

Program Synopsis for Internal Medicine

Practical Reviews Internal Medicine

Sponsored by: Johns Hopkins Medicine CME



Use the skills of some of the most outstanding scholars and practitioners in the field of Internal Medicine today to cut through the mass of new information in the journals and to boil it all down to only that which is relevant to your everyday practice.

The flexible audio format enables you to efficiently use your time to learn while fishing, hunting ,or during those few minutes of downtime that may occur during the day.

HERE'S WHAT YOU GET:

- Internal Medicine topics summarized and reviewed in convenient audio format, including brief commentaries with the respected Hopkins perspective.
- Key Reviews specially selected by the Administrative Editor & Course Director.
- Printed QuickFlash Review cards with take-home pearls that reinforce the audio material and give you a valuable desktop reference for instant recall by subject.
- Self-assessment quizzes to highlight key points and strengthen what you've learned.
- Color-tabbed dividers, a special subject index and a convenient binder to make retrieval of your materials quick and easy.

Accreditation Statement:

Statement of Need: This activity was developed in 1984 in response to the Internal Medicine Specialists' need to keep abreast of advances and new developments in Internal Medicine. Dr. Donald Deye, Medical Director, Oakstone Medical Publishing, and other practitioners surveyed the opinions of colleagues and practitioners and agreed on the following: (1) Internal Medicine specialists' must maintain skills and competency; (2) The medical journals are a fertile source of new information, which however, is too diverse and voluminous to be effectively used by most busy clinicians, (3) Internal Medicine specialists' need a timesaving way to more effectively use the peer-reviewed reports that appear in the journals, (4) The use of this audio is a practical source of education medicine.

Intended Audience: Internists and others interested in the diagnosis and treatment of internal medicine disorders.

Special Prerequisites for Participants: There are no prerequisites for participants.

Learning Objective: At the conclusion of this activity, participants should be able to:

- Explain evidence of the safety and efficacy of certain procedures.
- Evaluate where controversy exists, and -- with our distinguished editorial board of physicians -- appraise the evidence and assess advantages and disadvantages of the methods in question.
- Discuss controversies, advantages and disadvantages of diagnostic and treatment plans.
- Integrate non-conventional principles and practices with conventional ones, while they select and employ the best of all available courses of treatment.

- Apply reviews of the latest basic science findings and predict the impact of these on clinical problems.

Accreditation Statement: The Johns Hopkins University School of Medicine is accredited by the ACCME to provide continuing medical education for physicians.

The Johns Hopkins University School of Medicine takes responsibility for the content, quality, and scientific integrity of this CME activity.

Credit Designation Statement: The Johns Hopkins University School of Medicine designates this educational activity for *AMA PRA Category 1 Credit(s)(tm)*. Physicians should only claim credit commensurate with the extent of their participation in the activity.

SAMPLE COURSE CONTENT:

Here is just a sample of our course content. These topics and reviews constantly change in order to bring the physician participant the most recent medical information. Please contact our staff at our office or through our website: www.huntdoctor.com

Medical Students Outperform Cardiologists Using Hand-Carried Ultrasound

Serum GGT: New Risk Factor for Cardiovascular Death?

Systolic HTN in Asymptomatic Patients With Severe AR Increases Cardiac Events

Will a Daily Triple Tall Latte Make You Hypertensive?

Low Fitness Levels Predict Mortality Regardless of Weight in Diabetic Men

Guidelines for Management of Skin & Soft-Tissue Infections

Oxygen Reduces Risk of Surgical Site Infection

Influenza Vaccine Effective in HIV-Infected Patients

How Common Is Celiac Disease in Type 1 Diabetes Mellitus?

Good Results With Esomeprazole-Based *Helicobacter pylori* Therapy