

UESCOPE®

New Perceptions of Video Laryngoscopy



New Standard of Airway Management

For decades, direct laryngoscopy was the sole method used by anaesthesiologists to insert an endotracheal tube into the trachea of patients. The search for a bigger and better angle of view during difficult intubations led to the development of devices using video assistance.

We develop UESCOPE® video laryngoscopes to promote the new standard of airway management and intubation. With advanced video technology and ergonomic design, UESCOPE® is ideal for routine and difficult airway intubations.

The UESCOPE® video laryngoscope consists of high-resolution digital camera placed at the tip of the blade, and a high-resolution screen. The device also features the advantage of an anti-fogging system. It's high quality across the board and highly flexible thanks to a freely movable monitor. It's helpful for anaesthesiologists to obtain improved views in comparison with standard direct laryngoscopy. Two types of video laryngoscopes were developed, VL300 series with reusable blade and TDC series with disposable blade, both of them improve the view of the vocal cords.

This is achieved through our unremitting efforts in providing high quality, affordable products to our customers.



A perfect solution for every use



VL300 series



TDC series

VL300 series:

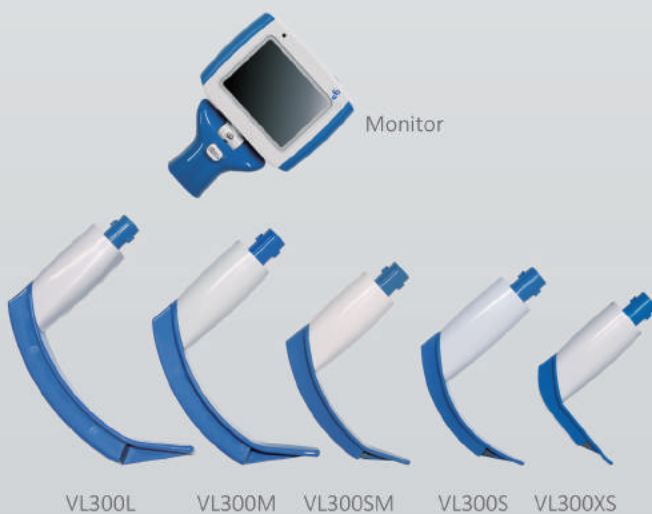
Reusable video laryngoscope

The VL300series is reusable and can be adjusted for each procedure thanks to its interchangeable blades. There are five blade sizes options for the patients from newborns to adults.

TDC series:

Disposable video laryngoscope

The TDC series offers an inexpensive alternative. UESCOPE® manufactures these disposable video laryngoscopes with three different blades.



VL300L

VL300M

VL300SM

VL300S

VL300XS



TDC-C4

TDC-C3

TDC-C2

UESCOPE®

Clear images on a freely movable display

For bright and sharp images, the 6.3cm colour display produces sharp, bright images with a field of view of 70°, free of blind spots. The non-reflective surface also ensures a clear view of the respiratory tract. A swiveling monitor allows for optimal use which can be easily adapted to suit the physician's viewing angle.

Easy and precise use

The UESCOPE® video laryngoscope design adheres to the strictest ergonomic requirements. Weighing only 180 grams, it is extremely light and fits perfectly in the shape of your hand.

Mobile use

Equipped with a rechargeable lithium battery, the video laryngoscope can be used for 240 minutes. That's why there is no need to bother with troublesome cables. The waterproof and resilient design not only boasts a repeat cleaning setting, it also treats normal wear and tear over many uses.





Large colour display
for high resolution images

Joint
for monitor movements
in all directions

Battery
long battery life for max. 240 minutes

Photograph and video recording
100,000 photos or 4.5 hours video

Anti-fog lamination
for safe examination

Design
ergonomic with optimal grip

Camera
highquality and no
blind spots

LED light source
creates perfect lighting

Quality is Our First Priority

UE MEDICAL aims to be an international provider of overall solution and service for airway management of visualization.

At UE, we're committed to providing customers with high quality devices and the best possible service. We realize that quality is a never-ending journey that requires our unremitting efforts and dedication. Our adherence to strict disciplines and attention to details ensure that the highest standards and policies are implemented throughout to make our devices lightweight, portable and yet heavy duty.



Zhejiang UE Medical Corp.

Address: No. 8, Youyi Road, Baita Economic
Development Zone, Xianju, Zhejiang 317300, China
Tel: +86 576 8970 0068
Fax: +86 576 8772 1129
Email: export@ueworld.com
Website: www.ueworld.com