



Video Laryngoscope

Model:

SW-B01(black)/SW-B02(white)

Composition:

Main unit and blade.

Working theory:

Insert blade into oral cavity and raise the epiglottis to expose the pharynx. The auxiliary LED light will illuminate the oropharynx, and image then be captured on COMS. The image will be transferred into electrical signal and transmitted to the processor then finally displayed on LCD screen.

Recommended to use in:

Anesthesia procedure and emergency to guide health care crew in tracheal intubation, or oral cavity inspection and medical training.





Features:

- Super thin blade;
- Blades in 3 sizes fits all elderly, adult and young patients;
- Easy lock/unlock blade-to-handle connection for fast blade changing;
- Medical level special objective lens embedded on blade, can be sterilized and reused;
- Handle/blade separated design, make it possible for one main unit to fit multiple blades;
- Megapixel camera captures delivers high resolution real time image;
- 3.5" , providing wider and clearer view of the picture;
- Featured with photo/video shooting, facilitates training and sharing course;
- Ultra high endurance time powered by high capacity rechargeable lithium battery

Specifications:

Spatial Resolution:

≥ 4.0 lp/mm

Image color reproduction level:

≥ 4

Depth of View:

30–60 mm

Field of View:

≥ 60 degrees

Light Intensity:

≥ 900 lx

Display Bending Angle:

Forward: ≥ 100°

Backward:

≥ 100°



Shenzhen Century Wei Chuang

Medical Technology Co., Ltd. ADD: #601 of the 1st plant ,
Jinli Science and Technology Park, Nanbu Community,
Longtian Street, Pingshan District, Shenzhen, Guangdong, China,

Tel: +86 755 2899 0035
Fax: +86 755 2899 0036
E-mail: sam.jin@szsjwc.com