The NYU Sports Medicine Imaging Overview & General Information

Friday–Sunday, May 21–23, 2004
Hospital for Joint Diseases
Orthopaedic Institute
301 E. 17th Street
New York, New York

Course Director
Mark E. Schweitzer, M.D., B.S.
Professor of Radiology
Chief, Musculoskeletal Imaging
Chief of Radiology
Hospital for Joint Diseases
Orthopaedic Institute

NYU Faculty
Susan Campeas, M.D.
Assistant Professor of Radiology
Cornelia N. Golimbu, M.D.
Clinical Professor of Radiology
Laith M. Jazrawi, M.D.
Associate Professor of Orthopaedic Surgery
Michael B. Mechlin, M.D.
Assistant Professor of Radiology
Robert J. Meislin, M.D.
Assistant Professor (Clinical) of Orthopaedic Surgery
Sandra L. Moore, M.D.
Assistant Professor of Radiology
George C. Nomikos, M.D.
Assistant Professor of Radiology
Mahvash Rafii, M.D.
Professor of Radiology
Andrew S. Rokito, M.D.
Assistant Professor of Orthopaedic Surgery
Associate Director, Department of Orthopaedic Surgery
Zehava Sadka Rosenberg, M.D.
Professor of Radiology
Mark E. Schweitzer, M.D., B.S.
Professor of Radiology
Chief, Musculoskeletal Imaging
Chief of Radiology
Hospital for Joint Disease
Orrin H. Sherman, M.D.
Assistant Professor of Orthopaedic Surgery

Overview
Sports Medicine is of significant interest to many practices. Most imaging courses tend to focus on specific anatomic locations and may not leave adequate time to fully cover in detail, each area required by sophisticated referring physicians. This course will consist of an organized overview of basic concepts in sports imaging such as:

• What is instability and how may it appear on images
• The current status of cartilage imaging including post-operative imaging
• Muscle injuries

It will feature specific articulation-oriented presentations, covering each in detail with clinical correlations and demonstrations of arthroscopy and biomechanical concepts. Case discussions and audience participation sessions are part of this 3-day course.

Target Audience
Radiologists, orthopedic surgeons and allied health professionals.

Educational Objectives
This course is designed to help the attendee to:

• understand the role of contrast in evaluations for internal derangements
• discuss biomechanical principles
• observe the imaging findings of various types of internal derangements

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

The NYU Post-Graduate Medical School designates that these continuing medical education activities meet the criteria for credit hours in Category I of the Physician’s Recognition Award of the American Medical Association.

7.5 Hours Friday Only
7 Hours Saturday Only
5.75 Hours Sunday Only
20.25 Hours in Category I Total

Disclosure Statement
The NYU Post-Graduate Medical School adheres to ACCME Standards and regarding commercial support of continuing medical education. Disclosure of any commercial relationships as well as off-label or investigational use of any drug, device or procedure by the faculty, will be made known at the course.