MRI: Clinical State-of-the-Art
November 2–4, 2005 • New York City

NEW THIS YEAR!
Optional MR Spectroscopy and Perfusion MRI Workshop • Saturday, November 5, 2005
Program Chair
Edmond A. Knopp, M.D.
Associate Professor of Radiology and Neurosurgery
Chief, Neuroradiology Section
NYU School of Medicine

Program Committee
Meng Law, M.D., F.R.A.C.R.
Neuroradiology Program
Vivian S. Lee, M.D., Ph.D.
Body MRI Program
Mark E. Schweitzer, M.D.
Musculoskeletal MRI Program

Guest Faculty
Mauricio Castillo, M.D., F.A.C.R.
Professor of Radiology
Chief and Program Director, Neuroradiology
University of North Carolina, Chapel Hill
Chapel Hill, North Carolina

Professor Steven Eustace
Head of Academic Affairs
Department of Radiology
Mater Misericordiae Hospital
Director of Radiology
Cappagh Orthopedic Hospital
Newman Professor of Clinical Research
University College, Dublin, Ireland

Russell N. Low, M.D.
Medical Director
Sharp & Children’s MRI Center
San Diego, California

NYU Faculty
Emad Almusa, D.O.
Assistant Professor of Radiology
Leon Axel, Ph.D., M.D.
Professor of Radiology
Genevieve L. Bennett, M.D.
Assistant Professor of Radiology
Chief, Women’s Imaging Section
Ajax E. George, M.D.
Professor of Radiology
Robert I. Grossman, M.D.
Louis Marx Professor and Chairman
Department of Radiology
Elizabeth M. Hecht, M.D.
Assistant Professor of Radiology
Edmond A. Knopp, M.D.
Associate Professor of Radiology and Neurosurgery
Chief, Neuroradiology Section
Meng Law, M.D., F.R.A.C.R.
Assistant Professor of Radiology
Chief, Neuroradiology Section
Vivian S. Lee, M.D., Ph.D.
Professor of Radiology
Vice Chair, Research
Andrew W. Litt, M.D., F.A.C.R.
Associate Professor of Radiology
Vice Chair, Financial Affairs
Michael Macari, M.D.
Associate Professor of Radiology
Chief, Abdominal Imaging Section
Michael B. Mechlin, M.D.
Assistant Professor of Radiology
Sandra L. Moore, M.D.
Assistant Professor of Radiology
Linda Moy, M.D.
Assistant Professor of Radiology
Edmond A. Knopp, M.D.
Associate Professor of Radiology and Neurosurgery
Chief, Neuroradiology Section

George C. Nomikos, M.D.
Assistant Professor of Radiology
Annette O. Nusbaum, M.D.
Assistant Professor of Radiology
M. Barbara Srichai-Parsia, M.D.
Assistant Professor of Radiology
Biduyut Pramanik, M.D.
Assistant Professor of Radiology
Mahvash Rafii, M.D.
Professor of Radiology
Rafael Rivera, M.D.
Assistant Professor of Radiology
Zehava Sadka Rosenberg, M.D.
Professor of Radiology
Mark E. Schweitzer, M.D.
Professor of Radiology
Chief, Musculoskeletal Imaging
Chief of Radiology
Hospital for Joint Diseases Orthopedic Institute

Bachir A. Taouli, M.D.
Assistant Professor of Radiology
Edwin Y. Wang, M.D.
Assistant Professor of Radiology

MR Spectroscopy & Perfusion Imaging Workshop
Saturday, November 5, 2005
Limited to 40

Workshop Director
Meng Law, M.D., F.R.A.C.R.

Faculty
Oded Gonen, Ph.D.
Professor of Radiology
Glyn Johnson, Ph.D.
Associate Professor of Radiology
Edmond A. Knopp, M.D.
Associate Professor of Radiology and Neurosurgery
Chief, Neuroradiology Section
Andrew W. Litt, M.D., F.A.C.R.
Associate Professor of Radiology
Vice Chair, Financial Affairs
Meng Law, M.D., F.R.A.C.R.
Assistant Professor of Radiology and Neurosurgery
Bachir A. Taouli, M.D.
Assistant Professor of Radiology

Siemens Medical Solutions, Inc.
Sheila Bero, B.S.R.T.
Advanced MR Application Specialist
Siemens Medical Solutions, Inc.
Abraham Padua, Jr., B.S.R.T.
Advanced MR Application Specialist
Siemens Medical Solutions, Inc.
Nouha Salibi, Ph.D.
MRS Research Collaboration Manager
Siemens Medical Solutions, Inc.
MRI: Clinical State of the Art November 2-3-4, 2005 (Enrollment is not limited but should be handled by October 15)

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 in all areas of radiology, including 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 for overall areas (body, brain/spine, cardiovascular 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.

Educational Objectives
- Based on evolving technology in the field of magnetic resonance imaging, you will interpret clinical indications and imaging findings for applications of MRI in the brain/spine, body, cardiovascular and musculoskeletal systems
- Apply new techniques and protocols for neuro, body and musculoskeletal MR applications that are based on evaluation of the newest technology available
- Recognize and avoid common imaging pitfalls that arise in standard imaging protocols in the regions of the abdomen, brain/spine and musculoskeletal system

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

Credit Designation Statement
The NYU Post-Graduate Medical School designates this educational activity for a maximum of 28.75 category 1 credits toward the AMA Physician’s Recognition Award. Each physician should claim only those credits that he/she spent in the activity. Daily Credits (Wednesday - 7.25; Thursday - 7.25; Friday - 7.25)

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 off-label or investigational use of any drug, device or procedure by the faculty is listed at the symposium.

Surveillance MRI Workshop Saturday, November 5, 2005 (Limited to 40)

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 in all areas of imaging including MR spectroscopy and perfusion MRI.

Target Audience
This workshop has been designed for MR radiologists and physicists who perform and interpret neuro-MR studies.

Educational Objectives
Upon completion of this one-day workshop, registrants will be able to:
* enumerate potential pitfalls in the clinical application of MR spectroscopy and perfusion MRI
* perform perfusion and spectroscopic MRI clinical cases through increased basic and advanced knowledge gleaned through the lectures and hands-on rotations
* more effectively acquire data and more effectively interpret post-processing perfusion and spectroscopic data

Description
This one-day workshop (limited to 40 registrants) will cover important aspects of Perfusion and Spectroscopic MRI. It is designed to offer an intense and complete educational experience from basic physics to measurement, post-processing and interpretation of perfusion and spectroscopy data. There will be an opportunity for hands-on image acquisition, post-processing as well as lectures from experts in the clinical and research fields of these advanced MRI techniques. Tumoral and non-tumoral indications for these techniques will be presented including: Alzheimer’s disease, multiple sclerosis, HIV, glioma characterization and radiation necrosis. This year we are also offering instruction on prostate spectroscopy, with practical tips on scanning with endorectal/surface coils, differentiating between tumoral and non-tumoral prostate disease.

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

Credit Designation Statement
The NYU Post-Graduate Medical School designates this educational activity for a maximum of 7 category 1 credits toward the AMA Physician’s Recognition Award. Each physician should claim only those credits that he/she spent in the activity.

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 off-label or investigational use of any drug, device or procedure by the faculty is listed at the symposium.

Acknowledgements
The organizers gratefully acknowledge the educational support anticipated from the following organizations:

- Berlex Laboratories
- Siemens Medical Solutions
Body MRI

Wednesday November 2, 2005

7:00–7:50 a.m.  Registration and Continental Breakfast Farkas Auditorium Foyer (NYU Medical School)
7:50–8:00 a.m.  Welcome
Edmond A. Knopp, M.D., Program Chair
8:00–8:30 a.m.  Liver MRI
Russell N. Low, M.D.
8:30–9:00 a.m.  Liver Fat in All of Its Manifestations
Bachir A. Taouli, M.D.
9:00–9:30 a.m.  MRCP: Pearls and Pitfalls
Elizabeth M. Hecht, M.D.
10:00–10:10 a.m.  Questions and Answers
10:15–10:30 a.m.  Morning Break
10:30–11:00 a.m.  Renal MRI/MRA: A Case-Based Approach
Vivian S. Lee, M.D., Ph.D.
11:00–11:30 a.m.  Prostate MRI and MR Spectroscopy
Bachir A. Taouli, M.D.
11:30–12:30 a.m.  Benign Disease of the Female Pelvis: Problem-Solving with MRI
Genevieve L. Bennett, M.D.
12:30 p.m.–2:00 p.m.  How to Interpret Breast MRI in the Cancer Patient
Linda Moy, M.D.
2:15–3:15 p.m.  Cardiac MRI to Evaluate Myocardial Viability
M. Barbara Srichai-Parsia, M.D.
3:00–4:00 p.m.  Cardiac MRI Problem-Solving: Case Conference
Leon Axel, Ph.D., M.D.
4:00–5:00 p.m.  MR Angiography of the Extremities
Elizabeth M. Hecht, M.D.
5:00–5:15 p.m.  Questions and Answers

Musculoskeletal MRI

Thursday November 3, 2005

7:00–7:50 a.m.  Registration and Continental Breakfast
NYU Farkas Auditorium Foyer
7:50–8:00 a.m.  Introduction
Mark E. Schweitzer, M.D., Musculoskeletal Course Director
8:00–8:40 a.m.  MR of the Knee: An Update
Mahvash Rafii, M.D.
8:40–9:20 a.m.  Sports Injuries to the Hip
Emad Almusa, D.O.
9:20–10:00 a.m.  MR of the Elbow
George C. Nomikos, M.D.
10:00–10:10 a.m.  Questions and Answers
10:10–10:30 a.m.  Morning Break
10:30–11:10 a.m.  Differential Diagnosis of Marrow Edema
Professor Steven Eustace
11:10–11:50 a.m.  MRI of the Midfoot
Zehava Sadka Rosenberg, M.D.
11:50 a.m.–12:30 p.m.  Questions and Answers
12:30 p.m.–2:10 p.m.  The Diabetic Foot
Sandra L. Moore, M.D.
2:10–2:50 p.m.  Musculoskeletal Stress Injury
Mark E. Schweitzer, M.D.
2:50–3:50 p.m.  Pearls and Pitfalls of Musculoskeletal MRI
Professor Steven Eustace
3:30–4:10 p.m.  MR of Muscle
Michael B. Mechlin, M.D.
4:10–5:00 p.m.  Pediatric Musculoskeletal MRI
Rafael Rivera, M.D.
5:00–5:15 p.m.  Questions and Discussion
Neuroradiology

7:00–7:50 a.m.  Registration and Continental Breakfast
NYU Farkas Auditorium Foyer

7:50–8:00 a.m.  Introduction
Meng Law, M.D., F.R.A.C.R.,
Neuroradiology Course Director

8:00–8:35 a.m.  Congenital CNS Lesions
Edwin Y. Wang, M.D.

8:35–9:10 a.m.  Update on White Matter Diseases
Robert I Grossman, M.D.

9:10–10:05 a.m.  Imaging Disorders Affecting Gray Matter
Mauricio Castillo, M.D., F.A.C.R.

10:05–10:20 a.m.  Morning Break

10:20–11:00 a.m.  MRA of the Intra and Extracranial Circulation
Andrew W. Litt, M.D., F.A.C.R.

11:00–11:35 a.m.  Imaging of TIA and Stroke
Mauricio Castillo, M.D., F.A.C.R.

11:35–12:05 p.m.  Vascular Lesions of the Brain and Spine
Bidyut Pramanik, M.D.

12:05–12:20 a.m.  Questions and Discussion

12:20–1:30 p.m.  Lunch Break

1:30–2:05 p.m.  MR Imaging of the Seizure Patient
Annette O. Nusbaum, M.D.

2:05–2:40 p.m.  MR Imaging of the Aging Brain
Ajax E. George, M.D.

2:40–3:00 p.m.  Afternoon Break

Focus Session:

Advanced MRI Techniques: Basics and Clinical Applications

3:00–3:40 p.m.  Proton MR Spectroscopy
Mauricio Castillo, M.D., F.A.C.R.

3:40–4:20 p.m.  Perfusion MR Imaging
Edmond A. Knopp, M.D.

4:20–5:00 p.m.  Diffusion Tensor Imaging
Meng Law, M.D., F.R.A.C.R.

5:00–5:15 p.m.  Questions and Discussion

Note about Registration Options for the MR Spectroscopy & MRI Perfusion Workshop

Space is limited to only 40 participants to the Saturday workshop due to the hands-on nature of the afternoon program. If you want to register for all or part of the MRI Course and stay on for the Saturday workshop, you will need to register on-line TWICE (first on the MRI course site and then the MR Spectroscopy site). If places are filled in the MR Spectroscopy/Perfusion Workshop, this will be clearly indicated before you register for it. Therefore, we recommend that you reserve early!

MR Spectroscopy & Perfusion MRI Workshop

7:30 a.m.  Registration and Continental Breakfast
Schwartz F Foyer (NYU Medical School)

7:50 a.m.  Introduction
Meng Law, M.D., F.R.A.C.R.,
Spectroscopy Workshop Course Director

8:00 a.m.  Perfusion MRI: Physics/Techniques/Parameters
Glyn Johnson, Ph.D.

8:30 a.m.  Perfusion/Diffusion in Stroke
Meng Law, M.D., F.R.A.C.R.

9:00 a.m.  Spectroscopic MRI: Physics/Techniques/Metabolites
Nouha Salibi, Ph.D.

9:45 a.m.  Non tumoral Applications of Spectroscopic MRI
Meng Law, M.D., F.R.A.C.R.

10:15 a.m.  Questions and Discussion

10:30 a.m.  Coffee Break

10:45 a.m.  Pitfalls/Shimming/Signal to Noise: Helpful Hints in Clinical Spectroscopy
Oded Gonen, Ph.D.

11:15 a.m.  Clinical Tumoral Perfusion MRI and Advanced Applications in Perfusion
Edmond A. Knopp, M.D.

11:45 a.m.  Tumoral Spectroscopic MRI
Meng Law, M.D., F.R.A.C.R.

12:15 p.m.  Prostate Spectroscopic MRI
Bachir Taouli, M.D.

12:45 p.m.  Lunch

2:00 p.m.  Afternoon Hands-On Workshops/Lectures

2:00 p.m.  Post processing Perfusion MRI
Abraham Padua, Jr., BSRT

2:30 p.m.  Post processing/Acquisition MRS
Nouha Salibi, Ph.D.
Sheila Bero, BSRT

3:00 p.m.  Reading Prostate MRS
Bachir Taouli M.D.

3:30 p.m.  Coffee Break

4:00 p.m.  Reading Neuro Perfusion Clinical Cases, Pitfalls
Edmond A. Knopp M.D.
Andrew Litt, M.D., F.A.C.R.

4:30 p.m.  Reading Neuro MRS Clinical Cases, Pitfalls
Meng Law, M.D., F.R.A.C.R.

5:00 p.m.  Adjourn
General Information

Location - MRI: Clinical State of the Art

The three-day MRI conference (November 2–4, 2005) will take place in Farkas Auditorium at the NYU School of Medicine (560 1st Avenue between 30–31 Streets). You will be on your own for lunch on these three days but the NYU Medical Center area has numerous restaurants nearby.

Location - MR Spectroscopy & Perfusion MRI Workshop

This one-day workshop (Saturday, November 5, 2005) will take place in Schwartz F Auditorium (NYU School of Medicine) (560 1st Avenue between 30–31 Streets); the afternoon sessions will take place in the MRI Building at NYU Medical Center. Lunch will be provided.

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 Rapid Park Garage at 575 1st Avenue (at 32nd) directly across from the Medical Center.

Travel

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

Hotel Accommodations - The Affinia Dumont

A block of rooms has been reserved at the Affinia Dumont (150 East 34th Street) (5-minute walk from the Medical Center). This is an all-suite hotel featuring the Affinia Fitness Spa, Barking Dog Restaurant and each suite comes with a full kitchen, high-speed internet, in-room fax. It’s a lovely boutique hotel. Please visit their website (www.affinia.com) for more information or call 1-866-AFFINIA or 1-866-233-4642. Rates for our group (“NYU MRI Clinical State of the Art”) are $279 for studio suites and $339 for one-bedroom suites (separate bedroom area). The cut-off room reservations is September 7, 2005 but our block could be sold out even by then—so reserve early.

Other nearby hotels may be found on our website and many give NYU discounts. We also recommend the Affinia’s sister hotel (The Shelburne Murray Hill), located at 37th and Lexington (a 12-minute walk to NYU).

Registration Fees

If you are registering for both the three-day MRI course and the MR Spectroscopic Workshop, you will need to register twice (on each course listing on our website, www.radcmemed.nyu.edu). We have set it up this way because our MR Spectroscopy/Perfusion Workshop is limited to 40 attendees. We urge you to register early for the Saturday workshop to avoid disappointment.

3-Day MRI Clinical State of the Art Fees

Entire 3-Days
$850 .......... $525 (discounted)*

Body Day Only (Wednesday)
$325 .......... $200 (discounted)*

Musculoskeletal (Thursday)
$325 .......... $200 (discounted)*

Neuroradiology (Friday)
$325 .......... $200 (discounted)*

Saturday MR Spectroscopy & Perfusion MRI Workshop Fees

Entire 3-Days
$850 .......... $525 (discounted)*

Body Day Only (Wednesday)
$325 .......... $200 (discounted)*

Musculoskeletal (Thursday)
$325 .......... $200 (discounted)*

Neuroradiology (Friday)
$325 .......... $200 (discounted)*

Refund Policy

An administrative charge of $75 will be assessed for cancellations made in writing by October 15, 2005 for the three-day course. Daily cancellation fees are $50 for any of the three days and/or the MR Spectroscopy Workshop. For late cancellations necessary after October 15, there will be a $150 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.

Contact Information

In case of questions or problems in registering on-line, please contact Michelle Koplik, Program Coordinator at (212) 263-3936 (michelle.koplik@nyumc.org) or Janice Ford-Benner, Director of Education at (212) 263 3923 (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.

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:

Michelle Koplik at (212) 263-3936
Name ___________________________________________________
Address __________________________________________________
City _____________________________________________________
State ________________ Zip_________________________________
Day Phone _______________________________________________
Fax ______________________________________________________
E-mail ___________________________ (required for course confirmation)
Degree ___________________ Specialty_______________________
Subspecialty ______________________________________________
Dietary Restrictions ________________________________________

Registration Fee Options (Please check the boxes)

If you are registering on-line for both the three-day MRI course and
the MR Spectroscopic Workshop, you will need to register twice (on
each course listing on our website, www.radcme.med.nyu.edu).
We have set it up this way because our MR Spectroscopy/Perfusion
Workshop is limited to 40 attendees. We urge you to register early
for the Saturday workshop to avoid disappointment.

3-Day MRI Clinical State of the Art Fees (including materials and
breakfast/breaks) (no limit but please sign up by October 15th)

Entire 3-Days ........................................ $850 ...
Body Day Only (Wednesday) .............. $325 ...
Musculoskeletal Only (Thursday) ....... $325 ...
Neuroradiology Only (Friday) .......... $325 ...

Saturday MR Spectroscopy & Perfusion MRI Workshop Fees
(including materials, breakfast, breaks and lunch) (limited to 40)

☐ Regular fee (if you are only signing up for the Saturday
Spectroscopy/Perfusion Workshop)................................. $595
☐ Discounted fee (if you are attending any or all of the
3-day MRI Course or for discounted reasons below)* $425

TOTAL REGISTRATION FEE DUE: $________________

* Discounted fees apply to residents/fellows, technologists, NYU
alumni, retirees, overseas physicians including Canada, M.D.'s
employed by the Department of VA Medical Ctr, full-time active
military personnel.

Methods of Payment

☐ Check in U.S. Dollars made payable to NYU Department of Radiology
☐ Credit Card Payment (see right column)
☐ International Postal Money Order
   (if more convenient for overseas participants)
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

2005

May 14–15........................................TRIUMA AND EMERGENCY IMAGING: AN INTERACTIVE APPROACH........................................NYU Medical Center
May 20–22.........................................SPORTS MEDICINE IMAGING .......................................................HJD (Hospital for Joint Diseases, NYC)
June 27–July 1..................................SUMMER RADIOLOGY PRACTICUM .................................................Maine (Spruce Point Inn, Boothbay Harbor)
August 1–5........................................NYU RADIOLOGY IN ITALY.................................................................Italian Lakes Region (Hotel Dino)
Fall/Winter........................................VIRTUAL COLONOSCOPY WORKSHOPS (Dates to be Announced) .....................................................New York City
November 2–4..................................MRI: CLINICAL STATE OF THE ART .................................................NYU Medical Center (NYU)
November 5.....................................MR SPECTROSCOPIC AND PERFUSION WORKSHOP ........................................NYU Medical Center (NYU)
December 12–17..............................CT/MRI HEAD TO TOE ...............................................................................Grand Hyatt, New York City

2006

January 9–13......................................HOT TOPICS IN THE TROPICS ..........................................................................................................................New York City
February 13–17..................................IMAGING ESSENTIALS: FROM THE HEAD TO THE TOE ..................................................................................................................New York City
March 13–17......................................IMAGING UPDATE IN SNOWMASS .................................................................The Silvertree Hotel, Snowmass, Colorado
March 20–24......................................IMAGING UPDATE IN DEER VALLEY .....................................................................................The Chateaux, Deer Valley, Utah
Spring...............................................VIRTUAL COLONOSCOPY WORKSHOPS (Dates to be Announced) ..................................................Location to be Determined
April 10–14......................................DIAGNOSTIC IMAGING UPDATE ..............................................................................Atlantis, Bahamas
May .................................................3RD ANNUAL SPORTS MEDICINE IMAGING COURSE ..................................................HJD (Hospital for Joint Diseases, NYC)
June 26–30 ......................................THORACIC AND CARDIOVASCULAR IMAGING .................................................Santa Fe, New Mexico
July 24–28 (Tentative) ......................NYU RADIOLOGY IN ICELAND ..........................................................................................Iceland
October/November............................MRI: CLINICAL STATE OF THE ART .................................................................NYU Medical Center (NYU)
December 11–16..............................CT/MRI HEAD TO TOE ...............................................................................Grand Hyatt, New York City

2007

January 29–February 2.......................IMAGING UPDATE AT HUALALAI (Neuro and Head/Neck) ...............................................................................................Four Seasons, Big Island of Hawaii
June 25–29 ......................................SUMMER RADIOLOGY PRACTICUM IN THE TETONS ............................................Four Seasons, Jackson Hole, Wyoming
December 17–22..............................CT/MRI HEAD TO TOE .........................................................................................New York City

2008

January 8–11......................................IMAGING UPDATE ON NEVIS .........................................................................................Four Seasons, Nevis
December 15–20..............................CT/MRI HEAD TO TOE .........................................................................................New York City

For More Information, Contact:

Michelle R. Koplik
Program Coordinator – Education & Corporate Relations
NYU Medical Center • 560 1st Avenue (HW-231)
New York, NY 10016
Telephone: (212) 263-3936
E-mail: michelle.koplik@nyumc.org

Janice Ford Benner
Director – Education & Corporate Relations
NYU Medical Center • 560 1st Avenue (HW-231)
New York, NY 10016
Telephone: (212) 263-3923
E-mail: janice.ford-benner@nyumc.org