

Stoller Orthopaedic Workshop

Enrollment Limited to 65 Attendees



Grand Hyatt Union Square
San Francisco, CA

September 2- September 3, 2010

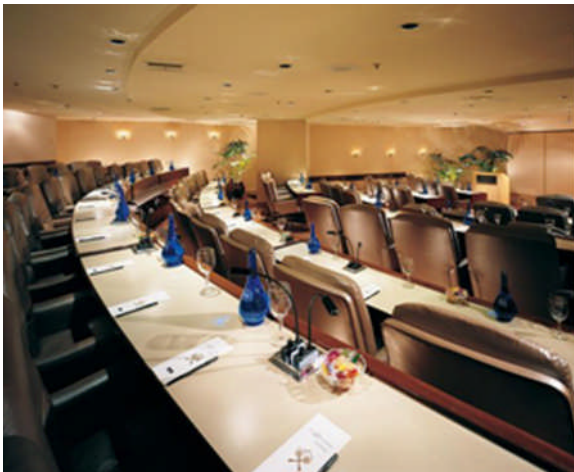
FACULTY

David W. Stoller, MD, FACR
Director, National Orthopaedics Imaging Associates and
MRI at California Pacific Medical Center, San Francisco, CA
Adjunct Professor of Radiology,
Johns Hopkins University School of Medicine, Baltimore, MD
Author of:



Magnetic Resonance Imaging in Orthopaedics and Sports Medicine 3rd Edition
Diagnostic Imaging Orthopaedics
Pocket Radiologist Orthopaedics
MRI in Orthopaedics and Rheumatology
MRI, Arthroscopy, and Surgical Anatomy of the Joints
Stoller's Atlas of Orthopaedics and Sports Medicine
The Interactive Knee, Shoulder, Hip, Ankle, Foot and Wrist CDs
(Primal Pictures)

Current Issues presents the Stoller workshop with **limited registration** of 65 attendees. This intensive MR case based program involves presentation and review with Dr. Stoller discussing over 50 cases of musculoskeletal MRIs of the appendicular joint, including the shoulder, knee, ankle, hip, wrist and elbow.



This program will be held in the **high tech theater room of the Grand Hyatt Hotel** with luxury leather seating.

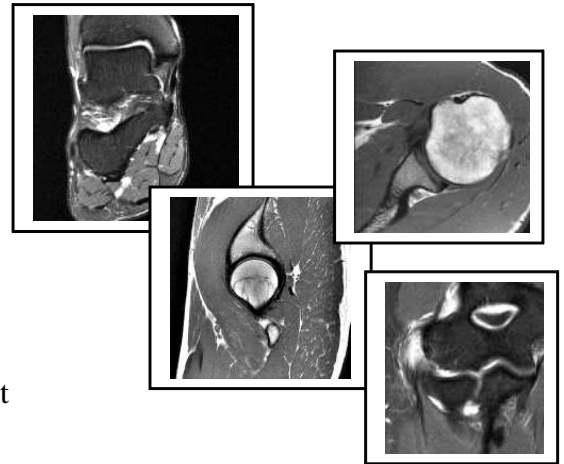
Each registrant will use a **Dell workstation with a Dell 20 inch flat screen display** for optimal case review provided by **Philips Medical Systems and Invivo**.

Registrants will have the opportunity to follow and each case as presented by Dr. Stoller using software provided by **Intelerad Medical Systems**

In addition, Dr. Stoller will guide registrants on developing their techniques for mastering joint checklists and image interpretation. Registrants will learn the pearls and short cuts to master accurate and rapid interpretation of MR joint studies.

Benefits and goals of the workshop:

- Small group direct interaction with Dr. Stoller
- Cases presented on individual workstations with 20 inch flat screen displays
- Dr. Stoller's proven check list for the appendicular joints
- Rapid reading techniques
- 1.5 and 3T cases
- Protocol technical considerations
- Interpretation pitfalls
- Stoller workshop certificate of attendance and CME credit



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Registration is limited to 65 attendees.

TUITION: \$2000.00 (Visa, MasterCard, or Check)

FAX the registration form to: 866-730-2435

MAIL to: Current Issues in MRI Orthopaedic Workshop, 170 Madrona Avenue, Belvedere, CA 94920

Phone: 415-717-1126

E-mail: dwstoller@stollerscourse.com for course and registration inquiries.

Physician Accreditation

This activity has been planned and implemented in accordance with the Essential Areas and policies of the Accreditation Council for Continuing Medical Education through the joint sponsorship of Medical Education Resources and Current Issues in MRI. Medical Education Resources is accredited by the ACCME to provide continuing medical education for physicians.

Credit Designation

Medical Education Resources designates this educational activity for a maximum of 13.5 *AMA PRA Category 1 credits*™. Physicians should only claim credit commensurate with the extent of their participation in the activity.

Course Objectives

Upon completion of this program, participants should be able to:

1. Assemble and use checklists for the appendicular joints MR interpretation
2. Apply protocol technical considerations
3. Identify interpretation pitfalls
4. Employ a strategy to interpret MR studies using the checklists

Disclosure of Conflicts of Interest

It is the policy of Medical Education Resources (MER) to ensure balance, independence, objectivity, and scientific rigor in all of its educational activities.

In accordance with this policy, MER identifies conflicts of interest with its instructors, planners, managers and other individuals who are in a position to control the content of an activity. Conflicts are resolved by MER to ensure that all scientific research referred to, reported or used in a CME activity conforms to the generally accepted standards of experimental design, data collection and analysis.

Workshop program

Thursday, September 2, 2010

- 7:30 am Registration, check in and continental breakfast (provided)
- 8:00 – 10:00 Shoulder MR check list and case presentations of the rotator cuff, labrum and capsule
- 10:00 – 10:15 Break
- 10:15 – 12:00 SLAP lesions/biceps labral complex and rotator cuff interval
- 12:00 – 1:15 Lunch (provided on the 36 floor with spectacular view of San Francisco)
- 1:15 – 3:00 Knee check list and case presentations of the menisci and cruciate ligaments (including prospective diagnosis of meniscal tears – surface versus cross sectional tear patterns)
- 3:00 – 3:15 Afternoon break
- 3:15 – 5:45 Collateral ligaments, posterolateral corner, osseous, cartilaginous injuries and extensor mechanism pathology

Friday, September 3, 2010

- 7:00 am Continental breakfast (provided)
- 7:30 – 10:00 Ankle and foot check list and case presentations of injuries of the tendons, ligaments including soft tissue impingement. Discussions also include fractures and soft tissue injury with anatomy and pathology of the turf toe.
- 10:00 – 10:15 Break
- 10:15 – 11:15 Approach to the hip check list with case emphasis on AVN, insufficiency fractures, femoroacetabular impingement (FAI), and DDH. Muscle and soft tissue injuries will include case discussions, rectus femoris, abductor, adductor and hamstring injuries.
- 11:15 – 12:10 Check list approach for the wrist with illustrative cases of the intrinsic ligaments, instability, distal radial ulnar joint and fractures of the distal radius and carpus.
- 12:10 – 1:00 Check list strategies for the elbow with emphasis on the medial collateral and lateral collateral ligament complexes, extensor and flexor tendinosis, and epicondylitis. Illustrative cases will also be dedicated to neuropathy and osseous trauma.
- 1:00 Adjourn