

SMARTSCOPE VL VIDEO LARYNGOSCOPE

Lifotronic

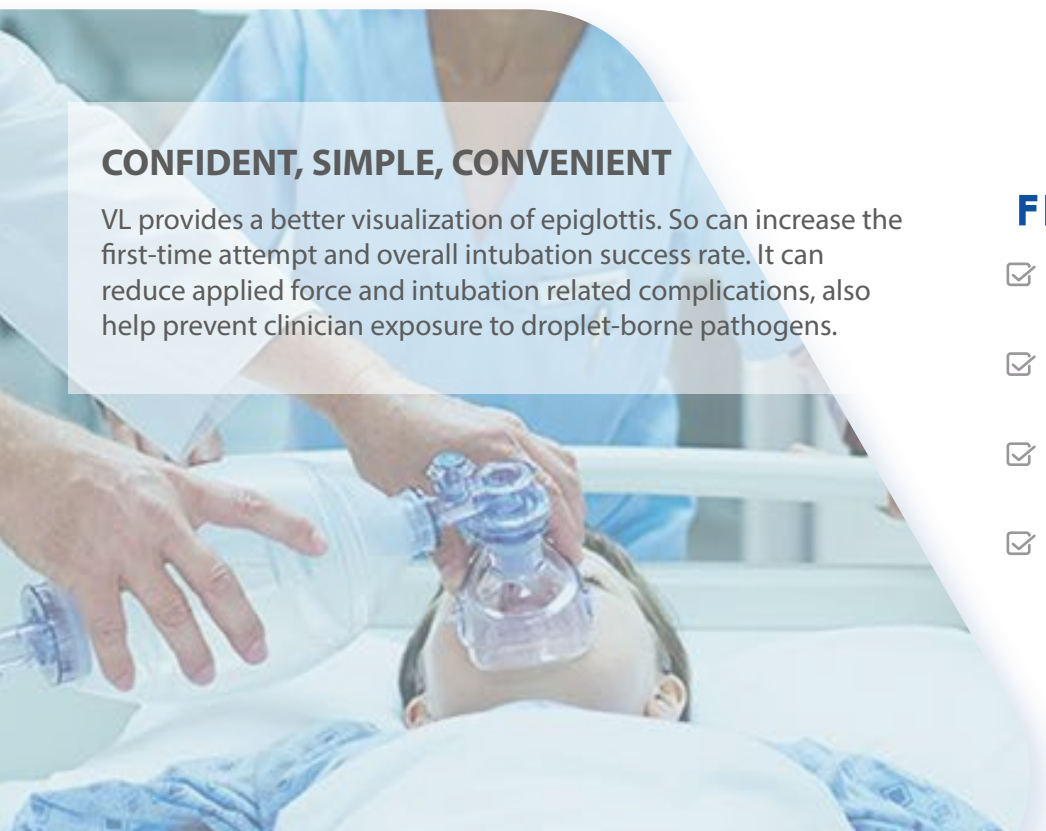


CONFIDENT, SIMPLE, CONVENIENT

VL provides a better visualization of epiglottis. So can increase the first-time attempt and overall intubation success rate. It can reduce applied force and intubation related complications, also help prevent clinician exposure to droplet-borne pathogens.

FEATURES

- ☑ **Real time Anti-Fog**
no foggy during intubation
- ☑ **HD imaging**
see clearly, intubate easily
- ☑ **Multiple blade size options**
for pediatric to adult patients
- ☑ **Disposable blades**
with flexible handle cleaning options



THE VIDEO LARYNGOSCOPE PROVIDES:

- ✓ Better subglottic visualization than traditional direct laryngoscope
- ✓ Reduced airway complications
- ✓ Less hemodynamic stimulation than DL and certain VL



VARIETY OF SIZES

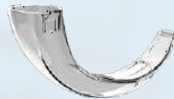
The appropriate size of the laryngoscope blade should be selected based on the patient's age and size. The blade should be inserted into the patient's mouth and advanced toward the base of the tongue, while gently lifting the tongue and epiglottis to expose the glottis. The video monitor should be positioned in a way that allows clear visualization of the airway structures.

DISPOSABLE BLADES

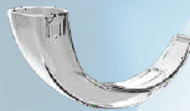
S1(N) Infant



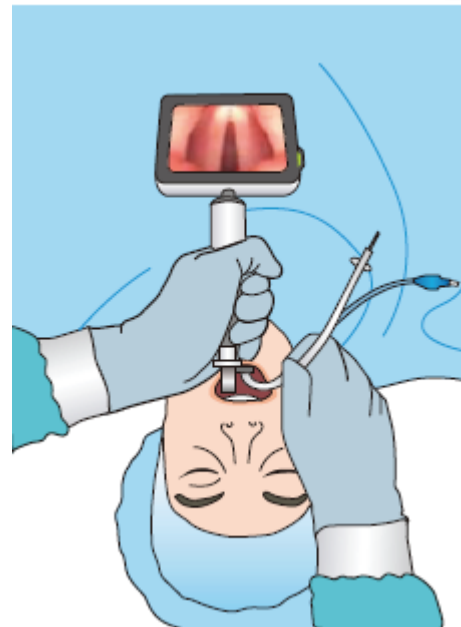
S2(S) Child



S3(M) Adult



S4(L) Adult large



SPECIFICATION

Model	SmartScope VL
Light source	High-intensity cold LED
Display and control	3.5" LED color display, panoramic field of view, can expand to bigger screen and projector
Screen Rotation Angle	Up and down $\geq 120^\circ$, left and right $\geq 270^\circ$, flexible adjustment
Power Supply	2500mAh lithium battery pack can support long time operation
Power Charger	Wireless
Power Management	Automatic power saving

MDA APPROVED



DAIICHI BIOTECH SERVICES SDN BHD (925272-K)

Address: B-SG-20, Sunway Geo Avenue, Jalan Lagoon Selatan, Bandar Sunway, 47500 Subang Jaya, Selangor.
Tel: +603-5021 4600 / 4677 **Fax:** +603-5021 4668 **E-mail:** inquiry@daiichibiotech.com.my



daiichibiotech.com.my