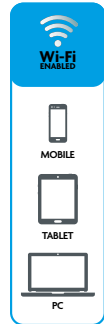


Wi-Fi Simultaneous Image on Secondary Displays

- > Airtraq 'MaxView' 10.4" Display
- > Phone, Tablet and PC



Additional wire connection to Airtraq 'MaxView' Display and to most HDMI monitors are available.



Airtraq
MaxView

Airtraq
+Plus

Blades made from **RECYCLED** Polycarbonate

Your **Eco** choice



One VL fits all blade types and sizes



CHANNELLED



HYPER ANGULATED



Fannin (UK) Ltd.
Fernhouse - Suite 3,
Daniels Industrial Estate,
Stroud, Gloucestershire
GL5 3TJ, United Kingdom

T: +44 (0) 1453 874130
E: serviceuk@fannin.eu



FAN-25-012-00

Airtraq **+Plus** **All-in-one Eco** Video Laryngoscope

- > Sustainable
- > Safe
- > Versatile
- > Affordable



Blades made from **RECYCLED** Polycarbonate

Your environmentally friendly choice



100%
Climate Neutral

89%
Attributed
bio-circular
sustainable share

Intubation from any position in any scenario

For routine and difficult airways



Perfectly balanced



Full hermetic blades with integrated handle



3.5" touch screen with user-friendly navigation



Sustainable, Safe,
Versatile, Affordable




Video Laryngoscope into Charging Dock

Specifications

Reference	A600
Description	Video Laryngoscope
Screen	3.5" IPS. Resolution 640 x 480
Touch Panel	Viewing angle = 85°
Video Sensor	CMOS. Resolution: 800 x 800
Battery Capacity	180 min. Rechargeable
Wi-Fi	Range: 5 m (approx.)
Internal Memory	16 Gb. 10 hours (approx.)
IP Protection	IP6x (IEC 60529)
Weight	195 grams
Auto-Recording	Yes. Selected by user
Playback	Yes. Full functionality
Hybrid Intubation	Yes. Manual control of VL light

Single use ECO blades



Code	Description	Size	
A6M4	MacIntosh #4	4 – Adult	<ul style="list-style-type: none">> All three blade geometries> From neonates to adults> Made from ISCC Certified Recycled Polycarbonate> One-piece handle and blade minimises cross-contamination> Low profile> Hermetic 
A6M3	MacIntosh #3	3 – Small Adult	
A6M2	MacIntosh #2	2 – Paediatric	
A6M1	MacIntosh #1	1 – Neonate	
A6HA	Hyper Angulated "H"	Adult	
A6C3	Channelled Regular	3 – Adult	
A6C2	Channelled Small	2 – Small Adult	
A6C1	Channelled Paediatric	1 – Paediatric	
A6C0	Channelled Infant	0 – Neonate	