



Video Laryngoscope

- Reusable blades can be used up to 1000

- Quick installation and removal of blades
- Quick Shot Camera Button for recording
- Screen is reinforced with anti-shatter
- Light weight long lasting rechargeable



Versatile Technology

The **Axia HDView** video laryngoscope adopts stateof-the-art image technology and possesses the advantage of a 2.0 mega pixel full-view camera with a high-resolution monitor. The HD View features a rechargeable li-ion battery for extended use.

A unique anti-fog capability is also provided. The overall design is compact and ergonomic. A high resolution view of the glottis will enable clinicians first-attempt success while minimizing any change of a complication during the intubation process.



Axia HDView Technical Specifications

Display

Size 3.5" Full View
Monitor LCD
on Ratio 640 x 480 RGB

Resolution Ratio 640 x 480 RG
Aspect Ratio 4:3
Video Refresh Rate 30 FPS

eo Refresh Rate 30 FPS Illumination LED

Data Output

Easy to establish and store files

Image Output

Connect to external monitor and convenient for training and presentation

Laryngoscope Blade Camera Included

Resolution Ratio 2.0 Pixels
Field Angle 66°
Illumination ≥800LUX

Battery

Type Rechargeable Lithium Battery

Long working time ≥200 minutes

Voltage 3.7V Capacity 3200 mAh

Battery Life Cycle More than 300 Charges Charging Time Less than 8 Hrs.

Power Adapter

Type Rechargeable Lithium Battery

Long working time ≥200 minutes Voltage 3.7V

Capacity 3200 mAh

Battery Life Cycle More than 300 charges Charging time Less than 8 Hrs.

Transport / Storage Condition

Temperature $-10 \sim +45$ Humidity $30 \sim 85$

AP 700 hPa to 1060 hPa

Working Condition

Temperature $5 \sim +40$ Humidity $30 \sim 85$

AP 700 hPa to 1060 hPa

Weight

Instant Anti-fog upon powering

Working Condition

≤350g (light-weight, portable, comfortable)

Handle

Comfortable ergonomic short handle design