

RHINO-LARYNGO FIBERSCOPE

ENF-XP

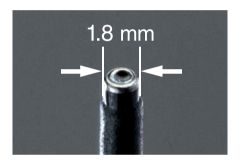
The Optimal Choice for Observation of Narrow Upper Airway Passages



Ultra-slim 2.2 mm Insertion Tube — Perfectly Sized for Narrow Nasal Cavities.

Featuring an ultra-slim insertion tube diameter of 2.2 mm as well as high resolution optics and brightness, the Olympus ENF-XP is perfectly suited for observing the nasal cavity, larynx and pharynx. Optimally sized for narrow nasal cavities, it also makes observation of adult paranasal sinuses easier than ever, while its angulation range of 130° both up and down enables trachea insertion maneuverability. For minimally invasive insertion and clear, reliable observation, depend on the Olympus ENF-XP Rhino-Laryngofiberscope.





Ultra-slim 2.2 mm Insertion Tube Diameter

Optimally sized for smaller nasal cavities. This endoscope also makes observation of adult paranasal sinuses easier than ever.



Wide Angulation Range — 130° Up and Down

The endoscope wide bending range of 130° up/130° down allows trouble-free insertion, even through the trachea, allowing you to focus more on observation.

RHINO-LARYNGO FIBERSCOPE **ENF TYPE XP**Specifications

Field of view	75°
Depth of field	2.5 - 50 mm
Range of tip bending	Up 130°/ Down 130°
Distal end outer diameter	1.8 mm
Insertion tube diameter	2.2 mm
Working length	300 mm
Total length	530 mm

Olympus Rhino-Laryngofiberscope Lineup

Versatile, durable and reliable Olympus rhino-laryngofiberscopes ensure smooth operation. A full range of rhino-laryngo fiberscopes for your procedural needs. Olympus rhino-laryngofiberscope — the right choice for superior performance.







ENF-P4



Specifications, design and accessories are subject to change without any notice or obligation on the part of the manufacturer

OLYMPUS MEDICAL SYSTEMS CORP.

Shinjuku Monolith, 2-3-1 Nishi-Shinjuku, Shinjuku-ku, Tokyo 163-0914, Japan

For a complete listing of sales and distribution locations visit www.olympus.com