

LARYNGOSCOPES

HD Laryngoscope	
Rigid Laryngoscopes	ENR-105
	ENR-110

Telescopes	
for Larynx Surgery	ENR-125

SINUSCOPES

HD Sinuscopes	
4 mm	ENR-206

TrueView II	
2.7 mm Sinuscopes	ENR-207

Mini-TrueView	
1.9 mm Sinuscopes	ENR-210

EXPLORENT ENDOSCOPES

Sinuscopes	ENR-305
------------------	---------

Otoscopes	ENR-310
-----------------	---------

Laryngoscope	ENR-315
--------------------	---------

HD²

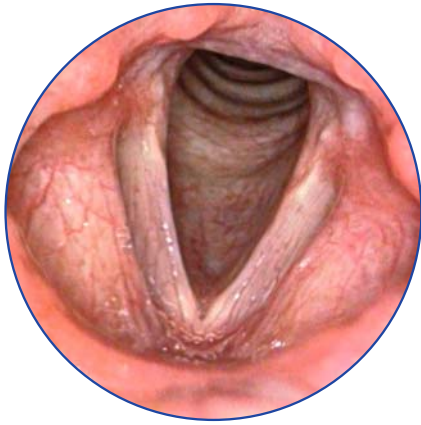
**HIGH DEFINITION
HIGH DURABILITY**



reddot design award
winner 2009



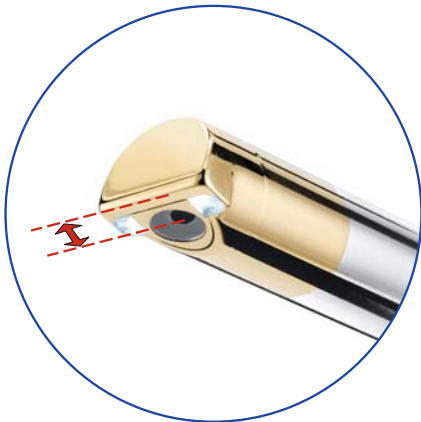
Design
Award
Winner
2009



- High Definition
High image quality – great convenience
The HD laryngoscope offers a unique HD optical system. Contrast and colour reproduction are at the highest level of technology.
Thanks to the large depth of field, no refocusing is required during procedures.



- High Durability
Innovative Design – great durability
Reduce costs over lifetime: The newly designed lens system ensures serious durability.
Shocks are absorbed by the innovative lens protection system. Lens breakage is reduced during daily work and reprocessing.



- Designed for patients' convenience
Less pharyngeal reflex: The distance between the optics and the distal end is reduced to a minimum.



- Ready for use
The HD laryngoscope is compatible with all relevant reprocessing techniques – autoclaving, automated cleaning and disinfection (glutaraldehyde and peracetic acid processes).
Detachable handle for easy and complete cleaning.



reddot design award
winner 2009



Design
Award
Winner
2009

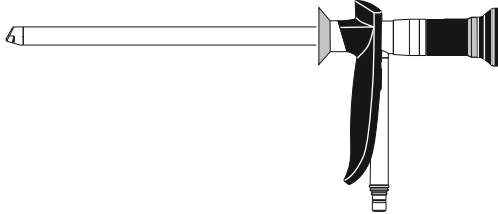


- High definition, high durability
- No refocusing required thanks to the high depth of field.
- Designed for patients' convenience.
- Detachable handle for easy and complete cleaning
- Excellent reprocessing compatibility

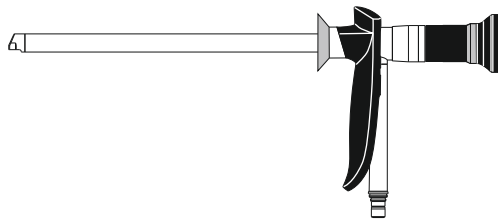
High Definition Laryngoscope

HD laryngoscopes are delivered with a detachable handle.

WA96100A Telescope, HD,
autoclavable,
10 mm,
167 mm working length,
70° direction of view

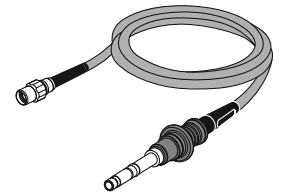


WA96105A Telescope, HD,
autoclavable,
10 mm,
167 mm working length,
90° direction of view



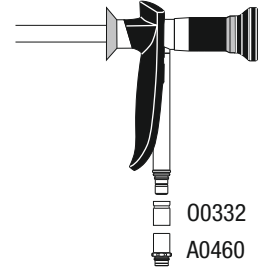
Accessories

WA03210A Light-guide cable,
size M,
plug type,
3 m,
CF type

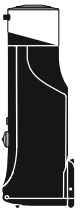


For light-guide adapters, see sheets ACC-150/-160.

A0460
O0332 Light-guide adapter,
for Storz light-guide cables
for Wolf light-guide cables

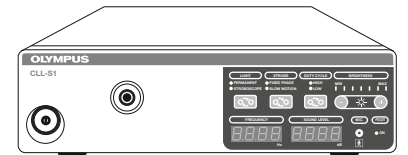


WA91500A Light source “EndoLED”,
for rigid endoscopes



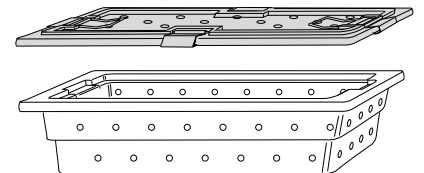
For details, see sheet EQ-370.

WA97010A Light source “OLYMPUS CLL-S1”,
for stroboscopy



For details, see sheet EQ-345.

WA05970A Instrument tray,
with lid,
with silicone mat WA05980A,
outer dimensions 537 x 139 x 268 mm



For details, see sheet CDS-345.



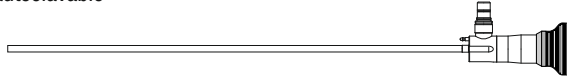
- Brilliant image quality
- Better definition of margins with NBI and HDTV
- High depth of field – no refocusing required
- New approach for better diagnosis



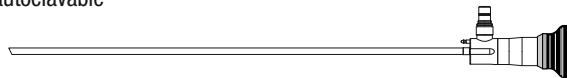
4 mm Telescopes

Telescopes are delivered with instrument tray WA05990A.
For details, see sheet CDS-340.

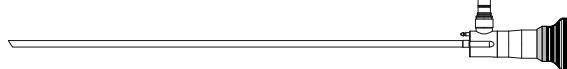
A22000A Telescope,
4 mm, 280 mm working length,
0° direction of view,
autoclavable



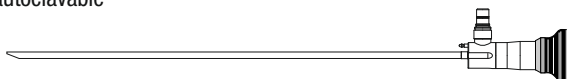
A22001A Telescope,
4 mm, 280 mm working length,
12° direction of view,
autoclavable



A22002A Telescope,
4 mm, 282 mm working length,
30° direction of view,
autoclavable



A22003A Telescope,
4 mm, 284 mm working length,
70° direction of view,
autoclavable



A22004A Telescope,
4 mm, 284 mm working length,
110° direction of view,
autoclavable



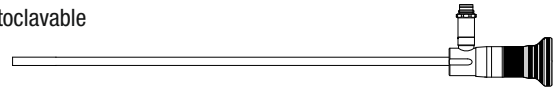
A22005A Telescope,
4 mm, 283 mm working length,
30° direction of view,
wide angle,
autoclavable



5.4 mm Telescopes

Telescopes are delivered with instrument tray WA05990A.
For details, see sheet CDS-340.

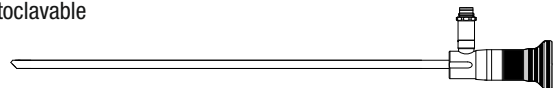
WA50372B Telescope,
5.4 mm, 299 mm working length,
0° direction of view,
quick lock,
autoclavable



WA50373B Telescope,
5.4 mm, 299 mm working length,
30° direction of view,
quick lock,
autoclavable



WA50374B Telescope,
5.4 mm, 299 mm working length,
45° direction of view,
quick lock,
autoclavable



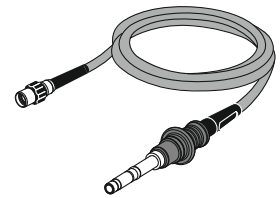
A5333 Eyepiece cup



Accessories and Spare Parts

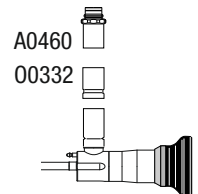
Light-guide cable,
plug type, 3 m,

WA03200A size S, for 4 mm telescopes
WA03210A size M, for 5.4 mm telescopes

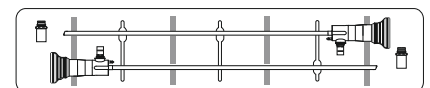


For light-guide adapters,
see sheets ACC-100/-150.

A0460 Light-guide adapter,
for Storz light-guide cables
00332 for Wolf light-guide cables



WA05990A Instrument tray,
for 2 telescopes



For details, see sheet CDS-340.



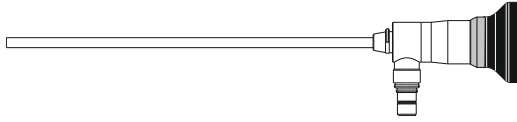
The true colour lens system of the 4 mm HD Sinusscopes allows for definition and clarity of mere structures in the entire endoscopic field. In combination with the durable mechanical design the HD Sinusscopes become something special.

- Outstanding optical quality thanks to excellent contrast and homogenous illumination
- No reprocessing concerns:
 - Autoclavable
 - Glutaraldehyde and peracetic acid compatible
 - Washer/disinfector compatible
- Complete product line: diverse direction of view, connector for light guide on top and on bottom



4 mm HD Sinuscopes

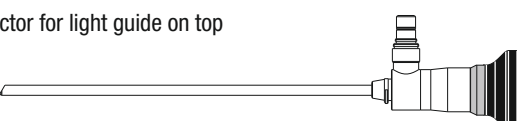
WA96200A Telescope, HD, autoclavable,
4 mm, 0° direction of view,
connector for light guide on bottom



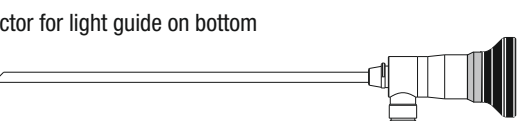
WA96201A Telescope, HD, autoclavable,
4 mm, 30° direction of view,
connector for light guide on bottom



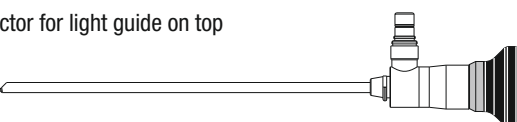
WA96202A Telescope, HD, autoclavable,
4 mm, 30° direction of view,
connector for light guide on top



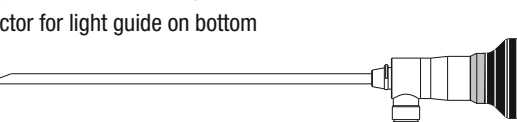
WA96203A Telescope, HD, autoclavable,
4 mm, 45° direction of view,
connector for light guide on bottom



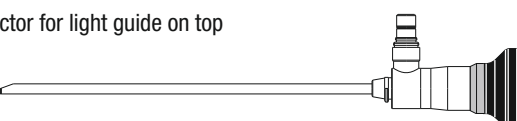
WA96204A Telescope, HD, autoclavable,
4 mm, 45° direction of view,
connector for light guide on top



WA96205A Telescope, HD, autoclavable,
4 mm, 70° direction of view,
connector for light guide on bottom



WA96206A Telescope, HD, autoclavable,
4 mm, 70° direction of view,
connector for light guide on top



Accessories and Spare Parts

WA96208 Handle,
for sinuscope

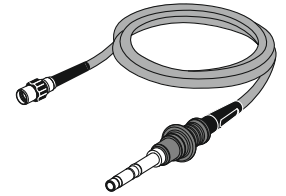


WA91500A Light source “EndoLED”,
for rigid endoscopes



For details, see sheet EQ-370.

WA03200A Light-guide cable,
size S,
plug type,
3 m



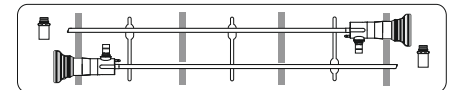
For light-guide adapters,
see sheets ACC-100/-150.

A0460 Light-guide adapter,
for Storz light-guide cables
00332 for Wolf light-guide cables



Instrument Tray

WA05990A Instrument tray,
for 2 telescopes



For details, see sheet CDS-340.



The 2.7 mm TrueView II telescopes are based on an outstanding lens system. It is the combination of superior optical performance and durable mechanical design that makes Olympus telescopes something special.

- Superior optical quality
- Brilliant color reproduction
- Durable mechanical design



2.7 mm TrueView II Telescopes

A70960A Telescope, autoclavable,
2.7 mm, 0° direction of view,
160 mm working length



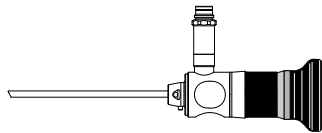
A70961A Telescope, autoclavable,
2.7 mm, 30° direction of view,
160 mm working length



A70962A Telescope, autoclavable,
2.7 mm, 70° direction of view,
160 mm working length



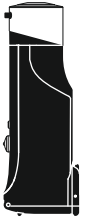
A70963A Telescope, autoclavable,
2.7 mm, 30° direction of view,
70 mm working length



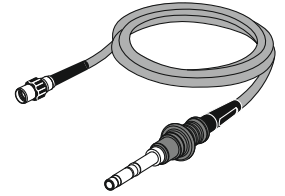
Accessories and Spare Parts

WA91500A Light source “EndoLED”,
for rigid endoscopes

For details, see sheet EQ-370.

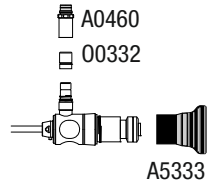


WA03200A Light-guide cable,
size S,
plug type,
3 m



For light-guide adapters,
see sheets ACC-100/-150.

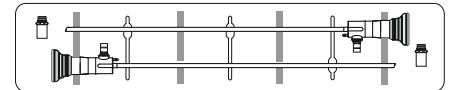
A0460 Light-guide adapter,
for Storz light-guide cables
00332 for Wolf light-guide cables



A5333 Eyepiece cup,
for telescopes

Instrument Tray

WA05990A Instrument tray,
for 2 telescopes



For details, see sheet CDS-340.



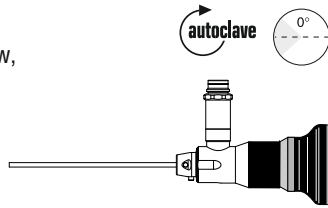
Based on the TrueView II design, a new generation of 1.9 mm telescopes for sinus surgery is available. The new telescope class is fully autoclavable and very durable thanks to Olympus advanced fiber technology. For the physician, the new telescope class means bright images, brilliant color reproduction, high resolution and ergonomic design.

- High durability
- Fiber technology

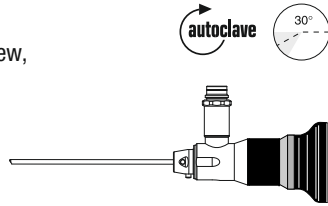


1.9 mm TrueView Telescopes

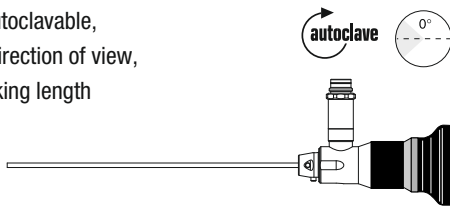
A7504A Telescope, autoclavable,
1.9 mm, 0° direction of view,
65 mm working length



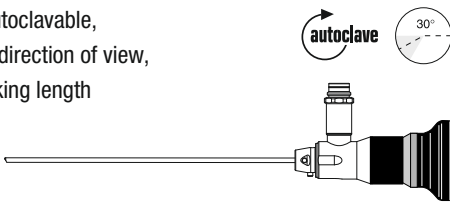
A7505A Telescope, autoclavable,
1.9 mm, 30° direction of view,
65 mm working length



A7506A Telescope, autoclavable,
1.9 mm, 0° direction of view,
115 mm working length



A7507A Telescope, autoclavable,
1.9 mm, 30° direction of view,
115 mm working length



Accessories and Spare Parts

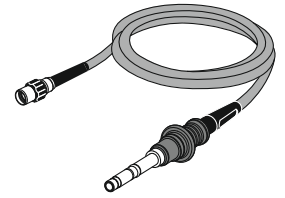
WA91500A Light source “EndoLED”,
for rigid endoscopes

For details, see sheet EQ-370.



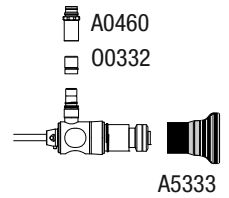
WA03200A Light-guide cable,
size S,
plug type,
3 m

For light-guide adapters,
see sheets ACC-100/-150.



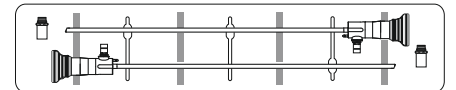
A0460 Light-guide adapter,
for Storz light-guide cables
00332 for Wolf light-guide cables

A5333 Eyepiece cup,
for telescopes



Instrument Tray

WA05990A Instrument tray,
for 2 telescopes



For details, see sheet CDS-340.



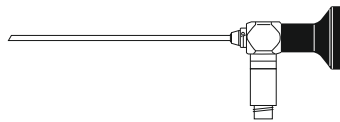
EXPLORENT autoclavable rigid endoscopes with wide-angle view, optimised mechanism for excellent handling. Sapphire scratch resistant distal and proximal cover glasses are being utilised for all endoscopes.

- Ultra-high durability
- Brilliant optics

EXPLORENT

2.7 mm Sinuscopes

828430 Telescope, autoclavable,
2.7 mm, 30° direction of view,
110 mm working length,
wide angle



Telescope, autoclavable,
2.7 mm,
140 mm working length,
wide angle,



828100 0° direction of view
828130 30° direction of view
828170 70° direction of view



Telescope, autoclavable,
2.7 mm,
195 mm working length,
wide angle,



828000 0° direction of view
828030 30° direction of view



3 mm Sinuscopes

Telescope, autoclavable,
3.0 mm,
150 mm working length,
wide angle,



830000 0° direction of view
830030 30° direction of view
830045 45° direction of view
830070 70° direction of view

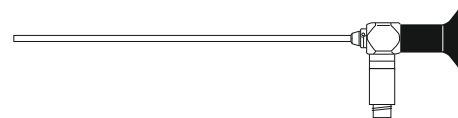


4 mm Sinuscopes

Telescope, autoclavable,
4.0 mm,
185 mm working length,
wide angle,

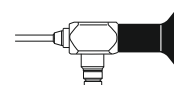


850000 0° direction of view
850000 30° direction of view
850045 45° direction of view
850070 70° direction of view



Accessories

811077 Light guide adapter,
for Wolf light-guide cables



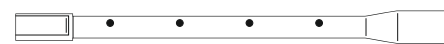
811073 Light guide adapter,
for Storz light-guide cables



840212 Handle, round,
for rigid endoscopes up to 4 mm diameter



841100 Protective tube,
for rigid endoscopes,
autoclavable, 19 cm



963000 Antifog solution "ULTRA-STOP",
for rigid endoscopes,
25 ml, pipet-bottle

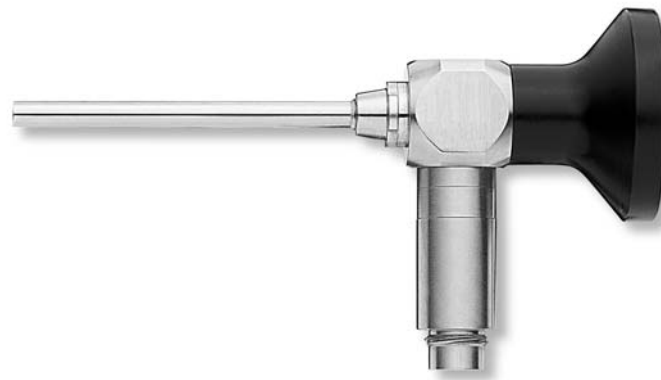


963001 Antifog solution "ULTRA-STOP",
for rigid endoscopes,
sterile, 30 ml, puncture bottle



963010 Antifog solution "ULTRA-STOP",
for rigid endoscopes,
15 ml, spray





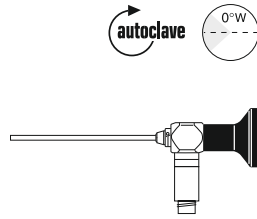
EXPLORENT autoclavable rigid endoscopes with wide-angle view, optimised mechanism for excellent handling. Sapphire scratch resistant distal and proximal cover glasses are being utilised for all endoscopes.

- Ultra-high durability
- Brilliant optics

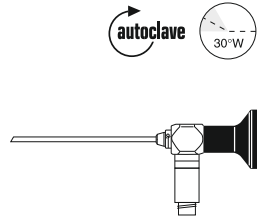
EXPLORENT

2.7 mm Otoscopes

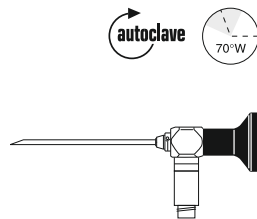
827000 Telescope, autoclavable,
2.7 mm, 0° direction of view,
75 mm working length,
wide angle



827030 Telescope, autoclavable,
2.7 mm, 30° direction of view,
75 mm working length,
wide angle

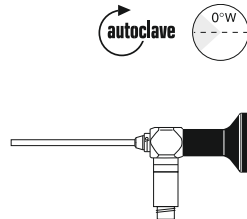


827070 Telescope, autoclavable,
2.7 mm, 70° direction of view,
75 mm working length,
wide angle



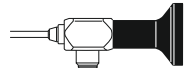
4 mm Otoscope

816100 Telescope, autoclavable,
4.0 mm, 0° direction of view,
50 mm working length,
wide angle



Accessories

811077 Light guide adapter,
for Wolf light-guide cables



811073 Light guide adapter,
for Storz light-guide cables



841100 Protective tube,
for rigid endoscopes,
autoclavable, 19 cm



963000 Antifog solution "ULTRA-STOP",
for rigid endoscopes,
25 ml, pipet-bottle



963001 Antifog solution "ULTRA-STOP",
for rigid endoscopes,
sterile, 30 ml, puncture bottle



963010 Antifog solution "ULTRA-STOP",
for rigid endoscopes,
15 ml, spray





EXPLORENT autoclavable rigid endoscopes with optimised mechanism for excellent handling. Sapphire scratch resistant distal and proximal cover glasses are being utilised for all endoscopes.

- Ultra-high durability
- Brilliant optics

EXPLORENT

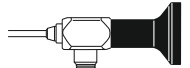
Laryngoscope

850170 Telescope, autoclavable,
4.0 mm, 70° direction of view,
185 mm working length

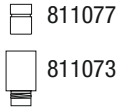


Accessories

811077 Light guide adapter,
for Wolf light-guide cables



811073 Light guide adapter,
for Storz light-guide cables



840212 Handle, round,
for rigid endoscopes up to 4 mm diameter



841100 Protective tube,
for rigid endoscopes,
autoclavable, 19 cm



963000 Antifog solution "ULTRA-STOP",
for rigid endoscopes,
25 ml, pipet-bottle



963001 Antifog solution "ULTRA-STOP",
for rigid endoscopes,
sterile, 30 ml, puncture bottle



963010 Antifog solution "ULTRA-STOP",
for rigid endoscopes,
15 ml, spray

