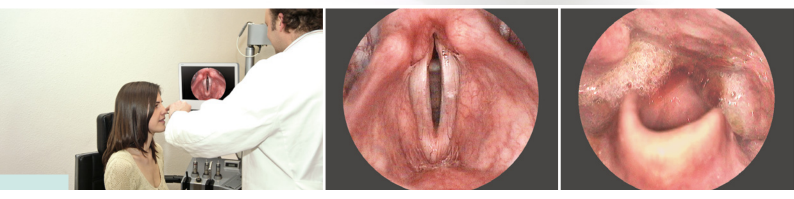


## Nasopharyngoscopes Convincing imaging and optimal handling





See more than others.

## Nasopharyngoscopes



<b>Technical Data</b>	EF-N 14	EF-N	<b>EF-N</b> slim
tube diameter	4 mm	3.4 mm	2.8 mm
working length	320 mm	320 mm	320 mm
working channel	1.4 mm	-	-
bending up/down	130 °	130 °	130 °
field of view	80 °	° 08	80 °
depth of field	1-50 mm	1-50 mm	1-50 mm

The new generation XION nasopharyngoscopes convinces by intuitive operability and optimal ergonomics, designed for the tactile sensation and non-tiring handling as required in daily routine operation.

High-end fibre-optic bundles and a high capacity system produce large and bright images at best resolution – necessary for save diagnosis and therapy.

Due to consequent use and reliable processing of high-class materials, XION nasopharyngoscopes are robust and have a long lifetime in spite of the increasing stress of modern cleaning and sterilizing facilities.

- functional design for easy and comfortable handling
- sensitive yet robust control
- optimal flexibility and torsional stiffness of the insertion channel
- high-performance optical system for larger, brighter and sharper images



## As part of the XION system

The XION Nasopharyngoscope can be combined with mostly all XION systems. From the easily manoeuvrable EndoCOMPACT to the highly specialized EndoSTROB or the versatile EndoSURGERY system, which can be used both in ENT as well as in arthroscopy, laparoscopy, hysteroscopy and urological endoscopy.

