

# Certificate of Completion


*This is to certify that*

**Linus Kavaliauskas**

*Has successfully completed the Siemens Medical Systems, Inc.  
Oncology Care Systems Group*

**Digital Service Academy**

*Oct. 23 to Nov. 17, 2000*

  
Instructor

  
Director, Service

EUROPEAN SOCIETY FOR  
THERAPEUTIC RADIOLOGY AND ONCOLOGY

# DIPLOMA

This is to certify that

*L. Kavaliauskas*

has attended the

ESTRO TEACHING COURSE ON  
PHYSICS FOR CLINICAL RADIOTHERAPY

held in Leuven, Belgium, 27-31 August 2000

**Teaching Staff :**

D. Huyskens (Course Director)



E. Aird

W. De Neve

P. Maingon

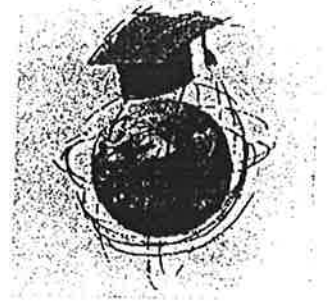
F. Milano

D.A.L. Morgan

I. Petschen-Verdaguer

P. Scalliet

J.E. Shaw



## Course Certificate

**Mr. LINAS KAVALIAUSKAS**

has successfully completed the course

**MAC OS & ICON BASICS**  
**NM1MACICON - 0006**

from 27.06.2000 to 07.07.2000  
at Erlangen, Werner-von-Siemens Strasse 43

with the following course contents:

Overview of the Nuclear Medicine Group,  
NMG product overview,  
radiation safety,  
Macintosh operating system,  
servicing and  
operation of the ICON Application.

**Training Manager**

Training Center Erlangen  
Date: 07.07.2000

  
**Instructor**  
AM171H0008

# Certificate

**Mr. Linas Kavaliauskas**

has attended the course

## **ONCOLOGY SERVICE ESSENTIALS 1** **TH2OSE 1**

from January 5, 2009 to January 30, 2009  
at Oncology Learning Center, Concord, USA

with the following course contents:

- An introduction to cancer, orientation to various product applications and configurations, product specific safety and (ESD) training, and the physics behind radiation therapy.
- Verify and fix the most common Linac faults, as well as understand the Multi-leaf Collimator (MLC), the ZXT and 550TxT tables, and software tools, such as MSU and EPACT.
- Complete most periodic maintenance and calibration checks for Linear Accelerator, and the 58-leaf and 82-leaf MLC and the maintenance and calibration tasks for the ZXT and 550TxT tables.

*Tom Belisle*

Training Center Concord  
Date: 30/01/2009

*Jim Rulh*

Instructor

*Jim Rulh*

**SIEMENS**

medical

# Certificate

**Mr. Gintautas Lukminas**

has attended the course

## **Sensation 10, 16, Cardiac, 40, 64, Open Systems Hands On CT2SENSHO**


from October 22, 2007 to November 8, 2007  
at Erlangen, Training Center

with the following course contents:

- Imaging System
- Power Distribution System (PDS)
- Gantry Stationary and Gantry Rotating
- Patient Handling System (PHS)
- Data Measurement System (DMS)
- Detector Module Replacement
- Tube replacement
- STRATON tube
- Installation and Maintenance Procedures
- Tune-up procedures
- System operation, diagnostic and safety tests
- System image quality

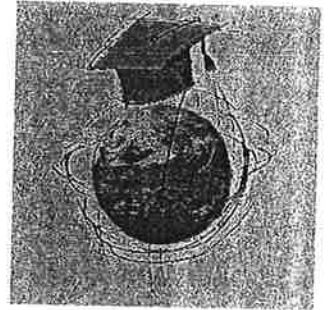


Training Center Erlangen  
Date: 08.11.2007



Instructor

# SIEMENS



## Course Certificate

**Mr. GINTAUTAS LUKMINAS**

has successfully completed the course

**CT SYNGO**  
**CT2SYNGO - 0010**

from 04.09.2000 to 08.09.2000  
at Erlangen, Werner-von-Siemens Strasse 43

with the following course contents:

Overview  
Operation  
Application SYNGO  
Service hints Windows NT  
Installation of Syngo Software  
Introduction Network Technique  
Configuration  
Syngo Service incl. Remote Service  
General Troubleshooting

**Training Manager**

Training Center Erlangen  
Date: 08.09.2000

**Instructor**

AM133H0007

MEDICAL ENGINEERING GROUP