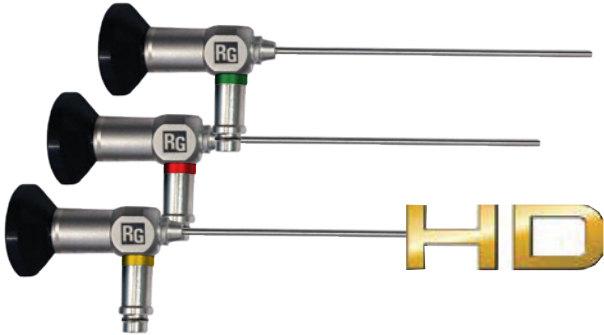


# AAO SPECIAL 2026

## OTOSCOPE 3/4mm



### Non-autoclavable From

Otoscope  
3mm / 110mm

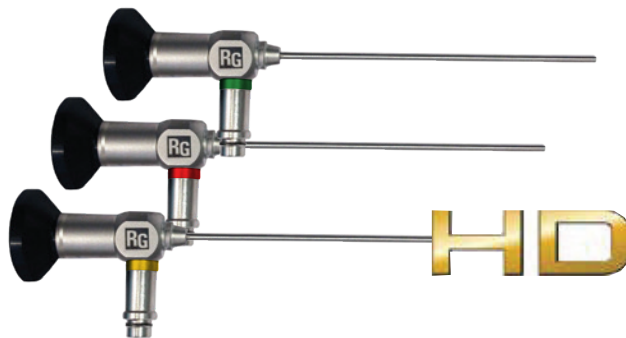
0° E030-110-00  
30° E030-110-30

### Autoclavable From

Otoscope  
4mm / 110mm

0° E040-110-00  
30° E040-110-30

## SINUSCOPE 2.7/4mm



### Non-autoclavable From

Sinuscope  
3mm / 175mm

0° E030-175-00  
30° E030-175-30  
70° E030-175-70

### Autoclavable From

Sinuscope  
4mm / 175mm

0° E040-175-00  
30° E040-175-30  
45° E040-175-45  
70° E040-175-70

## LARYNGOSCOPE 6/8mm



Laryngoscope  
6mm

70° E060-185-70  
90° E060-185-90

### From

Laryngoscope  
8mm

70° E080-185-70  
90° E080-185-90

## REPAIRS

### Rigid Endoscope Repairs

- // Level I Interior cleaning, polishing fiber/objective, rebond adhesive seals
- // Level II Level I plus replacement of 2 rod or achromat lens

### Flexible Endoscope Repairs

- // Level I Bending rubber replacement
- // Level II Level I plus angulation adjustment

## FREE REPAIR QUOTE

1 year warranty on all repairs

# ENT SPECIAL 2026

## MINI CAMERA



### CHARACTERISTICS

- ▷ 1/3" CMOS sensor
  - ▷ 3.0 megapixels
  - ▷ Color: 0.1Lux@F1.2
  - ▷ 1920x1080 / 60Hz Full HD
  - ▷ 3G SDI 1080p
  - ▷ HDMI 1080p
  - ▷ Composite video C-Video
- Code:** E-CHD12

## USB CAMERA



### USB CAMERA STROBOSCOPE

- ▷ Mit USB
  - ▷ Free software
  - ▷ Pictures / Recording
- Code:** EC-USB-S

### USB CAMERA 1080p FULL HD

- ▷ With USB 1080p HD
  - ▷ Free software
  - ▷ Pictures / Recording
- Code:** EC-USB1

## 10W LED HEADLIGHT PORTABLE



### THE HEADLIGHT PACKAGE INCLUDES:

- ▷ Portable travel suitcase
- ▷ 2 lithium-ion batteries each Rechargeable batteries
- ▷ Charger

**Code:** Non-Focusable E-HL10  
Focusable E-HL10F



## 10W LED LIGHT PORTABLE



Thanks to the compact and portable built-in lithium battery, the mini handheld cold light source can work longer 2 hours after charging.

### INCLUDES:

- ▷ LED device
  - ▷ 2 rechargeable batteries
  - ▷ Charger
  - ▷ Small travel case optional
- Code:** E-HL10P








### "MINI" LED 10w

**N° Ref:** E-HL10MP



# LARYNGOSTROBOSKOP



-  Optimal examination light
-  Durable & Noiseless
-  Stung Sharp
-  Flexibility and compatibility
-  Pleasant benefits

## Optimal examination light

With an extremely bright examination light and a correct color temperature of 4000 K, you can achieve razor-sharp images that lead to an even more optimal diagnosis.

## Durable & Noiseless

Power LED technology stands for long service life. Mind. 10,000 hours. No lamp change and no service costs necessary. Practically silent thanks to passive cooling.

## Stung Sharp

With 0.2 ms exposure time at 100 Hz pitch and 0.02 ms exposure time at 1000 Hz pitch, it meets the highest demands on stroboscopic resolution.

## Flexibility and compatibility

With the Demuth Laryngostroboscope you can easily connect all common rigid and flexible endoscopes. Furthermore, an airborne sound microphone can be connected for a quick routine examination, as well as a structure-borne sound microphone for the sound specification.

## Pleasant benefits

The rapid synchronization with the given tone makes it easier to examine patients with poor voice and uncooperative. Due to the noiseless passive cooling, the device is not noticeable. The device can be operated easily using push buttons.

### Technical specifications

<b>Frequency range</b>	70-1200 Hz
<b>Slow motion frequency</b>	fix 0.7 Hz and 1.5 Hz
<b>Microphone control</b>	Airborne / structure-borne sound microphone
<b>Filter oscillations</b>	0 to max. 20ms
<b>Sound level display dB</b>	Luminous display
<b>Light output</b>	Digit height 15mm
<b>Data output</b>	Power LED approx. 4000k
<b>Mains connection</b>	Live sound, sound pressure dB
<b>Power consumption</b>	100 to 240 V - 50/60 Hz
<b>Dimension</b>	W 320, H 100, D 230mm
<b>Weight</b>	2.9 kg