

Flexible video rhino-laryngo-pharyngoscope

Chip-on-tip technology



The flexible video naso-pharyngo-laryngoscope has a tiny image sensor built into the tip of its distal end. It works with Windows PCs with a USB 3.0 or later port. Its movement runs smoothly and it is ergonomically designed with its three buttons for controlling white balance and brightness and freezing the live picture. It also has an LED incorporated in the distal end. The combination of an image sensor and LED replace the need for fibre optics, which are fragile and reduce picture and light quality significantly.

Highly suitable
for both adult and paediatric use

Flexible video rhino-laryngo-pharyngoscope

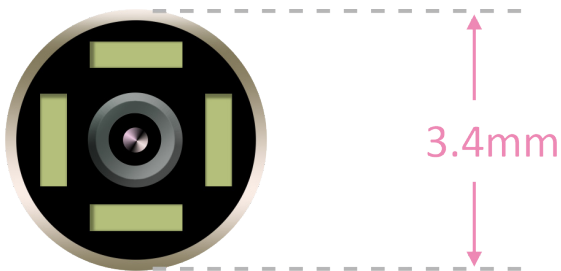
- HD resolution for superior picture quality
- CMOS image sensor
- LED built into tip
- Fibreless design
- Integral USB cable for connection to USB port



The flexible video rhino-laryngo-pharyngoscope is supplied in a carrying case with a leak tester and sealing cap.

Technical specifications

Distal end diameter:	3.4 mm
Working length:	300 mm
Bending:	140 °/140 °
Field of view:	100 °
Depth of field:	3-100 mm
Buttons for:	White balance, LED, freeze



Product code: 700900E