



820 Jorie Boulevard
Oak Brook, Illinois 60523
1-630-571-2670
FAX: 1-630-571-7837
www.rsna.org

RECORD OF ATTENDANCE
RSNA 2009

RSNA 95th SCIENTIFIC ASSEMBLY & ANNUAL MEETING
NOVEMBER 29 - DECEMBER 4, 2009

RICHARD GEISE, PHD
ABBOTT NORTHWESTERN HOSPITAL 11118
800 E 28TH STREET
MINNEAPOLIS, MN 55407

DATE: **3/23/2010**

BADGE NO.: **1418**

CERTIFICATE NO.: **10050001418 (1)**

The Radiological Society of North America is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

The Radiological Society of North America certifies that the individual named above has participated in the educational activity titled RSNA 2009 in Chicago, Illinois, on November 29 - December 4, 2009. This activity was designated for a maximum of 90.75 *AMA PRA Category 1 Credits™*.

The Commission on Accreditation of Medical Physics Educational Programs, Inc. (CAMPEP) has approved the direct transfer of CME credit to MPCEC credit on an hour-for-hour basis for medical physicists.

This record confirms that the individual designated attended the Scientific Assembly and participated in the listed activities. Attendance at specific activities of the Scientific Assembly should not be construed as training that would constitute competency in the subject matter.

This record is the computer accumulation of vouchers submitted at the RSNA Scientific Assembly and is provided as a help in record keeping. It may not reflect the total credits if vouchers have not been appropriately used. If that is the case, it is the responsibility of the individual to correct his/her own records in accordance with the honor system, which is customarily observed in reporting continuing education credits. This record of attendance is available only to the designated individual and will not be supplied to accrediting agencies and other organizations. The individual is charged with the responsibility of maintaining his/her own record of accumulated credits.

Mark G. Watson

Mark G. Watson
RSNA Executive Director

AMA/PRA Category 1: 23.25

SSA20	Physics (CT: New Methods)	1.50
RC122	Imaging Challenges for Radiation Oncology: Imaging for Target Definition--Where Is the Target?	1.50
RC222	Imaging Challenges for Radiation Oncology: Respiration-correlated Imaging in Radiation Therapy--What if the Target Is Moving?	1.50
SSC15	Physics (Radiography)	1.50
PS52	Physics Symposium: Therapy Shielding and Physics and Applications of PET/CT	4.00
RC325	Categorical Course in Diagnostic Radiology Physics: Advances in Digital Tomosynthesis--From Physics to Clinical Application: Optimization	1.50
PS60	Annual Oration in Diagnostic Radiology and Gold Medal Awards	1.25
SSJ20	Physics (MR Imaging: Diffusion and Perfusion)	1.00

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RC421	Update Course in Diagnostic Radiology Physics: Imaging Technologies in Oncology--Imaging Breast Cancer	1.50
RC532	Update Course in Diagnostic Radiology Physics: CT and MR Imaging--CT Image Generation: From Multislice to Cone-Beam CT	1.50
SSK19	Physics (MR Spectroscopy)	1.50
SSM01	Breast Imaging (Digital Mammography)	1.00
RC623	Minicourse: Innovations and Advances in Medical Imaging Technology--ACR Accreditation of SPECT and PET	1.50
SFS07	How Does the FDA Approach to Approving Equipment for Breast Imaging Protect Health and Safety? Do We Need a Technology Assessment Institute?	1.00
RC723	Minicourse: Innovations and Advances in Medical Imaging Technology--Parallel Imaging in MR Imaging	1.50

CME Earned: **AMA/PRA Category 1: 23.25**