AIRTRAQ BENEFITS

Single Use.

No cross-contamination risk.

Low Cost.

Full deployment and availability.

No capital or maintenance costs.

All-In-One design.

Ready to use. No set up.

Fully integrated high definition optics.

Magnified wide-angle (panoramic) view.

No need for an external monitor.

Anatomically shaped.

No Hyperextension. Less traumatic.

Guiding channel.

Easily leads ETT through vocal cords.

Built-in antifog system.

Guarantees clear view.

Simple to Use. Easy to Learn.

Improves intubation success rates, especially with C-L grades III and IV.

Optional Wireless Video System.

Excellent for training.

AIRTRAQ SIZES

	DESCRIPTION AND CODE	ET TUBE SIZES	MOUTH OPENING	COLOUR
	REGULAR Size 3 A-011	7.0 To 8.5	18 mm.	Blue
	SMALL Size 2 A-021	6.0 To 7.5	16 mm.	Green
	PAEDIATRIC Size 1 A-031	3.5 To 5.5 (Cuffed or Uncuffed)	12.5 mm.	Pink
	NASO TRACHEAL intubations A-061	Not Applicable	18 mm.	Orange
	DOUBLE LUMEN Endo bronchial tubes A-071	35 To 41 Fr. Left and Right Standard and Hooked	19 mm.	Yellow

APPLICATIONS

laryngoscopy (Anaesthesia, 2007,

62, pages 1061–1065; Anaesthesia,

2008, 63, pages 26–31; Emerg. Med.

doi:10.1136/emj.2006.040469).

13. Patients requiring intubation in a

14. ETT exchange in critically ill, difficult-

Anesthesia (2007) 19, 485-488).

16. Placement of double-lumen

18. Fibrescope and gastroscope

endobronchial tubes (Canadian

Journal of Anesthesia 54:955-957,

to-intubate patients (Journal of Clinical

Journal 2007;24;509-510

sitting position.

15. Paediatric patients.

2007).

17. ENT patients.

guidance.

19. Fibrescope teaching.

20. Foreign body removal.

- 1. Anticipated difficult laryngoscopy.
- 2. Patients at increased risk for difficult intubation (Anaesthesia, 2008, 63, pages 182–188).
- 3. As a rescue following failed direct laryngoscopy (Anaesthesia, 2007, 62, 598–601).
- 4. Awake tracheal intubation (Anaesthesia, 2007, 62, pages 746-747).
- 5. Morbidly obese patients (British Journal of Anaesthesia 100 (2): 263–8 (2008)).
- 6. Patients with Cervical Spine Immobilization (Anesthesiology 2007; 107:53–9).
- 7. Patients with Infectious Diseases
 (Internet Journal of Airway
 Management).
- 8. Emergency Cesarean Delivery (Anesthesiology 2007; 106:629–30).
- 9. Assistance with tracheostomy (Anaesthesia, 2007, 62, pages 528–538.
- Patients with coronary artery disease or arrhythmias. (Anaesthesia, 2006; 61:1093-1099).
- 11. **Polytraumatized patients** (Remi-Article No. A49. Vol 6 No. 6, June 2006 and Intensive Care Medicine Volume 6 No. 7, July 2006).
- 12. Emergency and Prehospital

ACCESSORIES

VIDEO CAMERA

The low-weight video camera allows viewing and recording when connected to any external monitor or PC. It easily clips on and off any Airtrag unit.

The camera is ideal for training and initial experience with Airtraq.

Available in PAL System (Code: A-301) and NTSC System (Code: A-302)



WIRELESS MONITOR

The Airtraq Wireless Monitor (AWM) automatically receives and displays the images from any Airtraq Video camera by Radiofrequency at 2.4 Ghz (open frequency). It also includes a charging dock station for the Airtrag camera.

The AWM works on its own rechargeable battery and has a hole pattern on its base that fits any mounting device for VESA 75/75 standard. (Code: A-333)



ROLLING MONITOR

For those who prefer a large screen Airtraq offers a 19 inches monitor mounted on a convenient roller stand. It can be used with the optional wireless monitor to work without cables. (Code: A-304)



