Basic EBUS training course
Friday & Saturday 10th & 11th July 2015
Maidstone Postgraduate Centre, Maidstone Hospital UK

Course Director:
Dr Syed Arshad Husain FRCP.FCCP. (Consultant Respiratory Physician)

Guest Speaker:
Prof Kazuhiro Yasufuku MD. PhD (Toronto University, Canada)
Prof Heinrich Becker MD. FCCP (Heidelberg University)

Course Organiser/ Contact for course booking:
Syed Arshad Husain
Consultant Respiratory Physician Maidstone Hospital,
Training Programme Director in Respiratory Medicine for
Kent Sussex and Surrey (HE KSS) Deanery
& Executive Board member for
European Association of Bronchology
and Interventional Pulmonology (EABIP)

Mobile: 07958 484 422
email: drsyedarshadhusain@gmail.com
www.thoracicultrasound.com

Course Fee: £200 per day

Accommodation:
Hilton Hotel Bearsted, Maidstone Road, Bearsted, Kent. ME14 5AA
Premier Inn, (Allington), London Road, Maidstone, Kent. ME16 OHG
Holiday Inn, (Wrotham Heath), London Road, Wrotham Heath, Kent. TN15 7RS

Thank You to our usual Sponsors:-
SATURDAY 11th July 2015

9.30am Linear EBUS Advantages - Prof Yasufuku

10.30am Radial EBUS Procedure Stepwise & Advantages - Prof Becker

11.30am EUS B/EUS - Prof Yasufuku

12.30am Navigational System With EBUS - Prof Becker

13.00am Hands On Workshop Session
Hands On Skills Training Sessions EBUS Guided TBNA Using EBUS Assessment tool checklist Prof H Becker
Hand On Skill Station EBUS, Radial EBUS & Navigational System With EBUS Training For Attendees /slide Preparation Dr Y Bassam / Dr S Husain / Prof Becker / Prof Yasufuku

Goals & Targets
This course is aimed at Respiratory consultants, fellows, registrars, trainees, ST 3-7 level doctors. The programme cover the basic safety principles in EBUS, cover detail of the procedure in an easy format for absolute beginners and also offers hands on sessions with the EBUS probe to allow the trainee a unique exposure to the technique, in addition, techniques to process the biopsy samples for light microscopy will be covered. Additional advanced EBUS methods and case based examples of diagnosis wil also be discussed. ie Radial EBUS & Navigation Systems.