 4 or better on reading and writing placement exam or course equivalency with 'C' or better.

Public Law 195, for degree seeking students, may be satisfied by successful completion of PSC 150 or taking the Constitution examination through enrollment in GED E07 or GED C01 001, or evidence that the student has met the requirement at a high school in Illinois (or Illinois GED).

ASSOCIATE IN APPLIED SCIENCE DEGREE

Semester One		Credit Hours
AHL 100	Introduction to Health Care	2
CHM 110	Fundamentals of Chemistry I or	
# CHM 140	General Chemistry I	4-5
CIS 101	Introduction to Business Computer Systems	3
# NUM 100	Science of Nuclear Medicine	3
# NUM 103	Radiation Safety and Protection	2
# RHT 101	Freshman Rhetoric & Composition I	3
		17-18
Semester Two		
AHL 120	Comprehensive Medical Terminology	3
# BIS 136	Functional Human Anatomy II or	
# BIS 240	Human Anatomy & Physiology II	4
HTH 281	First Aid & CPR	2
# NUM 140	Nuclear Medicine Instrumentation	5
# NUM 155	Patient Care in Nuclear Medicine	3
		17
Semester Three		
# NUM 160	Nuclear Medicine Procedures I	3
# NUM 161	Applied Nuclear Medicine Technology I	3
		6
Semester Four		
# BIS 137	Functional Human Anatomy III or	
# BIS 241	Human Anatomy & Physiology III	4
		General education/Humanities
		1
# NUM 242	In vitro Nuclear Medicine Principles and Procedures	2
# NUM 260	Nuclear Medicine Procedures II	3
# NUM 261	Applied Nuclear Medicine Technology II	4

# NUM 262	Nuclear Pharmacy I	2
		16
Semester Five		
AML 102	Ethics & Law for Allied Health	1
# NUM 280	Nuclear Medicine Procedures III	3
# NUM 281	Applied Nuclear Medicine Procedures III	4
# NUM 282	Nuclear Pharmacy II	2
SPE 101	Principles of Effective Speaking	3
	General education/Social & Behavioral Sciences	3
		16
	Total credits required for graduation	72-73

181S 136/B1S 137 or B1S 240/B1S 241 (must be taken in succession); CHM 100 or CHM 140 meets the Mathematics and/or Science general education requirement.

Coordinator: Susan Campos, Ext. 3655

Easy Program Sheets



Nuclear Medicine Technology (153,699 bytes)

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Triton College • 2000 Fifth Ave. • River Grove, IL 60171 • (708) 496-0300

triton@triton.edu

Radiation Safety & Management Seminar Syllabus

			<i>Lecturer:</i>
Day 1 Wednesday, August 22	8:30 AM	Introductions	
	8:45 AM	Basic Radiation Physics	Jason Behling
	10:30 AM	Radiation Quantities & Math	Matt Hadden
	11:30 AM	Industrial Gauges	Jim Hatten
	12:00 PM	Lunch – (Complimentary)	
	1:30 PM	Radiation Biology	Jason Behling
	3:00 PM	Regulations	Jim Hatten
	4:00 PM	Q/A Session	
	4:30 PM	Dismissal	

Day 2 Thursday, August 23	8:30 AM	Regulations (Continued from Day 1)	Jim Hatten
	10:00 AM	Licensing & Conditions	Jason Behling
	11:00 AM	Radiation Detection Instrument	Matt Hadden
	12:00 PM	Lunch – (Complimentary)	
	1:30 PM	Radiation Safety Program	Jason Behling
	2:30 PM	Emergency Response	Matt Hadden
	3:30 PM	Inspection Preparedness	Jim Hatten
	4:00 PM	Q/A Session	
	4:30 PM	Dismissal	

Day 3 Friday, August 24	8:30 AM	Termination of Program	Jason Behling
	9:15 AM	D.O.T. Regulations & Exam	Jim Hatten
	11:15 AM	NORM	Jim Hatten
	12:00 PM	Dismissal	

At 8:00 AM each morning, there will be a Continental Breakfast. There will be a 10-minute refreshment break approximately every two hours.

Please Note – Dates and time of lectures are applicable to change



STATE OF ILLINOIS
 DEPARTMENT OF NUCLEAR SAFETY
 1035 OUTER PARK DRIVE
 SPRINGFIELD, IL 62704
 (217) 785-9900 (217) 782-6133 (TDD)

Jim Edgar
 Governor

01/05/1998

Thomas W. Ortziger
 Director

Accreditation Number & Type
 557-76-3545-2-1 ACTIVE

LYNN M. WIABEL
 3921 W 147TH PL
 MIDLOTHIAN, IL 60445

Issue Date Expiration Date
 03/20/1996 03/31/1998

ACTIVITY DATE	SPONSOR	ACTIVITY TITLE	HOURS CREDIT		
			DIR	IND	MMG
03/09/1997	LOYOLA MEDICAL CENTER	NUC MED	8.00	0.00	0.00
03/08/1997	LOYOLA MEDICAL CENTER	NUC MED	8.00	0.00	0.00
11/05/1996	EDUCATIONAL REVIEWS	VOL 15 #8-11	4.00	0.00	0.00
10/08/1996	ASSOC & TECH AFFIL/CHGO AREA	BRAIN SCANS	2.00	0.00	0.00
			22.00	0.00	0.00

Requirements for Recertification: 24 hours --- minimum of 12 direct (DIR+MMG)
 Late renewals will require additional hours.

Please contact our Department at (217) 785-9993 if you have any questions.





Continuing Education for Physicians,
 Dentists, and Allied Health Professionals

7/23/02

This is to certify that

557-76-3545

Lynn Wiabel
 3921 W 147th Pl
 Midlothian IL 60445

has satisfactorily completed these continuing medical education activities:

In-Service Reviews in Nuclear Medicine Technology

Vol	Iss	Credit	Date	SNMT #	Vol	Iss	Credit	Date	SNMT #	Vol	Iss	Credit	Date	SNMT #
19	02	1.00	11/01	015147	20	01	1.00	11/01	016626	21	02	1.00	03/02	016805
	03	1.00	11/01	015148		02	1.00	11/01	016627		03	1.00	03/02	016806
	04	1.00	11/01	015149		03	1.00	11/01	016794			2.00		
	05	1.00	11/01	015150		04	1.00	11/01	016795					
	06	1.00	11/01	015151		05	1.00	11/01	016796					
	07	1.00	12/01	015152		06	1.00	11/01	016797					
	08	1.00	08/00	015153		07	1.00	02/02	016798					
	09	1.00	11/01	015154		12	1.00	03/02	016803					
	10	1.00	11/01	015155			8.00							
	11	1.00	12/01	015156										
	12	1.00	11/01	015157										
11.00														

Donald L. Deye, MD
 Medical Director

Inclusive Dates: 1 August 2000 - 30 June 2002
 and is awarded **21 hours** credit.

Approved for credit by: Society of Nuclear Medicine and the states of California (Registration # 0030), Florida (# 3200213).
 Approved for ARRT Category A credit as designated by the SNMT.

Meets criteria for most other states and organizations requiring continuing education.
 Reporting requirements and total number of credit hours allow per period vary.
 Approvals are subject to review by appropriate organization and time limits apply.

Approved by the Florida Board of Pharmacy for 1 hour per issue (PSN20-004) of nuclear education credit.

Certification materials must be completed and returned within these time periods to qualify for credit. Some specific time limitations are:
 Society of Nuclear Medicine (SNM) - 2 years
 State of Florida - 2 years

For others, contact the appropriate organization or state.

Any inquiry concerning credits should be directed to
 Oakstone Medical Publishing, 6801 Cahaba Valley Road, Birmingham, AL 35242
 1-800-633-4743 • (205) 991-5188 • Fax: (205) 995-1926 • service@oakstonemedical.com

054693



Nuclear Pharmacy Services

Continuing Education Exam List

Each exam you have taken is listed below. The Course Number column of each exam you passed is highlighted.

Click "view CE" to view the certificate for any course passed.

	Course Number	Course Attempt	Course Name	Date	Score
	RIT01	3	Radioimmunotherapy Treatment of Non-Hodgkin's Lymphoma	3/26/2006	53%
View CE	UASP01	3	Understanding a Scientific Paper	3/26/2006	80%
View CE	PET02	3	PET Technology Introduction	3/9/2006	90%
View CE	BWM01	3	Biomedical Waste Management	3/9/2006	95%
	UASP01	1	Understanding a Scientific Paper	3/8/2006	73%
View CE	MCP104	3	Myocardial Perfusion Imaging versus Echocardiography	3/7/2006	100%
View CE	MCP105	3	The Role of 99mTc-Sestamibi in the Prognosis of Coronary Artery Disease	3/7/2006	90%
View CE	ICANL01	3	ICANL Accreditation Process	3/6/2006	90%
	RIT01	1	Radioimmunotherapy Treatment of Non-Hodgkin's Lymphoma	2/20/2006	60%
	RIT01	2	Radioimmunotherapy Treatment of Non-Hodgkin's Lymphoma	2/20/2006	60%
	PET01	1	Introduction to Clinical PET	1/26/2006	75%
	PET01	2	Introduction to Clinical PET	1/26/2006	75%
View CE	PET01	3	Introduction to Clinical PET	1/26/2006	100%
View CE	RSP03	3	Surveys and Contamination Control (Radiation Safety Part 3)	1/26/2006	93%
View CE	RSP01	3	Radiation Safety Principles (Radiation Safety Part 1)	1/26/2006	94%
View CE	NMR01	3	Reimbursement for Nuclear Medicine	1/26/2006	80%
View CE	RSP02	3	Personnel Monitoring for Radiation Exposure (Radiation Safety Part 2)	1/18/2006	80%
	MCP105	1	The Role of 99mTc-Sestamibi in the Prognosis of Coronary Artery Disease	1/18/2006	70%
	NDLS02	1	Needle Safety and Nuclear Medicine, revised	3/22/2004	75%
	REMB02	1	Reimbursement for FDG PET	3/22/2004	60%
View CE	MCP101	3	Myocardial Perfusion Imaging - A General Review	3/22/2004	87%
	MCP102	1	Myocardial Perfusion Imaging - Basic Imaging Applications	3/22/2004	70%
View CE	MCP103	3	Myocardial Perfusion Imaging - Imaging and Pharmacologic Stress Agents	3/22/2004	87%
View CE	NDLS02	3	Needle Safety and Nuclear Medicine, revised	3/22/2004	87%
View CE	REMB02	3	Reimbursement for FDG PET	3/22/2004	80%
View CE	THY101	3	Radiopharmaceuticals in the Diagnosis and Treatment of Thyroid Disease	3/22/2004	88%
View CE	MCP102	3	Myocardial Perfusion Imaging - Basic Imaging Applications	3/22/2004	80%

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CardinalHealth

Continuing Education Certificate

PROGRAM SPONSOR: Cardinal Health

PARTICIPANT: lynn wiabel

SNM ID #:

ARRT/NMTCB/JX/VOICE #:

PROGRAM NAME: Renal Studies

DATE COMPLETED: 3/11/2008

SNMTS VOICE Number: 026391

CEH Value: 1.0

RHB Number: 0001

California Course Number: 026391

SCOPE Value: 1.0 Imaging

RHB Number: 0029

Florida Course Number: 10003109

Florida Value: 1.0

Provider Number: 3200294

Iowa Course Number: 07-0205-0005

Iowa Value: 1.0

Karen M. Rubin

Signature of Authorized Representative or Sponsor

Certificate number 026391-4133



Continuing Education Certificate

PROGRAM SPONSOR: Cardinal Health

PARTICIPANT: lynn wiabel
SNM ID #:
ARRT/NMTCB/JX/VOICE #:

PROGRAM NAME: Nuclear Cardiology Reporting Standards
DATE COMPLETED: 3/10/2008

SNMETS VOICE Number: 026371
CEH Value: 1.0
RHB Number: 0001

California Course Number: 026371
SCOPE Value: 1.0 Non-Imaging
RHB Number: 0029

Florida Course Number: 10003068
Florida Value: 1.0
Provider Number: 3200294

Iowa Course Number: 07-0205-0004
Iowa Value: 1.0

Karen M. Rubin

Signature of Authorized Representative or Sponsor

Certificate number 026371-4133

**CardinalHealth****Continuing Education Certificate**

PROGRAM SPONSOR: Cardinal Health

PARTICIPANT: lynn wiabel
SNM ID #:
ARRT/NMTCB/JX/VOICE #:

PROGRAM NAME: PET/CT Imaging Overview
DATE COMPLETED: 3/10/2008

SNMTS VOICE Number: 026033
CEH Value: 1.0
RHB Number: 0001

California Course Number: 026033
SCOPE Value: 1.0 Imaging
RHB Number: 0029

Florida Course Number: 10002564
Florida Value: 1.0
Provider Number: 3200294

Iowa Course Number: 07-0205-0002
Iowa Value: 1.0

A handwritten signature in cursive script that reads "Kara M. Rubin".

Signature of Authorized Representative or Sponsor

Certificate number: 026033-4133