Cardiovascular Grand Rounds Video Center
http://medprofvideos.mayoclinic.org/CVgrandrounds

Grand Rounds video presentations by Mayo Clinic staff members are selected for their educational value and topic interest. New presentations are added regularly. Mayo Clinic offers complimentary Cardiovascular Update email newsletters for medical professionals that regularly highlight new Grand Rounds presentations.

Current Topics Include:

- Regenerating Heart Tissue Through Stem Cell Therapy
  Andre Terzic, M.D., Ph.D.

- Aortic Stenosis and Calcification
  Maurice E. Sarano, M.D. and Jordan Miller, Ph.D.

- Transcatheter Aortic Valve Replacement
  Charanjit S. Rihal, M.D.

- The Evolution of Mechanical Circulatory Support Devices
  Lyle B. Joyce, M.D.

- Controversies in CABG: Five Contentious Topics in Coronary Surgery
  David L. Joyce, M.D.

- Cardiac Regeneration
  Atta Behfar, M.D., Ph.D.

- Melody Valve Therapy Overview: Transcatheter Pulmonary Valve and Tricuspid/Mitral Valve-in-Valve
  Allison Cabalka, M.D.

- Myths and Misconceptions in Cardiology
  Randal J. Thomas, M.D.

- Spontaneous Coronary Artery dissection: New Insights and New Questions about this Not-So-Rare Condition
  Rajiv Gulati, M.D., Ph.D. and Sharonne N. Hayes, M.D.

- Surgical Treatment of Atrial Fibrillation: State-of-the-Art and Special Considerations
  John M. Stulak, M.D. and Hartzell V. Schaff, M.D.

- Mysteries of LBBB Electrical, Myocardial Factors and Natural History
  Robert L. Frye, M.D., Joseph J. Maleszewski, M.D., and Suraj Kapa, M.D.

Cardiovascular Physician Update e-Edition:
http://www.mayoclinic.org/medical-professionals/sign-up-email-newsletters

Cardiovascular Grand Rounds Video Center
http://medprofvideos.mayoclinic.org/CVgrandrounds

Cardiovascular Education
Electronic Learning Opportunities

“There are two objects of medical education: To heal the sick, and to advance the science.”
– Charles H. Mayo

LEARN. ADVANCE. CONNECT.
Self-Study Tutorial Products

Mayo Clinic’s Division of Cardiovascular Diseases strives to provide individualized education in an effort to meet the needs of all learners. The self-study selections offer an opportunity for providers to stay abreast with advances in the cardiovascular field with the convenience of DVD or online learning options.

Our self-study library of tutorials and board review products provide an overview of cardiovascular diseases as well as clinical pearls, technical skills, and management strategies for patients with various cardiovascular disorders. Contents are updated frequently.

Echocardiography

The Echocardiography Tutorials are designed to provide a comprehensive overview of the echocardiographic assessment of structural heart disease, and are aimed primarily for cardiologists in clinical practice requiring an update and cardiology trainees, but also for internists, critical care specialists, and anesthesiologists with an interest in echocardiography.

Electrocardiography

The Electrocardiography (ECG) Tutorials program provides a complete overview to 12-lead ECGs in adults and children to ECG findings related to cardiac implantable devices.

Circulatory Failure

The Circulatory Failure Tutorials offer updated training in advanced heart failure and Transplantation for individuals seeking subspecialty certification. Our tutorials are designed to fulfill the educational need created by the American Board of Internal Medicine certification process, including continuing medical education and recertification.

Electrophysiology

The Electrophysiology (EP) Tutorials provide comprehensive coverage in arrhythmia studies including percutaneous epicardial access, left atrial appendage closure, catheter ablation, and other emerging percutaneous cardiovascular treatments. These tutorials also provide updated training on the latest emerging EP procedures.

Vascular Medicine

The Vascular Tutorials are designed to provide a comprehensive overview of diagnosis, imaging and treatment of vascular diseases. The series is continually updated, and new lectures added as new developments occur in the field.

Preventive Cardiology

The Preventive Cardiology Tutorials provide a comprehensive overview of primary and secondary prevention of cardiovascular disease. This includes risk stratification, lifestyle changes, and a comprehensive overview of hyperlipidemia, hypertension, and smoking cessation management.

Board Review Courses

When you participate in Mayo Clinic’s Division of Cardiovascular Diseases Continuing Medical Education courses, you’ll experience the most up-to-date medical and scientific knowledge delivered through learner-friendly formats you can immediately apply to your practice. These programs offer high-quality education from knowledgeable, experienced faculty who are leaders in their fields and passionate about education. The courses will also provide interactive programs that teach new medical and surgical methods based on the latest biomedical research and evidence-based medical practices as well as a spirit of respect and a commitment to ongoing collegial collaboration.

Cardiovascular Review Course for Cardiology Boards & Recertification

This course 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 question and answer session. 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.

Echocardiography Review Course for Boards & Recertification

Provides the cardiologist, echocardiographer, cardiology fellow, and cardiac sonographer with an overview of all aspects of cardiovascular ultrasound with a practical and clinical disease oriented focus. This course will also provide the cardiologist with an update on the latest knowledge and advances in clinical echocardiography. The full practice of adult echocardiography will be reviewed, ranging from understanding how basic ultrasound physiology influences clinical imaging to the latest in quantitative assessment.

Electrophysiology Review for Boards & Recertification

This course provides the cardiologist and electrophysiologist with an overview of all aspects of cardiovascular electrophysiology. Experts in each field will give in-depth didactics on state-of-the-art subjects in electrophysiology and device therapy. Each lecture will include question and answers. Although this course is designed specifically to prepare the electrophysiologist specialist for the electrophysiology boards or recertification, it will also provide the cardiologist or practicing electrophysiologist with an update on the latest knowledge and advances in electrophysiology.

Interventional Cardiology for Boards & Recertification

This premier course highlights interventional cardiology topics and information with practical application in studying for board certification in interventional cardiology. This course covers basic aspects of interventional cardiology, including catheterization laboratory equipment, radiation physics and safety, pharmacology, and procedural planning and performance. Specific patient lesion and procedural characteristics are highlighted.

Self-Study Contact Information:

Email: cvselfstudy@mayo.edu
Toll-Free: 800-283-6296  |  Phone: 507-266-6645
Purchase Online at: Cardiovascular.education-registration.com/selfstudy

Prepare for Your Boards and Recertification with Flexible Learning that Fits Your Busy Lifestyle. Purchase Online Now: Cardiovascular.education-registration.com/selfstudy

Products Available

- DVD/CD Set $1795
- DVD Set $1395
- Online with MOC $1195

Products Available

- DVD Set $1195
- Syllabus $150
- Online $1095

Products Available

- DVD Set $1095
- Syllabus $150
- Online with MOC $1095