



SINUS SURGERY ENDORIZON SINUSCOPE

Variable Direction of View



ENDORIZON SINUSCOPE

High Image Quality

High brightness and even light distribution.

Dual-Rotation Wheel Design

Two separate rotation wheels allow for continuous movement of the angulation between 10 and 100 degrees with continuous rotation of the entire shaft for 340 degrees.

Less Traumatic Procedures

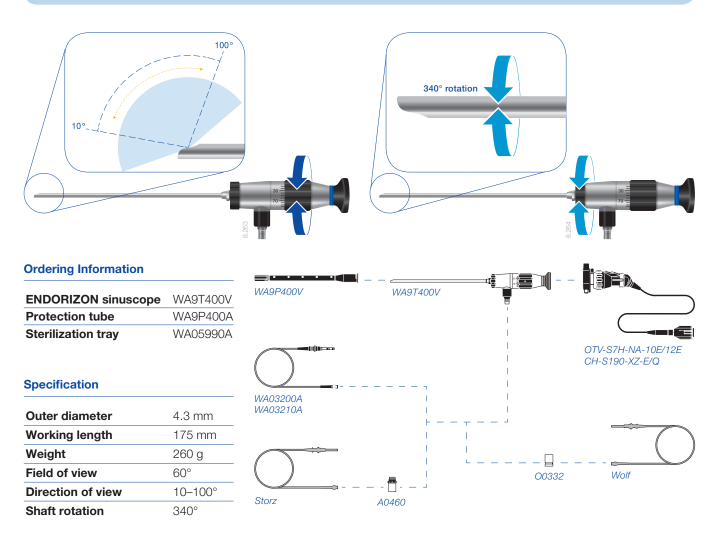
Visibility of the ethmoid, frontal, and sphenoid sinus allows for fewer scope changes during the procedure, resulting in less manipulation of tissue.

Cost Efficiency

The ENDORIZON eliminates the need to purchase multiple rigid scopes with different directions of view.

Reduced Procedure Time

The ability to visualize the entire nasal cavity and sinus ostia with one scope helps to reduce procedure time due to unnecessary telescope exchanges.



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



OLYMPUS EUROPA SE & CO. KG Postbox 10 49 08, 20034 Hamburg, Germany Wendenstrasse 14–18, 20097 Hamburg, Germany

Wendenstrasse 14–18, 20097 Hamburg, German Phone: +49 40 23773-0, Fax: +49 40 237765 www.olympus-europa.com