



Pediatric Flexible Bronchoscopy Course Madrid, Spain.

November 30th - December 3rd, 2010

Course Director : Robert E. Wood. MD, PhD

Co-Director: Juan L. Antón-Pacheco. MD, PhD

Sponsoring Institutions

Cincinnati Children's Hospital Medical Center, Ohio - USA
University Hospital "12 de Octubre", Madrid - Spain
Universidad Complutense de Madrid

Course Venue

Centro de Investigación & Pabellón de Docencia
Hospital Universitario "12 de Octubre"
Madrid - Spain

Course links:

Robert E. Wood: rewood@cchmc.org

Juan L. Antón-Pacheco: janton.hdoc@salud.madrid.org

For registration and travel arrangements, please contact our
Travel Agency at : pedbronchoscopycourse@viajesomega.com

Course description:

This course is an intensive, hands-on, comprehensive introduction to pediatric bronchology and bronchoscopy, focusing primarily on flexible bronchoscopy. The course is intended for those with no, or relatively little, previous bronchoscopic experience, but may be useful for more advanced students as well. The faculty are experienced pediatric bronchoscopists and have participated in this course for many years. The course curriculum consists of lectures, demonstrations, video sessions presenting representative cases, and hands-on laboratory sessions with inanimate and animate models.

Preliminary programme:

Day 1 Tuesday – November 30, 2010

08.30h. Registration
Introduction to Bronchoscopy and Bronchology
The lower airways: normal and abnormal findings
Driving Lesson # 1

13.00 Lunch

14.00-18.00 Laboratory I –Introduction to manipulating a flexible bronchoscope, using inanimate models – normal endobronchial anatomy
Video lab I –Normal endoscopic anatomy
 Instruments for bronchoscopy

Day 2 Wednesday, December 1, 2010

09.00h. Organizing and operating a bronchoscopy program
The upper airway: normal and abnormal findings
Special endoscopic techniques

13.00 Lunch

14.00-18.00 Laboratory II – Introduction to manipulating a bronchoscope in an animate model
Video lab II –Case studies of lower airway problems

Day 3 Thursday, December 2, 2010

09.00h. BAL I: Indications and technique
Rigid Bronchoscopy
Anesthesia/sedation for bronchoscopy

13.00 Lunch

14.00-18.00 Laboratory III Further experience in an animate model;
bronchoscopic intubation
Video lab III –Case studies of upper airway problems

Day 4 Friday, December 3, 2010

09.00–13.30 Laboratory IV
BAL laboratory

13.30 Lunch

14.30 Putting it all together-where do you go from here?
Questions and answers (panel of all faculty)

16.00h. Adjourn