

4 MM SINUSCOPES

# **HD SINUSCOPES**

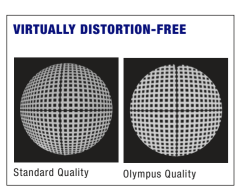
**Outstanding Image Quality** 





### **OUTSTANDING IMAGE QUALITY**

The 4 mm Olympus HD sinuscopes have been optimized to deliver excellent contrast and high resolution. The true colour HD lens system allows for definition and clarity of finest structures in the entire endoscopic field. This effect is emphasized by the homogenous light distribution.



### **GREAT DURABILITY**

The three tube construction of Olympus telescopes increases the durability. Superior long-term autoclavability in addition to washer/disinfector compatibility contributes to a high mechanical durability.

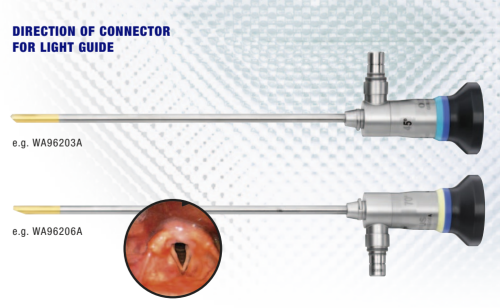
### **DIVERSITY FOR YOUR CONVENIENCE**

Olympus HD sinuscopes come in a full complement in direction of view as well as traditional and reversed light post options. The 70° telescope with connector for light guide on top can be used as an ultra-slim laryngoscope for a high level of patient comfort.

# DIRECTION OF VIEW 0° 30° 45°

## **FEATURES**

- The Olympus optical lens system is eco-friendly as no hazardous materials are used. The HD lens systems are RoHS compliant.
- Virtually distortion-free: The special form of Olympus objective lenses corrects the fish-eye effect which is obvious in standard telescopes.
   Benefit from a realistic view in the entire endoscopic field.
- Minimization of reprocessing concerns: Besides autoclavability, the HD sinuscopes are compatible with glutaraldehyde and peracetic acid processes in automatic washers/ disinfectors.



Endoscopic images:
University Medical Center Hamburg-Eppendorf, Germany
Department of Voice, Speech and Hearing Disorders,
Prof. Dr. M. Hess (right page)
Department of Otolaryngology, Head and Neck Surgery,
Prof. Dr. med. R. Knecht (left page)

