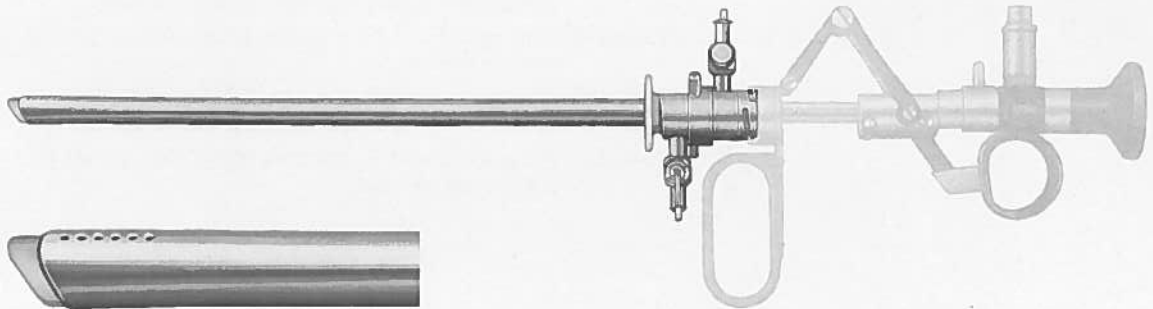


Resectoscope Sheaths

with continuous irrigation and suction.

Special features:

- Ceramic beak insert for burn resistance.
- Ceramic insulation on inner tube for easy service.
- For use with already existing Standard Working Elements 27040 and 27050.



Size 26 Fr.

27040 SL **Resectoscope Sheath** including connecting tubes for in- and outflow, 2 LUER-lock adaptors, 26 Fr., oblique beak, inner tube with ceramic insulation, for use with working elements 27040 C/E and 27050 C/D/E/EN.
Color code: yellow.

27040 SD **Same**, for use with working elements 27040 C/D/E and 27050 C/D/E/EN.

27040 XA **Inner Tube** with ceramic insulation, for use with resectoscope sheaths 27040 SD/SL, 26 Fr.

27040 OC **Standard Obturator** for use with resectoscope sheaths 27040 SD/SL, 26 Fr.
Color code: yellow.

27048 CK **Deflecting Obturator** for use with resectoscope sheaths 27040 SD/SL 26 Fr.
Color code: yellow.

27040 SB **MATOUSCHEK Lubricant Applicator**, for use with resectoscope sheaths 27040 SD/SL, 26 Fr.

Size 28 Fr.

27040 SM **Resectoscope Sheath** including connecting tubes for in- and outflow, 2 LUER-lock adaptors, 28 Fr., oblique beak, inner tube with ceramic insulation, for use with working elements 27040 C/E and 27050 C/D/E/EN.
Color code: black.

27040 SE **Same**, for working elements 27040 C/D/E and 27050 C/D/E/EN.

27040 XB **Inner Tube** with ceramic insulation, for use with resectoscope sheaths 27040 SE/SM, 28 Fr.

27040 OA **Standard Obturator** for use with resectoscope sheaths 27040 SE/SM, 28 Fr.
Color code: black.

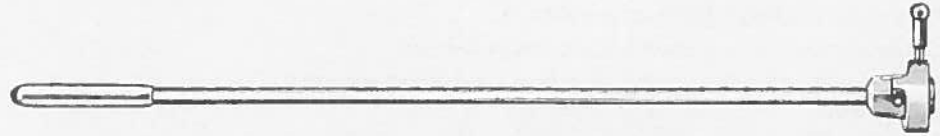
27048 CO **Deflecting Obturator** for use with resectoscope sheaths 27040 SE/SM, 28 Fr.
Color code: black.

27040 SA **MATOUSCHEK Lubricant Applicator**, for use with resectoscope sheaths 27040 SE/SM, 28 Fr.

27094 BY **Adaptor** for use with Optical Forceps 27072 BL/BS/MC and with resectoscope sheaths 27040 SL/SD/SM/SE.

Accessories

Obturator for use with resectoscope sheaths 24–28 Fr.



Standard Obturators

- 27040 OA For use with 27/28 Fr. sheaths 27040 AO, 27041 AO, 27040 SE/SM, color code: black.
- 27040 OB For use with 27 Fr. sheaths 27040 AK, 27041 AK, color code: black.
- 27040 OC For use with 24/26 Fr. sheaths 27040 BO, 27041 BO, 27040 SD/SL, color code: yellow.
- 27040 OD For use with 24 Fr. sheaths 27040 BK, 27041 BK, color code: yellow.

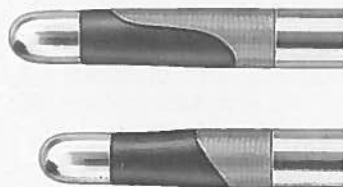


Deflecting Obturators

- 27048 AK For use with 27 Fr. sheaths 27040 AK, 27041 AK, color code: black.
- 27048 CO For use with 27/28 Fr. sheaths 27040 AO, 27041 AO, 27040 SE/SM, color code: black.
- 27048 BK For use with 24 Fr. sheaths 27040 BK, 27041 BK, color code: yellow.
- 27048 CK For use with 24/26 Fr. sheaths 27040 BO, 27041 BO, 27040 SD/SL, color code: yellow.



LEUSCH Atraumatic Distending Obturators

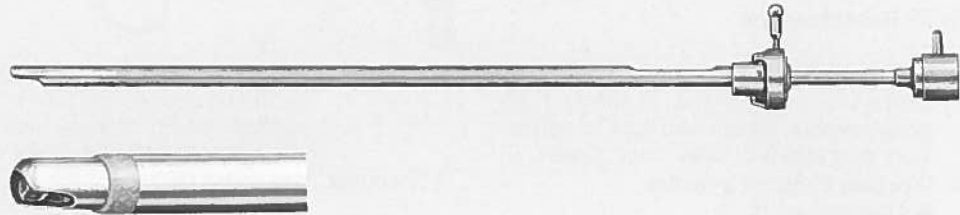


- 27049 AK For use with 27 Fr. sheaths 27040 AK, 27041 AK, color code: black.
- 27049 AO For use with 27/28 Fr. sheaths 27040 AO, 27041 AO, 27040 SE/SM, color code: black.
- 27049 BK For use with 24 Fr. sheaths 27040 BK, 27041 BK, color code: yellow.
- 27049 BO For use with 24/26 Fr. sheaths 27040 BO, 27041 BO, 27040 SD/SL, color code: yellow.

The above described distending obturator allows the atraumatic insertion of the sheaths and unnecessary trauma can be avoided.

Accessories

Examination Insert Tubes and Visual Obturators
for use with resectoscope sheaths 24–28 Fr.



SCHMIEDT Examination Insert Tubes and Visual Obturators

27050 AK For use with 27/28 Fr. sheaths 27040 AK/AO/SE/SM,
27041 AK/AO.

27050 BK For use with 24/26 Fr. sheaths 27040 BK/BO/SD/SL,
27041 BK/BO, 27043 BZ.



SCHMIEDT Examination Insert Tubes and Visual Obturators with channel for flexible instruments

27051 A For use with 27/28 Fr. sheaths 27040 AK/AO/SE/SM,
27041 AK/AO.

27051 B For use with 24/26 Fr. sheaths 27040 BK/BO/SD/SL,
27041 BK/BO, 27043 BZ.

Using either the **HOPKINS**® Straight Forward Telescope 27015 A/27005 A/AA or the **HOPKINS**® Forward-Oblique Telescope 27015 B/27005 B/BA/FA in conjunction with the insert tube, the resectoscope sheaths may be introduced under visual control.