

Spend a weekend
with us! **2008**

Oct 31, Nov 1-2, 2008

Fri 6pm - Sun 3pm

& Boost your
OITE Scores!

**Pathology &
Basic Science**
Frank Frassica, M.D.

Call 410.502.5885 or email orthoreview@jhmi.edu for details

THE BEST WAY YOU WILL EVER PREPARE FOR THE OITE



TUITION covers Course Materials,
Activities & Featured Meals

OCT 31, NOV 1, 2 16 hours
One Week Before OITE Exam

Fri 6pm, Sat/Sun Tuition: \$295

MATERIALS, ACTIVITIES & MEALS

Handouts with illustrations for all topics

Interactive Polling Quizzes throughout each day

Mock Exams

Special Lecture on "How to Study for the Exam"

One Working Supper On-Site, Friday evening

Breakfasts provided, lunches on your own

SCHEDULE

FRIDAY

6:00 - 9:00 pm Pre-Tests & Basic Science

SATURDAY

8:30 - 12:00 Pathology Talks, Quizzes
12:00 - 1:00 Lunch Break, Team Study
1:00 - 5:00 Pathology Talks, Quizzes, Test

SUNDAY

8:00 - 8:30 am Breakfast
8:30 - 12:00 Basic Science & Path Review
12:00 - 1:00 Lunch Break, Team Study
1:00 - 3:00 Mock Tests

OITE STUDY WEEKEND

COURSE OVERVIEW & OBJECTIVES

This course provides an intense overview of Pathology & Basic Science: 30% of the content in the Orthopaedic In-Training Examination (OITE).

The sessions are conducted by Frank J. Frassica, M.D. whose study tools are renowned for helping residents prepare for exams.

Included are lectures, tutorials, questions, interactive polling quizzes on all topics, and mock written exams.

Participants should be able to measurably increase their scores on mock exams given throughout the weekend in the areas of:

Bone and Soft Tissue Tumors

- Evaluation, Staging, Biopsy & Differentials of Bone Lesions
- The Adult Patient with a Bone Lesion
- Destructive Lesions in the Young Patient
- Characteristic Lesions in the Young Patient
- Surface Lesions
- Lesions of the Tibia
- Bone Tumors of the Hands & Feet
- Sacral Lesions
- Soft Tissue Tumors

Basic Science: Bone, Cartilage, Muscle, Nerve

- Bone: Microscopic, Structural Levels, Morphology, Modeling, Matrix, Mineralization, Remodeling, Metabolism, Age-Related Bone Changes
- Cartilage: Composition, Construction, Function
- Muscle: Type, Function
- Nerve: Anatomy & Injury

COURSE LOCATION

Johns Hopkins Medical Campus
Johns Hopkins Outpatient Center
5th floor, #5152, 601 North Caroline Street
Baltimore, MD, 21287



COURSE REGISTRATION

You can reserve a tentative seat in our course by emailing us at orthoreview@jhmi.edu. Please include your name, degree, address, phone & ortho program. Confirm your registration by paying by credit card by phone or email. Ortho Programs may also pay by CC. Gail Richter-Nelson, Johns Hopkins Outpatient Center, 601 North Caroline Street, #5240, Baltimore, Maryland 21287

We look forward to seeing you! fax: 410.955.1719, phone: 410.502.5885

www.hopkinsortho.org