Leading the way in visualisation

Portable. Affordable. Durable.



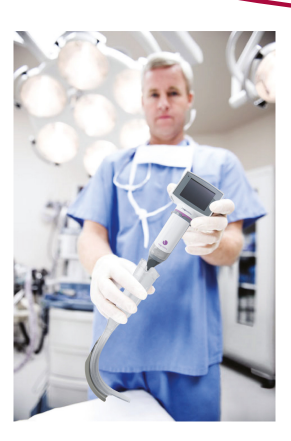
King VISION® **aBlade**Video Laryngoscope

Advanced imaging technology and unparalled ergonomic design. Visionary performance in the palm of your hand.

Unique flexibility from the choice of two blade types: Standard and Channeled - depending on the user technique and complexity of the airway. Choose what is right for you.

King Vision® is designed to visualise the vocal cords indirectly which can help minimize the need for tissue manipulation and improve the ability to see anterior airways.







- · King Vision is light weight, self-contained, battery operated and water resistant.
- King Vision can be used continuously for more than 90 minutes making it highly portable.
- Blades are individually packaged. Each blade is disposable, eliminating concerns about cross contamination.
- King Vision has a High Intensity OLED display that creates clear image viewing in 160° panoramic field which is also beneficial in teaching situations.

AFFORDABLE

- Disposable aBlades allow economical use of the King Vision video larygoscope for all intubations. With the addition of the aBlade configuration you have an excellent solution to the problem of limited availability of advanced imaging devices in the OR.
- With the King Vision you can improve patient care by having high performance visualisation capabilities for every intubation at an affordable price.

≯ DURABLE

- Designed to be your primary tool for all intubations.
- Video output capability is compatible with external monitors and recording devices.
- The robust, full-colour, non-glare display can resist repeated cleaning and normal use wear and tear. The video adapter is made from durable materials that can withstand repeated use.



King VISION®

PRODUCT SPECIFICATION

REUSABLE DISPLAY	,
Batteries	3 AAA (Alkaline recommended)
Battery Life	> 90 min. (Battery status indicator flashes red when batteries need to be changed.)
Computerized Power Management System	Auto shut off, Auto white balancing
DISPOSABLE BLADI	ES
Anti-fog	Coating on distal lens
AP Height of Blade	13 mm (standard); 18 mm (channeled)
Blade Length	17 cm
Blade Width	26 mm (standard); 29 mm (channeled); 16 mm at distal tip
Disposable Material	Polycarbonate / TPE
ET Size	6.0 mm - 8.0 mm (Channeled Blade)
REUSABLE VIDEO A	DAPTER
Video Aspect Ratio	4:3
Video Port	RCA connection to monitor with cable
Video Refresh Rate	30 frames per second
Video Resolution	320 x 240 (QVGA)
Video Screen	OLED Display
Video Screen Size	6.1 cm / 2.4" diagonal
Material	Polycarbonate / ABS



ORDERING SPECIFICATIONS

CMOS

anti-reflective coating on display window

640 x 480 VGA

White LED

Camera Chip

Light Source

Camera Resolution

ITEM NO.	DESCRIPTION	QTY.
KVLAB3	Standard aBlade, Size 3	20/CS
KVLAB ₃ C	Channeled aBlade, Size 3	20/CS
KVLVA34	aBlade Video Adapter 3-4	1/CS
KVLABKIT3	aBlade Kit, 1 Vision Display, Case, AAA Batteries, 4 Channeled and 2 Standard aBlade	1/CS
KVISo1VA34	1 Display and 1 Video Adapter 3-4	1/CS
KVLo3	Standard Blade, Size 3	10/CS
KVLo ₃ C	Channeled Blade, Size 3	10/CS
KVIS01	Reusable Display	1/CS
KVLKIT3	Vision Display, Case, AAA Batteries, 3 Channeled and 1 Standard Size 3 Vision Blades	1/CS
KVCABL	Custom Video-out Cable (2.75 m / 9')	1/CS

Suitable up to Mallampati IV Difficulty



