

AWS-S200

Faster, Safer, Easier

Advanced Generation of Video Intubation Laryngoscope

The AWS-S200, a video laryngoscope allows fast, safe, precise intubation with monitor screen verification. The target symbol on the screen is a specific designed feature leading to the target position precisely, safely and smoothly.



With the variety of PBLADE family, securing the airway through tracheal intubation and suction of the oral cavity can be performed smoothly without tracheal damage.

Lighter
The weight is only **235g**

Water resistance
IPX7 approval



Target symbol

The target symbol on the monitor facilitates safer intubation, even for less experienced users.

Higher resolution

Up to 30M Pixels plus VGA technology.

Image transmission

Image input: Mini USB / Image output: Micro USB
Image input combined with double lumen provides efficiency during pulmonary surgery.

Contour with patients' anatomy

Smart design of PBLADE and the target symbol on the monitor allows safe intubation even for patients with cervical spine surgery.



ITL-PL PEDIATRIC

ITL-NL NEONATE



ITL-SL STANDARD

ITL-TL ADULT THINNER

PBLADE Family

- No stylet, No damage

The endotracheal tube and guiding groove provided with no need of stylet attachment.

- Compatibility with a wide range of tube size

Variety size of endotracheal tube for adult, pediatric and neonate.

The outer diameter ranges from 5.0mm to 11.0mm.

- Disposable & Safety

PBLADE is sterilized and designed for single use to minimize the risk of infection.

- Anti-fogging

Window side with bio-compatibility material coating.

- Intubation upon blade insertion

Intubation can be performed by sliding the tube along the endotracheal tube-guiding groove after the airway is cleared with the PBLADE.

PENTAX

AWS-S200

Accurate Way to Survival



Advanced generation of video intubation laryngoscope

Faster, Safer, Easier

■ AWS-S200

Line of sight	0°
Angle view	80°
Light	LED
Sensor	CMOS
Total pixels	30M
Screen size	2.4 inch/ Color LCD
Interface/output	Micro USB
Interface/input	Mini USB
Water proof level	IPX7
Power source	3V, AA x2
Power consumption	2W
Battery performance	1 hour
Size	H290 x W80 x D66 mm
Weight	235g (without battery and PBLADE)

■ PBLADE Family

ITL-SL (Standard)	
Dimension	H131xW49xD96mm
Weight	55g
Acceptable endotracheal tube size (Outer diameter)	8.5-11.0mm
Sterilized	EO
ITL-TL (Adult-Thinner)	
Dimension	H130xW44xD90mm
Weight	25g
Acceptable endotracheal tube size (Outer diameter)	7.5-10.0mm
Sterilized	EO
ITL-PL (Pediatric)	
Dimension	H140xW33xD65mm
Weight	23g
Acceptable endotracheal tube size (Outer diameter)	5.5-7.6mm
Sterilized	EO
ITL-NL (Neonate)	
Dimension	H148xW33xD53mm
Weight	22g
Acceptable endotracheal tube size (Outer diameter)	Below 5.0 mm
Sterilized	EO

HOYA SERVICE CORPORATION
4-10-2 Nakano, Nakano-ku, Tokyo 164-8545 Japan
Tel: +81-3-5913-2317
Fax: +81-3-3228-3210

Air Way Scope
EN ISO13485:2003+AC:2009
EN ISO9001:2008
JPAL certificate
FDA Approved

