

PLEURA AND PLEUROSCOPY 2010

Guest Faculty

Henri Colt MD

Director of Interventional Pulmonology,
Professor of Medicine, UC Irvine, USA

James Jett MD

Professor of Medicine, Mayo Clinic, USA

Gary Lee MD

Professor of Respiratory Medicine, University of
Western Australia

Local Faculty

Lee Pyng, Course Director

Respiratory & Critical Care Medicine, SGH

Lim Tow Keang

Respiratory and Critical Care Medicine, NUHS

Cheah Foong Koon

Diagnostic Radiology, SGH

T. Agasthian,

Thoracic Surgery, National Cancer Centre

Lim Chong Hee

Thoracic Surgery, SGH

David Ng

Nuclear Medicine, SGH

Yap Wee See

Respiratory Medicine, TTSH

Constance Lo

Respiratory & Critical Care Medicine, SGH

Khoo Kay Leong

Respiratory & Critical Care, NUHS

Devanand Anantham

Respiratory & Critical Care Medicine, SGH



Course description

Controversies in pleural disease management, imaging, and diagnostic tests will be reviewed by experts in lively pro-con debates. As 2010 marks a hundred years since the inception of thoracoscopy by Jacobaeus, the symposium will dedicate a full day to pleuroscopy with didactic lectures and hands-on training on models and animals. Different techniques of pleuroscopy using the flex-rigid and rigid instruments as well as video-assisted thoracic surgery will be demonstrated.

Who should attend

Specialists and trainees in Pulmonary Medicine, Oncology, Thoracic Surgery and Internal Medicine as well as Allied Health interested in pleuroscopy. CME points will be awarded.

Post-Graduate Medical Institute, Block 6, Level 1, Singapore General Hospital

8 April 2010

Registration: 8 - 8:15am

PLEURAL CONTROVERSIES: PRO-CON DEBATE

Separating transudates from exudates. Pro: Light's criteria are good enough!
Separating transudates from exudates. Con: More tests are needed!

Closed pleural biopsy for pleural effusion. Pro: Closed pleural biopsy is useful!
Closed pleural biopsy for pleural effusion. Con: Bury closed pleural biopsy!

Imaging of the Pleura. Pro: Current Imaging tools are good enough!
Imaging of the Pleura. Con: Advanced Imaging tools are needed!

Bulla in pneumothorax. Pro: Surgical bullectomy, they are causative!
Bulla in pneumothorax. Con: Surgical bullectomy unnecessary, they are bystanders!

Management of Early Empyema. Pro: Early thoracoscopy improves outcome!
Management of Early Empyema. Con: Still time for tubes and fibrinolytics!

Pleurodesis. Pro: Talc is all we need!
Pleurodesis. Con: We need new agents!

New Staging Classification of Lung Cancer

9 April 2010

Registration: 8 - 8:15am

CENTENNIAL CELEBRATION OF PLEUROSCOPY

Pro-Con of Flex-rigid Pleuroscopy
Pro-Con of Rigid Pleuroscopy
Pro-Con of VATS

Management of Malignant Pleural Effusion and Mesothelioma

HANDS-ON PRACTICE (Models and Animals):

Techniques of Flex-Rigid Pleuroscopy Rigid Thoracoscopy, VATS

Course Registration

Full Name _____
Address _____
Phone () _____ Fax () _____
Email address _____
Profession _____
Organization Affiliation _____

Registration Fee:

SGD \$500 includes Dinner

Dinner for accompanying guest: SGD \$100/person.

Indicate no: _____

Form of payment:

Visa

Mastercard

Credit card number _____ - _____ - _____ - _____

Expiry date _____ / _____

Grand Total: SGD\$ _____

Name as it appears on card _____

Signature _____

Contact us: Tel: (65) 63214700/ 4685, Fax: (65)62271736

Email: pynglee16@gmail.com

