MRI: Clinical State of the Art • October 25-27, 2006

Participating Faculty

Program Chair
Edmond A. Knopp, M.D.
Associate Professor of Radiology and Neurosurgery
Chief, Neuroimaging Section
NYU School of Medicine

NYU Program Committee
Elizabeth M. Hecht, M.D.
Body MRI Program

Sandra L. Moore, M.D.
Musculoskeletal Program

Edwin Wang, M.D.
Neuroradiology Program

Guest Faculty
John R. Hesselink, M.D., F.A.C.R.
Professor of Radiology & Neurosciences
Department of Radiology
University of California, San Diego Medical Center
San Diego, CA

Jon A. Jacobson, M.D.
Associate Professor of Radiology
University of Michigan Medical Center
Ann Arbor, MI

Robert N. Troiano, M.D.
Associate Professor of Radiology
Obstetrics & Gynecology
Weill Medical College of Cornell University
New York, NY

Lia Bartella, M.D.
Assistant Professor of Radiology
Memorial Sloan Kettering Cancer Center
New York, NY

NYU Faculty
Emad Almus, D.O.
Assistant Professor of Radiology

Genevieve L. Bennett, M.D.
Assistant Professor of Radiology
Chief, Women’s Imaging

Patricia M. Cunningham, M.D.
Assistant Professor of Radiology

Ajay E. George, M.D.
Professor of Radiology

Robert I. Grossman, M.D.
Louis Marx Professor and Chairman
Elizabtih M. Hecht, M.D.
Assistant Professor of Radiology
Danny C. Kim, M.D.
Assistant Professor of Radiology
Edmond A. Knopp, M.D.
Associate Professor of Radiology and Neurosurgery
Chief, Neuroimaging Section
Meng Law, M.D., F.R.A.C.R.
Associate Professor of Radiology and Neurosurgery
Andrew W. Litt, M.D., F.A.C.R.
Assistant Professor of Radiology
Vice Chair, Financial Affairs
Michael Macari, M.D.
Associate Professor of Radiology
Chief, Abdominal Imaging
Michael B. Meclin, M.D.
Assistant Professor of Radiology
Sandra L. Moore, M.D.
Assistant Professor of Radiology
Linda Moy, M.D.
Assistant Professor of Radiology
George C. Nomikos, M.D.
Assistant Professor of Radiology
Annette O. Nusbaum, M.D.
Assistant Professor of Radiology
Bidyu Pramanik, M.D.
Assistant Professor of Radiology
Leon D. Rybak, M.D.
Assistant Professor of Radiology
Mark E. Schweitzer, M.D.
Professor of Radiology
Chief, Musculoskeletal Imaging
Chief of Radiology
NYU Hospital for Joint Diseases
M. Barbara Srichai-Parsi, M.D.
Assistant Professor of Radiology and Medicine
Bachir A. Taouli, M.D.
Assistant Professor of Radiology
Edwin Y. Wang, M.D.
Assistant Professor of Radiology

Format
We hope you will consider staying one extra day for either Saturday course:
CLINICAL 3T: PRACTICE AND CHALLENGES
(October 28th) OR PET-CT IN PRACTICE: CLINICAL ESSENTIALS
(October 28th)

Educational Objectives
1. Based on new and advanced imaging techniques in the field of magnetic resonance imaging, enhance diagnostic acumen in evaluating the brain/spine, body, cardiovascular and musculoskeletal systems in order to improve diagnoses.
2. Due to the rapid evolution of new imaging technologies in MRI, integrate new techniques into imaging evaluations in normal and key pathologic processes in order to improve imaging interpretation.
3. Using the latest technologies and methodologies currently available in MRI, recognize and avoid common imaging pitfalls as they arise in standard imaging protocols in the regions of the abdomen, brain/spine and musculoskeletal systems.

Accreditation Statement
The NYU Post-Graduate Medical School is accredited by the Accreditation Council for Continuing Medical Education to provide Continuing Medical Education to provide physicians.

Credit Designation Statement
The NYU Post-Graduate Medical School designates this educational activity for a maximum of 22 AMA PRA Category 1 credits™. Physicians should only claim credits commensurate with the extent of their participation in the activity.

- **Wednesday, October 25th**
  - Neuroradiology ........................................... 6.75 credits
- **Thursday, October 26th**
  - Musculoskeletal .......................................... 7.75 credits
- **Friday, October 27th**
  - Body MRI ................................................. 7.5 credits
  - All 3 days (Wednesday–Friday) ....................... 22 credits

ASRT CE Credits
Category A CE credit is pending approval by the ASRT.

Disclosure Statement
The NYU Post-Graduate Medical School adheres to ACCME Essential Areas and policies, including the Standards for Commercial Support regarding industry support of continuing medical education. In order to resolve any identified conflicts of interest, disclosure information is provided during the planning process to ensure resolution of any identified conflicts. Disclosure of faculty and commercial relationships as well as the discussion of unlabeled or unapproved use of any drug, device or procedure by the faculty will be fully noted at the meeting.

Program Information

Statement of Need
Due to the rapidly evolving technology found in magnetic resonance imaging, there is a need for education in new clinical applications, techniques and interpretation. Maintenance of certification requires continued review of essential imaging techniques including Neuroradiology, Musculoskeletal Imaging and Body MRI.

Target Audience
This course is designed for radiologists who order, perform and interpret MRI studies.

Description
Our annual Fall MRI conference is a three-day intensive review of magnetic resonance imaging principles and applications in three overall areas (abdomen, brain/spine and musculoskeletal system). In addition, the course focus is to provide presentations on recent developments. This course has been designed to provide a practical, clinically-oriented review and analysis of the state-of-the-art of MRI in addition to introducing some of the promising new developments in the field.

Program Credits
- 22 credits
- Due to the rapid evolution of new imaging technologies in MRI, integrate new techniques into imaging evaluations in normal and key pathologic processes in order to improve imaging interpretation.
- Using the latest technologies and methodologies currently available in MRI, recognize and avoid common imaging pitfalls as they arise in standard imaging protocols in the regions of the abdomen, brain/spine and musculoskeletal systems.

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Program Credits
- 22 credits
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### Neuroradiology

**Wednesday, October 25, 2006**

- **7:15am** Registration and Continental Breakfast
- **7:50am** Welcome
  - Edmond A. Knopp, M.D.
  - Program Chair
- **7:55am** Introduction
  - Edwin Wang, M.D.
  - Neuroradiology Course Director
- **8:00am** 
  - MR Imaging of the Posterior Fossa
    - Annette O. Nusbaum, M.D.
- **8:30am** 
  - MR Imaging of White Matter Disease
    - Robert I. Grossman, M.D.
- **9:00am** 
  - MR Imaging of the Temporal Lobe and Limbic System
    - John R. Hesselink, M.D., F.A.C.R.
- **9:40am** Questions and Discussion
- **9:55am** 
  - MR Imaging of the Degenerative Spine
    - Ajax E. George, M.D.
- **10:10am** 
  - Advanced MR Imaging of the Spine
    - Meng Law, M.D., F.R.A.C.R.
- **11:00am** 
  - MR Imaging of the Temporomandibular Joint
    - Edwin Wang, M.D.
- **11:40am** Questions and Discussion
- **11:55am** Lunch Break
- **12:15pm** 
  - MR Imaging of the Brachial Plexus
    - Bidyu K. Pramanik, M.D.
- **1:15pm** 
  - MR Imaging of the Orbit
    - Edwin Wang, M.D.
- **2:15pm** 
  - MR Imaging of Acute Stroke and Cerebral Ischemia
    - John R. Hesselink, M.D., F.A.C.R.
- **2:45pm** Questions and Discussion
- **3:00pm** Afternoon Break
- **3:15pm** 
  - Intracranial and Extracranial MRA
    - Andrew W. Litt, M.D., F.A.C.R.
- **3:45pm** 
  - MR Imaging of Brain Tumors
    - Edmond A. Knopp, M.D.
- **4:15pm** Questions and Discussion
- **4:30pm** Adjournment

### Acknowledgements

The organizers gratefully acknowledge the educational grant received from the following organizations: **BERLEX LABORATORIES**, **SIEMENS MEDICAL SOLUTIONS, INC.**

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### Musculoskeletal

**Thursday, October 26, 2006**

- **7:15am** Registration and Continental Breakfast
- **7:55am** Introduction
  - Sandra L. Moore, M.D.
  - Musculoskeletal Course Director
- **8:00am** Marrow
  - Sandra L. Moore, M.D.
- **8:45am** 
  - Pitfalls in Musculoskeletal MR Imaging
    - Jon A. Jacobson, M.D.
- **9:30am** Stress Lesions
  - Mark E. Schweitzer, M.D.
- **10:15am** Questions and Discussion
- **10:30am** Morning Break
- **10:45am** Post-Operative Musculoskeletal MRI
  - Mark E. Schweitzer, M.D.
- **11:30am** 
  - Muscle Injuries
    - Michael Mechlin, M.D.
- **12:15pm** Lunch
- **1:15pm** 
  - MR of the Shoulder Including MR Arthrography
    - Jon A. Jacobson, M.D.
- **2:00pm** 
  - MR of the Elbow
    - Emad Almusa, M.D.
- **2:45pm** 
  - MR of the Ankle
    - Leon D. Rybak, M.D.
- **3:30pm** Questions and Discussion
- **3:45pm** Afternoon Break
- **4:00pm** 
  - MR of the Knee
    - Patricia M. Cunningham, M.D.
- **4:45pm** 
  - MR of the Hip
    - George C. Nomikos, M.D.
- **5:15pm** Adjournment

### Visiting Fellowships in Magnetic Resonance Imaging

Week-long Visiting Fellowships in MRI are available to radiologists who desire to update their MRI interpretive skills. These sessions are clinically oriented and are not didactic in format. Certain weeks are set aside for visiting fellows from September through June and limits are placed on the number of visitors per week. The fees are $1500 per week ($1250 if credits are not requested).

**Contact Information:**
Edquinna Moore-Powe at (212) 263-5219

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### Body MRI

**Friday, October 27, 2006**

- **7:15am** Registration and Continental Breakfast
- **7:55am** Introduction
  - Elizabeth M. Hecht, M.D.
  - Body MRI Course Director
- **8:00am** Focal Liver Disease: A Case Based Approach
  - Bachir Taouli, M.D.
- **8:30am** Problem Solving in the Pancreas with MRI
  - Michael Macari, M.D.
- **9:00am** MR Imaging of Adrenal Masses
  - Danny C. Kim, M.D.
- **9:30am** Renal Masses: Improving Diagnostic Confidence with MRI
  - Elizabeth M. Hecht, M.D.
- **10:00am** Questions and Discussion
- **10:15am** Morning Break & Cases of the Day–Women’s Imaging
- **10:30am** Cutting Edge Techniques in Body Imaging
  - Bachir Taouli, M.D.
- **11:00am** MR Imaging of the GI Tract
  - Danny C. Kim, M.D.
- **11:30am** Advances in MR Angiography
  - Elizabeth M. Hecht, M.D.
- **12:00pm** Cardiac MR in the Era of Ultrafast CT: Have We Lost the Race?
  - Barbara Srichai-Parsia, M.D.
- **12:30pm** Lunch
- **1:30pm** MR Imaging of the Ovaries/Adnexa
  - Robert N. Troiano, M.D.
- **2:00pm** MRI and the Pregnant Patient
  - Genevieve L. Bennett, M.D.
- **2:30pm** MR Imaging of the Uterus
  - Robert N. Troiano, M.D.
- **3:00pm** Questions and Discussion
- **3:15pm** Afternoon Break & Cases of the Day–Women’s Imaging
- **3:30pm** The Use of Breast MRI in Clinical Practice
  - Lia Bartella, M.D.
- **4:00pm** Hot Topics in Breast MR Imaging
  - Lia Bartella, M.D.
- **4:30pm** Review of Women’s Imaging–Cases of the Day
  - Linda Moy, M.D. & Genevieve L. Bennett, M.D.
- **5:00pm** Adjournment
Clinical 3T: Practice and Challenges

**Target Audience**
This course is designed for radiologists who wish to see how 3T imaging is performing in the clinical workplace.

**NYU Faculty**
- Patricia M. Cunningham, M.D.
  - Assistant Professor of Radiology
- Elizabeth M. Hecht, M.D.
  - Assistant Professor of Radiology
- Edmond A. Knopp, M.D.
  - Associate Professor of Radiology and Neurosurgery
  - Chief, Neuroradiology
- Meng Law, M.D., F.R.A.C.R.
  - Associate Professor of Radiology and Neurosurgery
- Linda Moy, M.D.

**Guest Faculty**
- Suresh K. Mukherji, M.D.
  - Professor and Chief of Neuroradiology and Head & Neck Radiology
  - Professor of Radiology and Otolaryngology
  - Head & Neck Surgery
  - Associate Fellowship Program Director
  - University of Michigan Health System
  - Ann Arbor, Michigan
- Ivan Pedrosa, M.D.
  - Assistant Professor of Radiology
  - Harvard Medical School
  - Beth Israel Deaconess Medical Center
  - Boston, Massachusetts

**Program Information**

**Statement of Need**
Due to the rapidly evolving technology of 3T Imaging, there is a need for education in new clinical applications, techniques and interpretation. Maintenance of certification requires continued review of essential imaging techniques in all areas of radiology, including 3T imaging.

**Target Audience**
This course is designed for radiologists who wish to see how 3T imaging is performing in the clinical workplace.

**Description**
This one-day symposium, an extension to our 3-Day MRI course, will cover 3T of the Brain, Spine, Breast, MSK and Body. There will be clinical practical talks as well as informal discussion amongst the speakers and the audience, reviewing all relevant 3T issues. This course is designed for radiologists who wish to see how 3T imaging is performing in the clinical workplace.

**Educational Objectives**
1. Based on new ultra high filed (3T) imaging techniques in the field of magnetic resonance imaging, participants will enhance their diagnostic acumen in evaluating the brain/spine, body, cardiovascular and musculoskeletal systems.
2. Due to the rapid evolution of new ultra high field (3T) imaging technologies in MRI, participants will integrate these new scanning techniques into imaging evaluations in normal and key pathologic processes.
3. Using the latest ultra high field (3T) technologies and methodologies, participants will recognize and avoid common imaging pitfalls as they arise in standard 3T imaging protocols in the regions of the abdomen, brain/spine and musculoskeletal systems.

**Accreditation Statement**
The NYU Post-Graduate Medical School is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

**Credit Designation Statement**
The NYU Post-Graduate Medical School designates this educational activity for a maximum of 6.25 AMA PRA Category 1 credits™. Physicians should only claim credits commensurate with the extent of their participation in the activity.

**ASRT CE Credits**
Category A CE credit is pending approval by the ASRT.

**Disclosure Statement**
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**Program Schedule**

- **7:30am** Registration and Continental Breakfast
  - Schwartz F Foyer
  - (NYU Medical Center)
  - 7:55am Welcome
  - Edmond A. Knopp, M.D.
  - 8:00am 3T BRAIN IMAGING
  - Edmond A. Knopp, M.D.
  - 8:45am 3T SPINE IMAGING
  - Meng Law, M.D., M.B.B.S., F.R.A.C.R.
  - 9:30am 3T MUSCULOSKELETAL IMAGING
  - Patricia M. Cunningham, M.D.
  - 10:15am Coffee
  - 10:30am 3T BODY IMAGING
  - Elizabeth M. Hecht, MD
  - 11:15am 3T BREAST
  - Linda Moy, M.D.
  - 12:00pm Lunch
  - 1:30pm OPTIMIZATION OF ABDOMINAL MR IMAGING PROTOCOLS AT 3T (GE PLATFORM)
  - Ivan Pedrosa, M.D.
  - 2:15pm 3T NEUROIMAGING: CURRENT CONCEPTS AND CONTROVERSY (PHILIPS PLATFORM)
  - Suresh K. Mukherji, M.D.
  - 3:00pm PANEL DISCUSSION—WHAT HAVE WE LEARNED?
  - 4:00pm Adjournment

**Acknowledgements**
The organizers gratefully acknowledge the educational grant received from the following organizations:

- **BERLEX LABORATORIES**
- **SIEMENS MEDICAL SOLUTIONS, INC.**

**Registration Fees for this One-Day Course**
Please note that you must sign up separately for this one-day program—this is not included in the three-day MRI: Clinical State of the Art Course fees. Please go to the registration form at the back of this brochure or go on-line and register separately for this (www.radcme.med.nyu.edu).
PET-CT in Practice: Clinical Essentials

Participants Faculty

Course Director
Elissa L. Kramer, M.D.

NYU Faculty
Kent P. Friedman, M.D.
Assistant Professor of Radiology
Elissa L. Kramer, M.D.
Professor of Radiology
Chief, Nuclear Medicine
Karen A. Mourtzikos, M.D.
Assistant Professor of Radiology
Fabio Ponzo, M.D.
Assistant Professor of Radiology

Guest Faculty
Shalom Kalnicki, M.D., F.A.C.R.O.
Professor and Chairman, Department of Radiation Oncology
Montefiore Medical Center
Albert Einstein College of Medicine

Program Information

Statement of Need
Due to the rapidly evolving technology found in PET-CT, there is a need for education in new clinical applications, techniques and interpretation. Maintenance of certification requires continued review of essential imaging techniques in all areas of radiology, including PET-CT.

Target Audience
This course is designed for Nuclear Medicine physicians and radiologists who are integrating F-18 FDG PET/CT into their practice or who currently perform and interpret PET/CT.

Description
This one-day program will include lectures that cover the state-of-the-art of clinical applications of F-18 FDG PET-CT oncology and neurologic diseases. Topics covered will be the practical aspects of PET-CT physics and quality control in order to optimize image quality, interpretation of PET/CT and the false positives and false negatives that may be encountered, the clinical utility in melanoma, lymphoma, head & neck, lung, breast, gynecologic and GU cancers and the application of FDG-PET to the brain.

Educational Objectives
1. Summarize the strengths and limitations of combining FDG PET with state-of-the-art CT in order to minimize radiation dose, maximize image quality and clinically valuable results based on current guidelines.
2. Improve your clinical practice by familiarizing yourself with the incorporation of metabolic information into radiation treatment planning, according to the newest evidence based methods for designing and assessing radiation therapy.
3. Identify the evidence based strengths and limitations of FDG-PET CT for detection, staging, assessment of treatment response, and post therapy surveillance in the management of “solid” tumors.

Accreditation Statement
The NYU Post-Graduate Medical School is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

Credit Designation Statement
The NYU Post-Graduate Medical School designates this educational activity for a maximum of 8 AMA PRA Category 1 credits™. Physicians should only claim credits commensurate with the extent of their participation in the activity.

ASRT CE Credits
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BERLEX LABORATORIES
SIEMENS MEDICAL SOLUTIONS, INC.

Program Schedule

Saturday, October 28, 2006

7:30am Registration and Continental Breakfast
Schwartz E Foyer
(NYU Medical Center)

7:50am Welcome—Introduction
Elissa L. Kramer, M.D.

8:00am Practical PET Physics and Quality Control
Karen A. Mourtzikos, M.D.

8:30am Normal Variants and Pitfalls of PET/CT
Elissa L. Kramer, M.D.

9:15am PET/CT in the Management of Melanoma and Other Cutaneous Malignancies
Kent P. Friedman, M.D.

9:45am Questions and Discussion

10:00am Morning Break

10:15am Evaluating Lung Cancer
Fabio Ponzo, M.D.

11:00am Integration of PET/CT Into Radiation Treatment Planning
Shalom Kalnicki, M.D.

11:45am PET/CT in Head and Neck Cancer
Karen A. Mourtzikos, M.D.

12:30pm Questions and Discussion

12:45pm Lunch

1:45pm PET/CT in the Management of GI Cancers
Elissa L. Kramer, M.D.

2:30pm PET/CT for Evaluating Breast Cancer
Fabio Ponzo, M.D.

3:00pm Gynecologic and Genitourinary Cancers: Role of PET/CT
Kent P. Friedman, M.D.

3:45pm Afternoon Break

4:00pm Using PET/CT in Lymphoma
Karen A. Mourtzikos, M.D.

4:30pm Brain PET/CT: Dementia, Epilepsy and Tumors
Elissa L. Kramer, M.D.

5:00pm Questions and Discussion

5:15pm Adjournment
Location of Courses

MRI: Clinical State of the Art
October 25–27, 2006
This three-day course is taking place in Farkas Auditorium at the NYU School of Medicine (560 1st Avenue between 30–31st Streets).

PET-CT in Practice: Clinical Essentials
October 28, 2006
This one-day course is taking place in Schwartz F Auditorium (also at the NYU School of Medicine, 560 1st Avenue between 30–31st Streets)

Clinical 3T: Practice and Challenges
October 28, 2006
This one-day course is taking place in Schwartz E Auditorium (also at the NYU School of Medicine, 560 1st Avenue between 30–31st Streets)

Commuting and Parking
The NYU Medical Center is a 20-minute walk from both Penn Station and Grand Central Terminal. If you are driving, there is a convenient garage at 575 1st Avenue, directly across from the Medical Center with discounts available if you enter before 9 a.m.

Air Travel
LaGuardia Airport is the most convenient (25-minute drive from the airport to NYU when there is no traffic).

Registration Fees
If you are registering for both the three-day MRI course and one of the other Saturday courses (3T or PET-CT), you will need to register twice on-line (once on each course listing on our website).

3-Day MRI Clinical State of the Art Fees:
$875 ($550 discounted)
Daily Fees are $350 ($225 discounted) for any of these 3 days or the Saturday programs.
Discounted fees apply to residents, fellows, technologists, NYU alumni, retirees, overseas and Canadian physicians, M.D.’s employed by the V.A. Medical Center, fully active military personnel.

On-Line Registration
(www.radcme.med.nyu.edu)
This is the simplest and fastest way to register. Please provide your email address for confirmation/receipt and also to receive other details about the meeting.

Refund Policy
An administrative fee of $75 will be assessed for cancellations made in writing one month or more. Daily cancellations are $50 for any one or two days of this program. For late cancellations received less than 30 days prior to this course, there will be $100 service fee ($75 for daily cancellations).

Course Cancellation Policy
In the unusual circumstance that this course is cancelled, two weeks’ notice will be given and tuition will be refunded in full. The NYU Post-Graduate Medical School is not responsible for any airfare, hotel or other costs incurred.

In Case of Questions, Contact:
Michelle Koplik, Program Coordinator
at (212) 263-3936
or email: michelle.koplik@nyumc.org
Janice Ford-Benner, Director of Education
at (212) 263-3923
or email: janice.ford-benner@nyumc.org

Special Needs
The Post-Graduate Medical School of the New York University School of Medicine, in compliance with the legal requirements of the Americans with Disabilities Act, requests any participant of this CME course who is in need of accommodation to submit written requests to our office at least one month prior to the course date.

Special Topics/Questions
If there is a specific topic or question that would help fulfill your educational needs, please submit it on the registration form or on-line form.

Dietary Restrictions
Please indicate any dietary restrictions on the registration form or on-line form.

Hotel Accommodations

Affinia Dumont (5 min. walk to NYU)
WWW.AFFINIA.COM
150 E. 34th St.
(BETWEEN LEXINGTON AND 3RD AVE)
Affinia Dumont is an All-Suites hotel for travelers who enjoy a certain level of productivity and relaxation while on the road. Stylish suites feature modern design while guests can focus on health and total wellness with an array of fitness-related services and amenities, and the on-site Oasis Day Spa and 24-hour fitness center.

Nightly Rates
STUDIO SUITES..........................$309 + TAXES
1 BEDROOM SUITE ......................$379 + TAXES

Reservations
Call 1-866-233-4642 or reservations@affinia.com and mention the NYU Radiology Group 2006. The cut-off date for accepting reservations at these rates is September 15, 2006.

Hotel Giraffe (about 8 blocks from NYU)
WWW.HOTELGIRAFFE.COM
365 PARK AVE. SOUTH AT 26TH ST.
A luxury hotel offering a sophisticated world of style and grace with elegant architecture, unique design and flawless service.
• A boutique hotel boasting only 73 guest rooms, 21 of which are suites.
• Located in the fashionable Park Avenue South neighborhood. Many of New York City’s most acclaimed restaurants, as well as Gramercy Park and Union Square are within walking distance.
• Complimentary WiFi available throughout the hotel
• Selection of Champagne, Wine and Cheese complimented with live cocktail piano music (Served Monday through Friday, 5:00pm–8:00pm).
• Complimentary passes to NY Sports Club
• Restaurant, bar and room service

Nightly Rates
ONE QUEEN BED .......................$379 + TAXES
ONE KING BED .........................$399 + TAXES
TWO DOUBLE BEDS ...................$429 + TAXES
ONE BEDROOM SUITE .................$625 + TAXES

Reservations
Call 1-877-296-0009 (outside NYC) or 212-685-7700 and mention the group name, NYU Radiology. The cut-off date for accepting reservations at these rates is September 22, 2006.
**Registration Form**

**MRI Clinical State-of-the-Art Conference**  
(Wednesday–Thursday–Friday)  
October 25–26–27, 2006

**Clinical 3T: Practice & Challenges**  
(Saturday) October 28, 2006

**PET-CT in Practice: Clinical Essentials**  
(Saturday) October 28, 2006

**Please Print Clearly** — Note that You Must Register Separately for the Saturday Courses even if you are Enrolling in the 3-day MRI Course.

Name ___________________________________________________
Address __________________________________________________
City _____________________________________________________
State ________________ Zip_________________________________
Day Phone _______________________________________________
Fax ______________________________________________________
E-mail ___________________________________________________
   (required for course confirmation)
Degree __________________ Specialty___________________
Subspecialty ______________________________________________
Dietary Restrictions _______________________________________

**Registration Fee Options** (Please check appropriate boxes below)

**MRI: Clinical State-of-the-Art**  
Entire 3-Days (Wednesday–Friday) ... $875 .... $600 (discounted)*
Neuro Day Only (Wednesday) .......... $350 ... $225 (discounted)*
Musculoskeletal Only (Thursday) ..... $350 ... $225 (discounted)*
Body Day Only (Friday) .................. $350 ... $225 (discounted)*

**Clinical 3T**  
(Saturday, October 28)
$225 Discounted Fee for anyone who signed up for one or more days of our Clinical SOA Course above and also for residents, fellows, NYU alumni, Canadian & overseas physicians and V.A. and active military)
$350 One-Day Full Fee

**PET-CT in Practice**  
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$350 One-Day Full Fee

**TOTAL REGISTRATION FEE DUE:** $________________

**Methods of Payment**

☐ Check in U.S. Dollars made payable to NYU Department of Radiology
☐ Credit Card Payment (see below)

**Payment by Credit Card**

Card Member’s Name (print carefully) __________________________
Card # __________________

Amount to be Charged: $___________________
Bill to:  ☐ Visa  ☐ Mastercard  ☐ American Express

Exp Date: Month/Year _______/_______
Signature (required to process) ________________________________

**Confirmation of Course Acceptance:**

A confirmation receipt will be sent to you by e-mail. E-mail address must be provided.

**Refund Policy:**

An administrative fee of $75 will be assessed for cancellations made in writing one month or more. Daily cancellations are $50 for any one or two days of this program. For late cancellations received less than 30 days prior to this course, there will be $100 service fee ($75 for daily cancellations).

**Course Cancellation Policy:**

In the unusual circumstance that this course is cancelled, two weeks’ notice will be provided and full tuition refunded. The NYU Post-Graduate Medical School is not responsible for any airfare, hotel or other costs incurred.

**Educational Needs**

If there is a specific question or topic relating to this course, please submit it on the registration form or on the website when registering online.

**In Case of Questions, Contact:**

Michelle Koplik, Program Coordinator  
NYU Medical Center, Dept of Radiology  
560 1st Avenue, TCH–HW–231  
New York, NY 10016  
Fax Form to: (212) 263-3959

Janice Ford-Benner, Director of Education at (212) 263-3923  
or email: janice.ford-benner@nyumc.org

**Online Registration is the Fastest Way**

www.radcm.med.nyu.edu

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**Clip & Mail**

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NYU CME Calendar

We hope you’ll plan on joining us at one of these CME courses. Keep our web-site bookmarked for regular updates. www.radcme.med.nyu.edu

2006 (Remainder of 2006)

June 26–30 ........................................... USING AN INTEGRATED APPROACH IN EVALUATING CARDIOTHORACIC DISEASE .................. Santa Fe, New Mexico
July 24–28 ........................................... NYU RADIOLOGY IN ICELAND ........................................... Reykjavik, Iceland
October 6–7 ........................................... VIRTUAL COLONOSCOPY WORKSHOP ........................................... New York City, NY
October 25–27 ........................................... MRI: CLINICAL STATE OF THE ART ........................................... NYU Medical Center (New York, NY)
October 28 ........................................... PET-CT IN PRACTICE: CLINICAL ESSENTIALS ........................................... NYU Medical Center (New York, NY)
October 28 ........................................... CLINICAL 3T: PRACTICE & CHALLENGES ........................................... NYU Medical Center (New York, NY)
December 11–16 .................................... 25TH ANNUAL HEAD TO TOE IMAGING CONFERENCE ...................... Grand Hyatt, New York City

2007

January 11–19 ........................................... NYU IMAGING THROUGH VIETNAM AND CAMBODIA............................... Vietnam and Cambodia
January 29–February 2 ................................ IMAGING UPDATE AT HUALALAI (NEURORADIOLOGY/HEAD & NECK) ........................................... Four Seasons, Hualalai Big Island of Hawaii
February 5–9 ........................................... ADVANCED IMAGING TECHNIQUES IN SNOWMASS ........................................... Snowmass, CO
March 12–16 ........................................... RADIOLOGY UPDATE IN DEER VALLEY ........................................... Deer Valley, Utah
April 2–6 .............................................. ADVANCES IN BODY IMAGING ........................................... Westin Resort (Brand New) St. Maarten
April 27–28 ........................................... VIRTUAL COLONOSCOPY WORKSHOP ........................................... South Beach, Miami
May 18–20 ........................................... 4TH ANNUAL SPORTS MEDICINE IMAGING COURSE ........................................... NYU Medical Center (New York, NY)
June 25–29 ........................................... SUMMER MUSCULOSKELETAL RADIOLOGY PRACTICUM IN THE TETONS .......... Four Seasons, Jackson Hole, Wyoming
October 11–14 ...................................... WOMEN’S IMAGING/BREAST IMAGING ........................................... The Equinox, Manchester, Vermont
Fall .......................................................... VIRTUAL COLONOSCOPY WORKSHOP ........................................... NYU Medical Center (New York, NY)
October/November .................................. MRI: CLINICAL STATE OF THE ART ........................................... NYU Medical Center (New York, NY)
December 17–22 .................................... 26TH HEAD TO TOE IMAGING CONFERENCE ........................................... New York, NY

2008

January 8–11 ........................................... IMAGING UPDATE ON NEVIS ........................................... Four Seasons, Nevis
February 4–8 ....................................... CLINICAL IMAGING ON LANA’I ........................................... Four Seasons, Lana’I (Hawaii, formerly Manele & Koele)
December 15–20 .................................... 27TH ANNUAL HEAD TO TOE IMAGING CONFERENCE ........................................... New York, NY

More to be announced for 2007–08

For More Information, Contact:

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MRI: Clinical State-of-the-Art

October 25–27, 2006 • New York City

Clinical 3T: Practice and Challenges

Saturday, October 28, 2006

PET/CT in Practice: Clinical Essentials

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