Mayo School of Continuing Medical Education

11th Annual
Mayo Cardiovascular Review Course for
Cardiology Boards and Recertification

September 17-22,
2006
Mayo Civic Center
Exhibit Hall
Rochester, Minnesota

Mayo Clinic
Course Directors
Rick A. Nishimura, MD
Steve R. Ommen, MD

Welcoming Subspecialty Board Reviews
September 16-18, 2006:
• Electrophysiology Board Review
• Interventional Cardiology Board Review

45 y/o woman with severe heart failure and normal LV systolic function on echo. Previous history of radiation to chest. What would you do next?

A. MRI scan
B. Transplant evaluation
C. Send to your surgeon
D. Repeat cath with fluid loading
E. Don’t know – better come to course

For more details on the Mayo Cardiovascular Review Course, the Mayo Interventional Cardiology Board Review, and the Mayo Electrophysiology Board Review, visit

www.mayo.edu/cardiologyreview
11th Annual Mayo Cardiovascular Review Course for Cardiology Boards and Recertification

COURSE DESCRIPTION
Mayo Cardiovascular Review Course for Cardiology Boards and Recertification will provide the internist and cardiologist with an overview of all aspects of cardiovascular medicine. Well-known experts in each field will give in-depth didactics on state-of-the-art subjects in cardiovascular medicine. Each lecture will be followed by a multiple question and answer session with an on-line computer-response system. Although this course is designed specifically to prepare the cardiovascular specialist for the Cardiovascular Boards, it will also provide the internist or practicing cardiologist with an update on the latest knowledge and advances in cardiovascular medicine.

There will be an entire day devoted to helping those taking the Cardiovascular Board Certification and Re-Certification. This will consist of selected lectures in the morning such as Dr Joe Murphy's “How to Pass the Boards” as well as lectures on pharmacology, molecular biology and statistics. The afternoon will consist of Board Simulation cases to test your skills.

Special evening sessions will be given to test the participants’ abilities in the diagnosis and recognition of the various cardiovascular imaging modalities (echo, nuclear, catheterization, CT and MR) and interpretation of EP studies. A separate evening session dedicated to basic cardiovascular hemodynamics, geared specifically towards the board review.

A detailed program schedule and on-line registration will be available at www.mayo.edu/cardiologyreview. Or you can e-mail the Mayo School of Continuing Medical Education at cme@mayo.edu or call 1-800-323-2688.

“Very focused on topics for boards. “Chalk talks” were great.”

“Sessions were packed with material. No time wasted. Speakers were dynamic and well-prepared.”

– 2005 CVBR Course Participant Comments