



SCOPER

Video Laryngoscopy Device



SCOPER MOBIL UNIT

- Tablet Monitor
- Adjustable Monitor Arm
- Wheel Stand
- Material Basket
- Monitor Protective Stand

SCOPER AT A GLANCE

Mobile Compatible System

7 DIFFERENT BLADE DESIGNS



ADVANCE ADULT
(ADULT DIFFICULT AIRWAY)



ADVANCE PEDIATRIC (PEDIATRIC DIFFICULT AIRWAY)



SCOPER ANDROID MOBILE APP

- Photo Capture / Video Recording Feature
- Ability to Watch Recordings on Screen
- Patient Clinical Annotation Feature
- USB Export Feature
- Training Module

SLIM AND ELEGANT BLADE TIP DESIGN

The blade part has a thin and narrow structure. This feature provides convenience during the insertion of the blade part into the mouth. It provides an advantage with its thin and narrow blade structure in difficult intubation cases with a narrow mouth opening or with limited cervical movements such as trauma cases.

HIGH DEFINITION CAMERA

Scoper has a high resolution camera produced for endoscopic systems. It allows you to see the glottic opening down to the smallest details.

DUAL-LED LIGHTING

Scoper has 2 separate LED lighting systems both around and adjacent to the camera. It provides more and more balanced lighting. Thanks to the second LED system, it makes it possible to perform intubation with direct laryngoscopy even if there is a problem in the camera system.



TABLET MONITOR



Scoper can be used with any android operating system mobile device. The device is supplied with the Samsung Galaxy S6 Lite 10.4 inch tablet in its standard equipment. It has a battery life of up to 13 hours. Thanks to its special screen protection, it is resistant to scratches.

Thanks to the special kiosk mode, the tablet monitor is closed to all other applications in its standard settings. Only the Scoper app can be used on the device. In this way, unwanted use of the tablet monitor in the hospital is prevented. This feature can be turned off if requested by the hospital. The tablet monitor, which is constantly in sleep mode, is ready for use in 1-2 seconds without delay in emergency situations.

ANTI-FOG SYSTEM

Thanks to the Scoper special anti-fog system, fogging of the camera in the mouth is prevented. It does not need a warm-up waiting period for this. From the moment the image is taken, the anti-fog system is actively activated and allows you to get a clear glottic image.

CHANNEL FOR TUBE

Thanks to the tube passage area at the bottom of the blade, it facilitates the orientation of the tube during intubation.

In cases where the whole unit does not want to be moved, such as in an emergency, the monitor can be made portable by removing it from the unit with the help of the latch.



MIL-1



MIL-0

TITANIUM RE-USABLE BLADE



Titanium is a durable, lightweight and biocompatible material. In this way, it is possible to perform intubation for many years with the same blade, without any additional cost, by paying attention to standard cleaning procedures.

ACCESSORIES

CARRY BAG



The Scoper carrying case has special compartments for the monitor, blade, power and video cables, stylet, airway and intubation tubes.

SPECIAL ANGLED STILE



It is designed for use during the intubation procedure.

POWER CORD AND ADAPTER



You can charge the monitor by plugging it into an outlet via a 2 m long cable and adapter so that it is ready when you need it.

PROTECTIVE COVER



It is used to protect electronic components by preventing liquid from entering the blade in the cleaning/disinfection/sterilization process.

USB TYPE-C CONVERTER



It is used to transfer data to USB.

VIDEO CABLE



The Type-C end is attached to the monitor, and the 5-pin end is attached to the blade. The plug-and-play Scoper Video Laryngoscopy device mobile application automatically detects the camera.



SCOPER

Technomedicare Medikal Ticaret Anonim Şirketi

- Bahçelievler Mahallesi 323/1 Cad. C Blok Gazi Üniversitesi Teknokent Binası Apt. No: 10/50C/139 Gölbaşı/Ankara
- 0(312) 484 97 77
- info@technomedicare.com
- www.technomedicare.com