

# Flexible Nasopharyngolaryngoscope

The Symbiosis of Medical Knowledge  
and Engineering Know-How.



## Flexible Nasopharyngolaryngoscope

- Completely sealed
- Crystal clear image
- Non-corrosive
- Ergonomic design
- Sapphire glass lenses
- 18,000 pixel resolution

The new German designed fibre-optic Nasopharyngolaryngoscope with multiple lens optical system gives a crystal clear image. It features a larger wide angle with exceptional depth of focus. The extremely thin entry tube is highly flexible and therefore precise work can be done

on inaccessible regions. Illumination of the subject under examination is achieved through two light guides. The flexible entry tube moves precisely to the command of an ergonomically designed well-balanced hand piece. Standard connection is sealed from moisture.

### Technical Information:

Angle of view	70°
Depth of sharpness	1 – 50 mm
Effective length	300 mm
Diameter	3.4 mm/3.6 mm
Bending range of distal tip	up 150°/down 150°
Resolution	18,000 pixels

### Order Information

One complete set is supplied as:

1 x Nasopharyngolaryngoscope	300 mm/ø 3.4 mm	Art.-No. 91.560.34
	or 300 mm/ø 3.6 mm	Art.-No. 91.560.36
1 x Light Guide Cable	2,300 mm/ø 5.0 mm	Art.-No. 91.950.23
1 x Leakage Tester		Art.-No. 91.562.00
1 x Transport Case		Art.-No. 91.560.90
1 x Directions for use		

The endoscope is produced according to DIN EN ISO 9001, DIN EN 46001, MPG and standard 93/42 EWG CE 0123, IEC 601-1/2. Biocompatibility testing was carried out according to ISO 10993-1. Compliant with IEC 601-1; IEC 601-2-18.

