

Take a visual journey into the chest. Live. On your computer.



See a real-time
webcast from
the operating
room of the
newest advances
in lung cancer
diagnosis and
treatment.

Wednesday, June 4, 2003, at 4:30 p.m.

Go to: www.JeffersonHospital.org/webcast
or www.discoveryhealth.com

**See the Latest Technology for Examining the Lungs –
Video Mediastinoscopy**

Each year, lung cancer causes more deaths than prostate, breast, and colon cancer combined. Caught early, this disease can be treated with surgery. Specialists can use endoscopes to look at the airways and the lymph nodes around them to determine how far a cancer has progressed.

Video Images Inside the Chest

In video mediastinoscopy, Jefferson surgeons use the latest instruments to delve into delicate areas of the chest, to carefully peer at the lungs and surrounding structures, and to take samples for diagnosis.

More Advances in Surgical Treatment of Lung Cancer

Accomplished thoracic surgeon Taine T. V. Pechet, MD, will perform the procedure as Joseph S. Friedberg, MD, Director of Jefferson's Division of Thoracic Surgery, narrates. Our team will also explain other new strides in treating this disease.

Physicians:

For more information, call 215-955-0215. To earn CME credits for watching this webcast, register at www.JeffersonHospital.org/webcast.

Patients:

For more information or an appointment, call 1-800-JEFF-NOW.

You will need a current version of RealPlayer to view the webcast.

Visit one of the above sites in advance of the broadcast to determine if you have the needed software or to download it.

This activity has been approved for AMA PRA Category 1 credit. Jefferson Medical College of Thomas Jefferson University, as a member of the Consortium for Academic Continuing Medical Education, is accredited by the ACCME to provide continuing medical education for physicians.



Advanced Medicine. Superior Care.™