

Help us stage lung cancer, live on your computer.

See other advances in surgical treatment
of lung cancer and get CME credit.



**LIVE webcast of a video mediastinoscopy
procedure performed by Thomas Jefferson
University Hospital surgeons.**

Wednesday, June 4, 2003, at 4:30 p.m.
performed in Jefferson's Department of Surgery
by Taine T. V. Pechet, MD,
narrated by Joseph S. Friedberg, MD,
Director of the Division of Thoracic Surgery

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

Replay version available beginning June 6.

- Our highly trained surgeons will endoscopically examine the airways and mediastinal lymph nodes.
- Video technology permits optimal visual inspection by a team and helps surgeons to biopsy nodal tissue while avoiding delicate lung, neural and circulatory structures.
- Video mediastinoscopy provides the option of reviewing the chest evaluation and of instructing with the recorded images.

Physicians who wish to discuss a case or refer a patient to a Jefferson thoracic surgeon, please call 215-955-0215.

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.



 Jefferson Health System



Thomas
Jefferson
University

Jefferson
Medical
College

Help us stage lung cancer, live on your computer.

See other advances in surgical treatment
of lung cancer and get CME credit.



**LIVE webcast of a video mediastinoscopy
procedure performed by Thomas Jefferson
University Hospital surgeons.**

Wednesday, June 4, 2003, at 4:30 p.m.
performed in Jefferson's Department of Surgery
by Taine T. V. Pechet, MD,
narrated by Joseph S. Friedberg, MD,
Director of the Division of Thoracic Surgery

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

Replay version available beginning June 6.

- Our highly trained surgeons will endoscopically examine the airways and mediastinal lymph nodes.
- Video technology permits optimal visual inspection by a team and helps surgeons to biopsy nodal tissue while avoiding delicate lung, neural and circulatory structures.
- Video mediastinoscopy provides the option of reviewing the chest evaluation and of instructing with the recorded images.

Physicians who wish to discuss a case or refer a patient to a Jefferson thoracic surgeon, please call 215-955-0215.

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.



 Jefferson Health System



Thomas
Jefferson
University

Jefferson
Medical
College