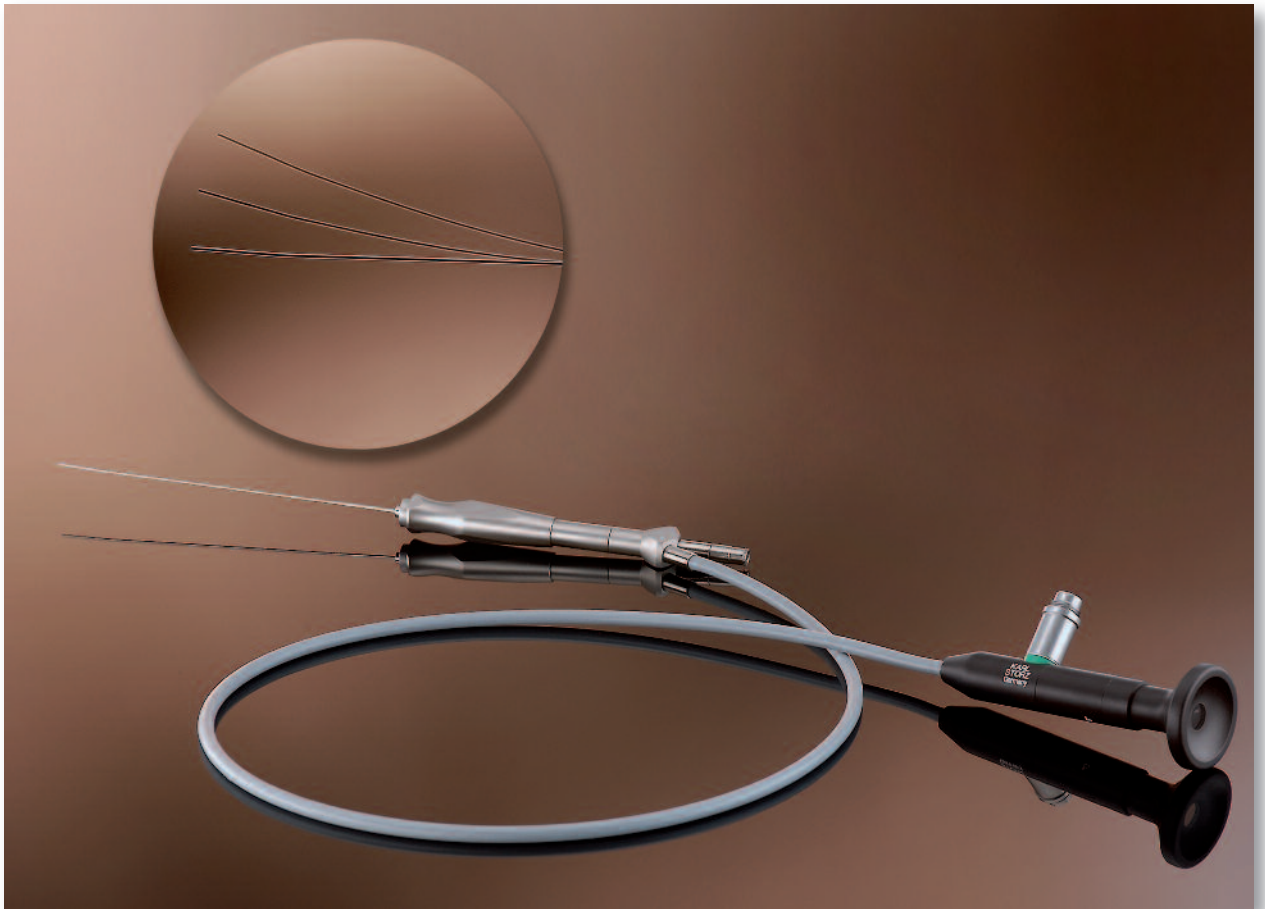


Sialendoscopy

MARCHAL miniature endoscopes:
For an uncompromisingly good view



Sialendoscopy



MARCHAL miniature endoscopes:

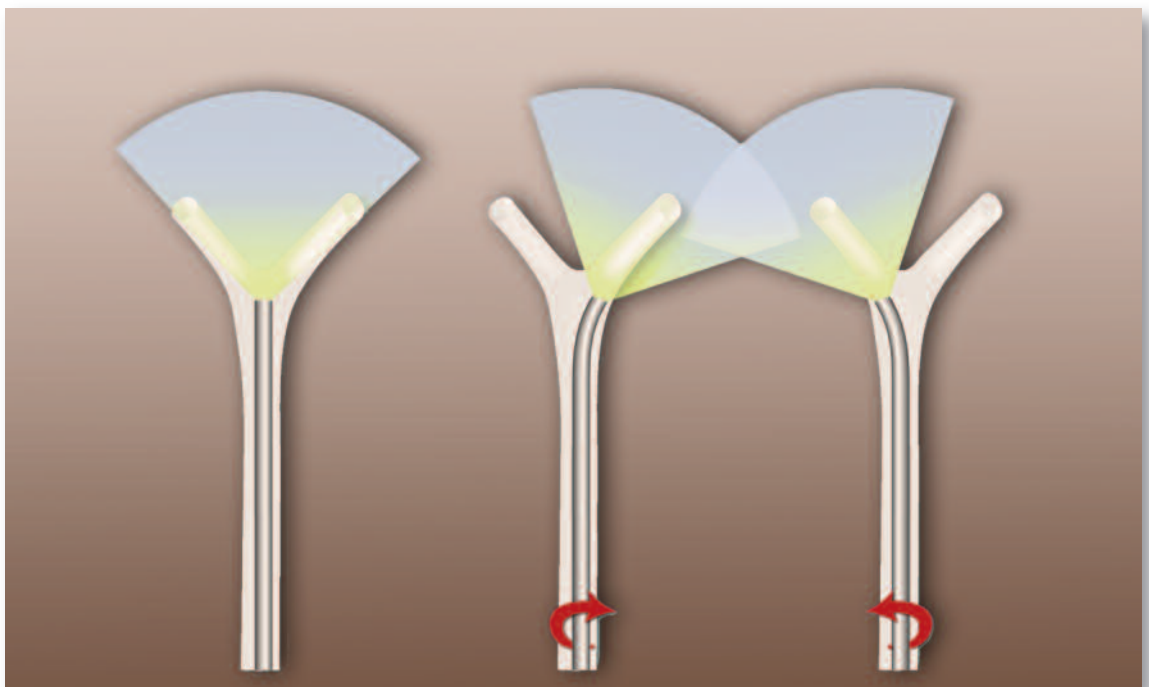
The problem

The writhing course of the canal puts certain limitations on semi-rigid sialendoscopy, especially in cases of sharply bent curvatures.

Also, manoeuvring within the small salivary ducts has to be absolutely atraumatic because of possible ductal perforation of yet uncertain consequences. Significant trauma to the ductal wall could result in latter stenosis.

The solution

The development of the latest generation of sialendoscopes means that size is no longer a limitation to sialendoscopy. The various strengths now make it possible to explore practically all salivary ducts and branches.



All Marchal sialendoscopes are characterized by a slightly bent tip that allows the devices to enter into the branches more easily. A straight-running tip generally impedes advancement to the next forking.

For an uncompromisingly good view!

MARCHAL Miniature Endoscopes

for diagnostic and operative sialendoscopy



11581 **Miniature Straight Forward Telescope** 0°, O.D. 0.89 mm, working length 12 cm, 2° distal angulation, irrigation channel 0.20 mm, remote eyepiece, fiber optic light transmission incorporated

11582 **Miniature Straight Forward Telescope** 0°, O.D. 1.1 mm, working length 12 cm, 2° distal angulation, working channel 0.45 mm, irrigation channel 0.20 mm, remote eyepiece, fiber optic light transmission incorporated

Operating instruments for use through the central instrument channel of 11582

11582 M **Stone Extractor**
745725 **Guide Wire**
Laser Probe

11575 **Miniature Straight Forward Telescope** 0°, O.D. 1.3 mm, working length 12 cm, 2° distal angulation, working channels 0.25 mm and 0.65 mm, remote eyepiece, fiber optic light transmission incorporated

For use with

11575 K **Stone Extractor**
11575 L **Stone Extractor**
745720 **Guide Wire**
Laser Probe

11583 **Miniature Straight Forward Telescope** 0°, O.D. 1.6 mm, working length 12 cm, 2° distal angulation, working channel 0.8 mm, irrigation channel 0.2 mm, remote eyepiece, fiber optic light transmission incorporated

Operating instruments for use through the central instrument channel of 11583

11575 K **Stone Extractor**
11575 L **Stone Extractor**
745720 **Guide Wire**
11583 TJ **Grasping Forceps**
11583 ZJ **Biopsy Forceps**
Laser Probe

Specially Developed Accessories

for MARCHAL Miniature Endoscopes

1. MARCHAL Salivary Duct Probes



MARCHAL Salivary Duct Probes

745847	Size 0000	745853	Size 3
745848	Size 000	745854	Size 4
745849	Size 00	745855	Size 5
745850	Size 0	745856	Size 6
745851	Size 1	745857	Size 7
745852	Size 2	745858	Size 8

2. Bougies



745708 **Bougie**, O.D. 1 mm, for use with guide wire 745725

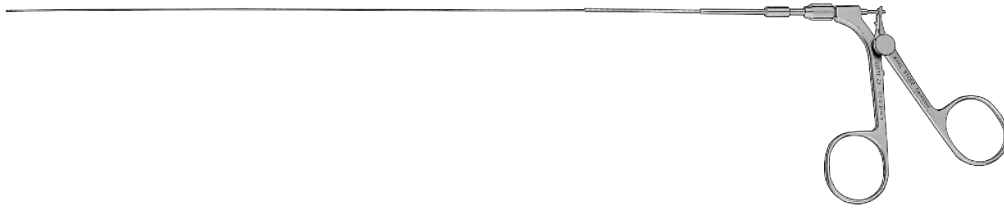
745709 **Bougie**, O.D. 1,5 mm, for use with guide wire 745725

3. Stone Extractors and Guide Wires



11582 M **Stone Extractor**, 4 wire basket,
outer diameter 0.4 mm

4. Biopsy and Grasping Forceps



11583 ZJ **Biopsy Forceps**, double action jaws, flexible, diameter 0.8 mm, working length 26.5 cm

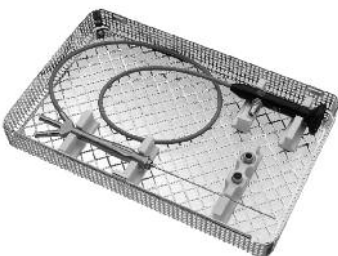


11583 TJ **Grasping Forceps**, double action jaws, flexible, diameter 0.8 mm, working length 26.5 cm

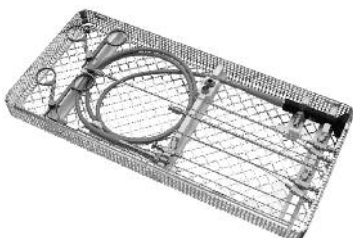
5. Sterilization and Storage



11580 A **Metal Tray for Sterilization and Storage** of salivary duct probes and dilatator, perforated, lid with silicone bridges, external dimensions (w × d × h): 178 mm × 135 mm × 37 mm



11580 B **Metal Tray for Sterilization and Storage** for 11575/11581/11582/11583, perforated, lid with silicone bridges, external dimensions (w × d × h): 275 mm × 175 mm × 37 mm



11580 C **Metal Tray for Sterilization and Storage** for 11577/11576, perforated, lid with silicone bridges, external dimensions (w × d × h): 373 mm × 178 mm × 35 mm

6. Cleaning accessories



27651 K1 **Cleaning Brush** for working channel, Ø 0.4 – 0.6 mm,
length 40 cm, single-use, 10 pieces

27651 K2 **Cleaning Brush** for working channel, Ø 0.6 – 0.8 mm,
length 40 cm, single-use, 10 pieces

27651 K3 **Cleaning Brush** for working channel, Ø 0.8 – 1.4 mm,
length 40 cm, single-use, 10 pieces

27651 K5 **Cleaning Wire** for working channel, Ø 0.25 – 0.4 mm,
length 40 cm, single-use, 10 pieces



WWW.KARLSTORZ.COM

ENDO WORLD®

KARL STORZ GmbH & Co. KG
Mittelstraße 8, 78532 Tuttlingen, Germany
Postfach 230, 78503 Tuttlingen, Germany
Phone: +49 7461 708-0
Fax: +49 7461 708-105
E-Mail: info@karlstorz.de
www.karlstorz.com

KARL STORZ Endoscopy-America, Inc.
2151 East Grand Avenue
El Segundo, CA 90245-5017, USA
Phone: +1 424 218-8100, +1 800 421-0837
Fax: +1 424 218-8526
E-Mail: info@ksea.com

STORZ
KARL STORZ—ENDOSKOPE
THE DIAMOND STANDARD