



Spend a weekend
with us! **2007**



April 13, 14, 15
May 18, 19, 20
June 28, 29, 30, July 1

2.26.2007

Spend a weekend
with us! **2007**



April 13, 14, 15
May 18, 19, 20
June 28, 29, 30, July 1

Pathology/
Basic Science
Spine
with choices of
Hand
Foot/Ankle
Pediatric Orthopaedics
Adult Reconstruction

Call 410.502.5885 or email orthoreview@jhmi.edu for details

THE BEST WEEKEND YOU WILL EVER SPEND PREPARING FOR BOARD EXAMS



COURSES Exact details may change

APRIL 13, 14, 15 3 DAYS
Pathology, Basic Science, Spine
Foot/Ankle, Adult Reconstruction

MAY 18, 19, 20 3 DAYS
Pathology, Basic Science, Spine
Hand, Pediatric Orthopaedics

JUNE 28, 29, 30, JULY 1 4 DAYS
Pathology, Basic Science, Spine
Foot/Ankle, Adult Reconstruction
Hand, Pediatric Orthopaedics



APRIL & MAY 3 Days
Fri, Sat, Sun Tuition: \$200

JUNE/JULY 4 Days
Th, Fri, Sat, Sun Tuition: \$250

ALL COURSES INCLUDE

Special lecture on "How to Study for the Boards"
Common Test Questions for all topics
Meals & Break Refreshments
A Working Dinner with faculty

TYPICAL SCHEDULE

7:00 - 7:30 am	Continental Breakfast
7:30 - 10:00	Lectures, Pre & Post Tests
10:00 - 10:30	Refreshment Break
10:30 - 12:00	Lectures, Pre & Post Tests
12:00 - 1:00 pm	Lunch
1:30 - 3:00	Lectures, Pre & Post Tests
3:30 - 4:00	Refreshment Break
4:00 - 6:30	Lectures, Pre & Post Tests

COURSE OVERVIEW

This course is designed to provide an intense overview of clinical Orthopaedic surgery especially for residents intending to take Part 1 of the Orthopaedic Board Exam, or the Orthopaedic In-Training Examination (OITE).

The sessions will be conducted by faculty in Orthopaedic Surgery at Johns Hopkins who have significant experience teaching in fellowship and residency programs.

COURSE OBJECTIVES

Following this program, the participant should be able to:

- 1) Evaluate & recognize bone and soft tissue tumors.
- 2) Evaluate & manage pathology of the spine.
- 3) Evaluate & manage pathology of the hand.
- 4) Evaluate & manage common pediatric problems.
- 5) Evaluate & manage simple & complex foot/ankle problems.
- 6) Evaluate & manage adult hip/knee problems.

COURSE LOCATION

Johns Hopkins Medical Campus
Johns Hopkins Outpatient Center
Dept of Orthopaedic Surgery, Education Center
5th floor, #5152
601 North Caroline Street, Baltimore, MD, 21287.

COURSE SUPPORT

"Spend a Weekend with Us! Orthopaedic Surgery Review" is a Board preparation course supported by an unrestricted educational grant from Zimmer Corporation.



COURSE DIRECTOR

A. Jay Khanna, MD **Spine**
Assistant Professor
Department of Orthopaedic Surgery
Johns Hopkins University

COURSE FACULTY

John T. Campbell, MD **Foot/Ankle**
Assistant Professor
Department of Orthopaedic Surgery
Johns Hopkins University
Baltimore, Maryland

A. Bobby Chhabra, MD **Hand**
Assistant Professor of Orthopaedic Surgery
Division of Hand, Microvascular, & Upper Extremity
University of Virginia Hand Center
University of Virginia Health System

Frank Ebert, MD **Adult Reconstruction**
Assistant Chief of Orthopaedic Surgery
Union Memorial Hospital
Assistant Professor of Orthopaedic Surgery
Johns Hopkins University

Frank J. Frassica, MD **Pathology, Basic Science**
Robert A. Robinson Professor of
Orthopaedic Surgery and Oncology
Chairman, Department of Orthopaedic Surgery
Johns Hopkins University

Clifford Jeng, MD **Foot/Ankle**
Institute for Foot and Ankle Reconstruction at Mercy Hospital
Assistant Professor of Orthopaedic Surgery
Johns Hopkins University

Edward F. McCarthy, MD **Pathology**
Professor of Pathology & Orthopaedic Surgery
Johns Hopkins University

Tariq Nayfeh, MD, PhD **Biomechanics**
Assistant Professor
Department of Orthopaedic Surgery
Johns Hopkins University

Paul D. Sponseller, MD **Pediatric Orthopaedics**
Professor & Vice Chairman
Department of Orthopaedic Surgery
Johns Hopkins University

Kristy L. Weber, MD **Orthopaedic Oncology**
Associate Professor &
Chief, Division of Orthopaedic Oncology
Department of Orthopaedic Surgery
Johns Hopkins University

COURSE TOPICS Exact details may change

Adult Bone Lesions
Destructive Lesions in the Young Patient
Characteristic Lesions
Surface Lesions
Lesions of the Tibia
Lesions of the Hands & Feet
Lesions of the Spine & Sacrum
Soft Tissue Tumors
Spine Anatomy
Spine Biomechanics
Cervical Trauma & Degenerative Disease
Thoracic/Lumbar Trauma & Degenerative Disease
Spinal Cord Injury
Spine SAE/OITE Questions Analysis
Basic Science: Bone, Cartilage & Nerve
Test Tips
Common Hand Problems
Hand & Wrist Trauma
Carpal Instability/Perilunate Dislocations
Congenital Differences of the Upper Extremity
Flexor/Extensor Tendon Injuries
Arthritis of the Hand/Wrist
Pediatric Spine Disorders
Pediatric Orthopaedic Infections
Pediatric Upper Extremity Fractures
Pediatric Lower Extremity Fractures
SCFE, LCPD, Transient Synovitis
Pediatric Foot Disorders
Cerebral Palsy
JRA, Lyme Disease
Gait & Biomechanics
Foot & Ankle Trauma
Neurologic Disorders of the Foot
Foot & Ankle Arthritis
Tendon Disorders
Hallux Valgus/ 1st Ray Disorders
Lesser Toe Disorders/ Forefoot
Diabetic Foot/ Amputations
Total Knee Arthroplasty
Total Hip Arthroplasty
Arthroplasty Infections
Arthroplasty Biomechanics

HOTEL ACCOMODATIONS

WEEKENDS 1 & 3 - Downtown Baltimore

Tremont Plaza Hotel
222 St. Paul Street, Baltimore, MD 21202
Tel: 410.727.2222 Check In: 4:00 pm
Fax: 410.685.4215 Check Out: 12:00 pm
www.1800tremont.com

historic location...classic architecture...legendary service

Room rate for course: **\$139.** + tax - single/double suite.
Please make your own reservations at our rate.

5 minutes by car to JH Outpatient Center. JH parking
\$10./day. Hotel Parking \$15./day.

Hotel provides shuttle to/from JHOC & Inner Harbor.

WEEKEND 2 - Preakness Weekend

Hilton Garden Inn, Owings Mills
4770 Owings Mills Blvd, Owings Mills, MD 21117
Tel: 410.654.0030 Check In: 3:00 pm
Fax: 410.654.0269 Check Out: 12:00 pm
www.hiltongardeninn.com

wired suites...pool, fitness, 24 hr pantry...close to subway & mall

Room rate for course: **\$149.** + tax - single/double.
Please make your own reservations at our rate **until 4/16.**

30 minutes by car to JH Outpatient Center. JH parking
\$10./day. Hotel Parking free.

JH will provide AM & PM van transport to/from our
course. Hotel is also close to Baltimore Metro (Metro line
originates in Owings Mills and terminates at Johns Hopkins.)

Air, Train, & Ground Travel

Baltimore Washington International Airport (BWI) is
located approximately 20 minutes from downtown and
25 minutes from Owings Mills. Super Shuttle (van)
service is available at the airport. Super Shuttle to
Tremont Plaza: \$11. Super Shuttle to Hilton Garden Inn,
Owings Mills: \$27. Super Shuttle: 1.800.258.3826.

Taxicabs to/from the airport cost approximately \$25
each way to downtown or \$40-\$60 to Owings Mills.

Amtrak trains run 7 days a week, connecting Baltimore
to major cities in the Northeast. The train station is 15
minutes from downtown, and a cab to the Tremont costs
approximately \$10 one-way or \$25 to Owings Mills.

Onsite parking is available at the Johns Hopkins
Outpatient Center McElderry Street Garage: \$10. per day.

COURSE REGISTRATION

You can reserve a tentative seat in one of the courses by
emailing us at orthoreview@jhmi.edu or faxing us this
form. Please confirm your registration by mailing the
registration form with your check or money order to:

Gail Richter-Nelson, **Course Registrar**
orthoreview@jhmi.edu
fax: 410.955.1719, phone: 410.502.5885
Johns Hopkins Outpatient Center
601 North Caroline Street, #5240
Baltimore, Maryland 21287

Please make checks payable to: **Johns Hopkins University**

You will probably want to reserve early. These courses
are small, and will fill quickly. There are only 32 seats per
weekend. We look forward to seeing you!

Please print clearly!

last name

first name

middle initial

primary degree (for name badge)

preferred mailing address

city

state

zip

country

telephone

email

REGISTRATION FEES

April 13, 14, 15 **\$200**

May 18, 19, 20 **\$200**

June 28, 29, 30, July 1 **\$250**