GERMAN FLEXIBLE NOSEPHARYNGOSCOPE

- 71602 FLEXIBLE NOSEPHARYNGOSCOPE with cable
  The high precision multi-lens optics creates an optimal image. The thin insertion tubes are exceptionally maneuverable and have a special wide angle lens whereby a precise tip control and a remarkable depth of focus are reached. Exacting workmanship and high quality materials create absolutely homogeneous illumination. The handpiece is ergonomically formed and the insertion tube is especially comfortable for the patient. This naso-pharyngoscope, with its proven design, is guaranteed to bring years of trouble-free service.
  - wide angle, multi-lens objectives for excellent image quality
  - excellent ergonomics allows one hand operation
  - suitable for mechanical cleaning and disinfection

TECHNICAL SPECIFICATIONS 71602
Resolution: 7,000 pixels
Working Ø: 3.2 mm
Length of tip deflection: 20 mm
Direction of view: 0°
Weight: 260 g

71602
30830
adaptor to Gima light source
30801

OTOSCOPES

- 72004 OTOSCOPE Ø 4x45 mm - 0° - non autoclavable
- 72007 OTOSCOPE Ø 2.7x107.5 mm - 0° - non autoclavable
- 72008 OTOSCOPE Ø 2.7x107.5 mm - 30° - non autoclavable
- 72010 SINUSCOPE Ø 4x175 mm - 0° - non autoclavable
- 72011 SINUSCOPE Ø 4x175 mm - 30° - non autoclavable
- 72012 SINUSCOPE Ø 4x175 mm - 70° - non autoclavable
- 72013 SINUSCOPE Ø 4x175 mm - 45° - non autoclavable

LARYNGOSCOPE

- 72021 LARYNGOSCOPE Ø 8x170 mm - 70° - non autoclavable

LIGHT SOURCE HANDLE

- 30795 FLYER HALOGEN HANDLE 2.5 V - light source for endoscopes
- 31478 BULB for 30795
- 30794 FLYER LED HANDLE 2.5 V - light source
  Powerful handheld light source for endoscopes. 60,000 lux. Both flyer handles need 2xAAA batteries.

WI-Fi/USB CAMERA FOR ENDO SCOPES AND MICROSCOPES

- 32185 MICFIEYE - Wi-Fi/USB CAMERA (C-mount)
- 32186 C-MOUNT F18 ADAPTER FOR ENDO SCOPES
- 32187 MICROSCOPE ADAPTER Ø 23 mm
MICFIEYE is a Wi-Fi camera with C-mount and allows to digitalize the image on tablets, smartphones and PC using dedicated Apps and Softwares. MICFIEYE needs an adapter to be compatible with all optical devices such as microscopes, endoscopes, boroscopes, fiberscopes, C-mount lenses etc.

TECHNICAL SPECIFICATIONS

Camera Type: Colour CMOS camera
Sensor: ¼ Imax CMOS
Resolution: 1.3 MP
Image pixel: 320x240, 640x480, 1280x1024
Lens standard: C-CS mount CCTV lens
Automatic optical features: Gamma correction, exposure, white balance, black reference, flicker avoidance, defect identification, colour saturation
Button snapshot: yes for Wi-Fi and USB mode
Dimension: Ø 36x75 mm
Wi-Fi transmission distance: ≥5 m
Video resolution: 1.3 MP, 320x240, 640x480, 1280x1024
Frequency range: 2,400-24,835 GHz
Li-Ion battery: Continuous working time - approx 2.5 hours
Power source: 5 V / 1A or USB (use only USB wall adaptors certified according the CE and/or FCC regulations)
OS support: iOS / Android / Windows / Mac
Software features: USB and Wi-Fi MIc-fiey: snapshot, video recording, calibration and measurement. Take time lapse picture, (only USB Micfieye)