A hands-on two day workshop on pleural procedures

Pleural disease is common in medical practice. International recognition of the necessity of training and competency in pleural procedures to obtain best patient outcomes is growing.

- 6 hours of practical sessions over two days
- Take home materials included

Workshop Content

Day One
- In-depth lectures on thoracic ultrasound, the basics and beyond
- Small group teaching from thoracic ultrasound experts
- Hands-on experience of normal thoracic ultrasound and identification of pleural pathologies

Day Two
- In-depth lectures on pleural procedures
- Simulation and animal tissue models for thoracentesis/chest tube placement
- Demonstration/experience of indwelling pleural catheter placement and aftercare
- Recognition and management of complications of pleural procedures
- Experience of new drainage systems

CTEC acknowledges the support of the following:

Convenors
Professor YC Gary Lee
Director Pleural Services
Sir Charles Gairdner Hospital

Dr Ed Fysh
Respiratory Physician
Sir Charles Gairdner Hospital

Dr Deirdre Fitzgerald
Pleural Fellow
Sir Charles Gairdner Hospital

Dr Sanjeevan Muruganandan
Pleural Fellow
Sir Charles Gairdner Hospital

Suitable for
Clinicians managing pleural effusions, especially physicians and trainees in General Medicine, Emergency Medicine, Intensive Care Medicine, Respiratory Medicine, Cardiothoracic Surgery, Medical Oncology and Palliative Care.

Venue
CTEC
The University of Western Australia
Entrance No. 2, Hackett Drive,
Crawley, Western Australia

Fees
Consultants: $1000
Trainees: $750

Register Online
ctec.uwa.edu.au

Numbers are strictly limited to 30 to maximise practical learning opportunities.

Further Information
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Workshop content, date and convenor may be subject to change or cancellation due to unforeseen circumstances.