Otoscope for the Small Animal Practice
Otoscope for the Small Animal Practice

Diagnostic otoscopy is one of the most important applications of endoscopes in veterinary medicine. Disorders of the external ear are common in dogs; the easy access and superior visualization afforded by this technique make endoscopy an ideal method of examination.

KARL STORZ now offers a veterinary otoscope set designed for use in the awake patient as well as those under general anesthesia. The shape and adapted length make it possible to carry out thorough examinations even in dog breeds with long aural passages.

Used in combination with a KARL STORZ endoscopic camera system and a documentation system, the otoscope provides a precise means of assessment of treatment and follow-up, documentation of findings and client education.

A rigid endoscope allows examination and diagnostic sampling of the middle ear as well. Under precise visual control, a myringotomy can be performed when indicated.

The otoscope is also designed for treatment of various conditions of the external ear: cleansing the ear with flushing and suction through the channel; curettage of inflamed ears laden with debris, removal of foreign objects, polypectomy, etc.

For safe and thorough ear cleaning under constant endoscopic visualization, the VETPUMP® 2 is an excellent solution (For more information, please see ENDOWORLD® VET 26).

In addition to examination and treatment of the ear, the KARL STORZ veterinary otoscope is used to examine and document dermatologic and dental lesions.
Fig. 1: Nasopharyngeal polyp protruding from Eustachian tube
Fig. 2: Normal tympanum
Fig. 3: Polyps in the middle ear
Fig. 4: Tumor in the middle ear
Fig. 5: Otitis externa with perforated tympanum
Fig. 6: Otoscopy, cat
**Otoscope Set**

67260 OSA  Veterinary Otoscope Set, including:
- Otoscope, for dogs and cats, **autoclavable**, diameter 5 mm, length 8.5 cm, with working channel diameter 5 Fr.
- Stopcock Attachment, for simultaneous use of instruments and irrigation

**Optional Accessories**

69003 HH  Otoscope Camera Head Holder, for combining Otoscope 67260 AA with **non-autoclavable** TELECAM camera head and Veterinary Video Camera III camera head

15006 D  “ULTRA STOP” Antifog Solution, 15 ml, atomizer bottle

15006 C  Same, 30 ml, sterile, pierce bottle
### Instruments

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>67161 Z</td>
<td>Biopsy Forceps, flexible, oval, double action jaws, 5 Fr., length 34 cm</td>
<td></td>
</tr>
<tr>
<td>67161 T</td>
<td>Grasping Forceps, flexible, oval, double action jaws, 5 Fr., length 34 cm</td>
<td></td>
</tr>
<tr>
<td>67159 L</td>
<td>Polypectomy Snare, 5 Fr., length 32 cm including:</td>
<td>Handle, Tube, Snare, Adaptor</td>
</tr>
<tr>
<td>67071 XS</td>
<td>Myringotomy Needle, with outer tube including:</td>
<td>Flexible Needle, outer diameter 0.7 mm, Outer Tube, outer diameter 1.5 mm</td>
</tr>
<tr>
<td>67261 K</td>
<td>Ear Curette, small, 5 Fr., length 30 cm</td>
<td></td>
</tr>
<tr>
<td>67261 KL</td>
<td>Ear Curette, large, for insertion in the working channel from the distal end, length 30 cm</td>
<td></td>
</tr>
<tr>
<td>62992</td>
<td>OTEX® Brush, 5 Fr., bristle diameter 5 mm, length 19 cm</td>
<td></td>
</tr>
<tr>
<td>62993</td>
<td>OTEX® Brush, 5 Fr., bristle diameter 7 mm, length 19 cm</td>
<td></td>
</tr>
</tbody>
</table>
Flushing and Suction for Deep Ear Cleaning

The VETPUMP® 2 suction and irrigation device makes cleaning ears easier than ever before.

More powerful, more precise and safer than other units, the VETPUMP® 2 is the ultimate device for lavage and suction during otoscopy, gastroscopy, laparoscopy and more.

VETPUMP® 2, power supply 100/120, 230/240 VAC, 50/60 Hz including:

- Mains Cord
- Mains Cord, US-version
- Suction Bottle, 1.5 l, sterilizable
- Bottle Cap, for use with suction bottle
- Irrigation Bottle, 1 l, sterilizable
- Bottle Cap, for use with irrigation bottle
- Bottle Holder, for suction bottle
- Bottle Holder, for irrigation bottle
- Filter*, to block fluid during suction, for single use, unsterile, package of 10
Accessories for Otoscopy

69320033 Silicone Tubing Set, irrigation-suction from unit to bottles, autoclavable, for use with VETPUMP® 2 and Otoscope

69811 Instrument Tubing Set, autoclavable, connects bottles to Handle 69810, for use with VETPUMP® 2

69810 Handle, for irrigation and suction, autoclavable, for use with Tubing Set 69811, in conjunction with 5 mm suction and irrigation tubes and catheters any size with Luer-Lock connection
Mobile Endoscopic Imaging System

Five devices, one compact unit

This high-performance, all-in-one unit integrates every component necessary for endoscopic imaging: camera, light source, monitor, insufflation pump and image capture. The TELE PACK VET X LED is compatible with all types of endoscopes, including videoendoscopes, rigid telescopes, fiberscopes and exoscopes.

RP 100 S1  TELE PACK VET X LED, endoscopic video unit for use with all KARL STORZ TELECAM one-chip camera heads, veterinary video camera heads and video endoscopes, with integrated insufflation pump, incl. LED light source similar to Xenon technology, with integrated digital Image Processing Module, 15" LCD TFT monitor with LED backlight, USB/SD memory module, color systems PAL/NTSC, power supply 100 – 240 VAC, 50/60 Hz
including:
USB Flash Drive, 32 GB
SD-Card, 32 GB
Mains Cord
Mains Cord, US plug
Case

RP 100 S2  Same, without case

For optional accessories see ENDOWORLD® VET 36, TELE PACK VET X LED

Endoscopic images courtesy of Dr. Timothy C. McCarthy
Camera Head

Fiber Optic Light Cable, with straight connector, diameter 3.5 mm, length 230 cm

For other camera head options, see ENDOWORLD® VET 36, TELE PACK VET X LED

Fiber Optic Light Cable

69495 NA Fiber Optic Light Cable, with straight connector, diameter 3.5 mm, length 230 cm

Adaptor

495 KS Adaptor, for standard KARL STORZ fiber optic light cable (except 495 NCS)
Video Otoscopy in the Exam Room

The C-MAC® monitor exam room system makes video otoscopic exams during wellness check-ups, fast, easy and financially feasible for any practice. The compact design is ideal for small spaces, while the portability makes it convenient for use in multiple exam rooms - and it’s ready for use in seconds. Images and videos can be played back on the 7" C-MAC® monitor, or, if desired, on a connected external monitor.

An integrated documentation system captures still images and videos on an SD or USB flash drive.
**C-MAC® Monitor for CMOS Endoscopes**, screen size 7” with 1280 x 800 pixel resolution, two camera inputs, a USB and a HDMI port, optimized user interface, video and image capturing in real time on SD card, playback of recorded video clips and still images, data transfer from SD card to USB flash drive possible, splash-proof according to IP54, suitable for wipe disinfection, shock-resistant ABS plastic housing, intelligent power management with rechargeable Li-Ion batteries, VESA 75 mounting option, power adaptor for EU, UK, USA and Australia, power supply 110 – 240 VAC, 50/60 Hz, for use with CMOS video endoscopes

**C-CAM® Camera Head**, 8-pin, one-chip CMOS camera head, resolution 640 x 480, focal length f = 20 mm, compatible with CHUB® 20290101 and 20290320 as well as C-MAC® 8402 ZX and 8403 ZX

**Battery Light Source LED for Endoscopes**, with fast screw thread, brightness > 110 lm / > 150 klx, burning time > 120 min, weight approx. 150 g ready for use, with 2 Photo Batteries 121306 P

**Optional Accessory**

**Stand**, for C-MAC® monitor, height 120 cm,rollable with five feet and antistatic castors, crossbar 25 cm x diameter 25 mm, for positioning the monitor, with tray for laryngoscopes, dimensions (w x d x h): 30 x 20 x 10 cm