ADVANCED AIRWAY MANAGEMENT WORKSHOP
HANDS ON WITH FRESH FROZEN CADAVERS

Saturday, 9th March, 2019 (I)
Sunday, 10th March, 2019 (II)
Bahcesehir University Faculty of Medicine, Basic Sciences Anatomy Laboratory
ISTANBUL – TURKEY

Organized by;
Kamil TOKER
Hulya BİLGİN
Jülide ERGİL

Coordinated by;
Airway Management Scientific Subcommittee

Endorsed by;
European Airway Management Society

More information & registration;
www.tard.org.tr

Collaboration with;
Bahcesehir University Faculty of Medicine
Anaesthesiology & Reanimation Department
Istanbul/TURKEY
APPLICATION: Senior Anaesthesiology and Reanimation Residents and Specialists, Intensivists, Emergency Medicine Specialists who have completed any of the basic airway management course in advance can apply.

AIM: The event aims to provide a highly practical workshop with emphasis on “hands on” experience with small groups. The WS will be held in an advanced anatomy laboratory as a full day course.

Each delegate will have a chance to practice on fresh frozen cadavers, mannikins and/or calf necks.

Fresh frozen cadavers offer a unique opportunity for airway management training as the physician can interact and visualize, human tissue with normal tissue turgor.

FACULTY: Worldwide, well-known key opinion leaders on airway management will be in charge.

TOPICS

• Optical / Video stylets assisted tracheal intubation
• Videolaryngoscopy
• Fibreoptic bronchoscopic intubation (oral – nasal)
• Intubation through SGAD
• Cricothyroidotomy (needle, surgical, percutaneous)
• Lung isolation techniques (DLT, BB)
• USG in airway management
• Simulation