LAPspay™ Systems for Dogs and Cats
Laparoscopic Ovariectomy / Ovariohysterectomy
Single and Multi-Port
LAPspay™ Multi-Port

Standard Laparoscope

62046 AA  HOPKINS® Straight Forward Telescope 0°,
enlarged view, diameter 5 mm, length 29 cm,
autoclavable, fiber optic light transmission
incorporated,
color code: green

TERNAMIAN ENDOTIP Cannulas

60120 MS  TERNAMIAN ENDOTIP Cannula,
with thread and without insufflation stopcock,
size 6 mm, working length 6.5 cm,
color code: black-white
including:
Silicone Leaflet Valve

60120 MSS  Same, with insufflation stopcock

Standard Trocar and Cannula, with multifunctional valve

62160 WZ  Trocar, size 6 mm,
color code: black-white
including:
Trocar, only, with pyramidal tip
Cannula, without valve, with insufflation stopcock,
working length 8.5 cm
Multifunctional Valve
**LAPspay™ Single Port**

Operating Laparoscope

26034 AAV **HOPKINS® Operating Telescope 0°,**
with parallel eyepiece, diameter 10 mm,
length 23 cm, **autoclavable,** fiber optic light
transmission incorporated, with 6 mm working channel,
including adaptor with Silicone Leaflet Valve 26034 V

**TERNAMIAN ENDOTIP Cannula, with multifunctional valve**

60103 TMR **TERNAMIAN ENDOTIP** Cannula, with thread and rotatable
insufflation stopcock, size 11 mm, working length 10.5 cm,
color code: green
including:
- **Multifunctional Valve**
- **Seal Set 60/10**
- **Mandrel,** for opening automatic valves

**Standard Trocar and Cannula**

62103 FZ **Trocar,** size 11 mm,
color code: green
including:
- **Trocar,** only, with pyramidal tip
- **Cannula,** without valve, with insufflation stopcock,
working length 8.5 cm
- **Automatic Valve**

62141 DB **Reducer,** 11/5 mm
Whether you prefer the Multi-Port or Single-Port technique, minimally invasive ovariectomy and ovariohysterectomy using a KARL STORZ LAPspay™ surgery system offers the following advantages:

- Unsurpassed optics for a clear, bright, enlarged view
- Less pain for the patient since tissues are cauterized and transected with precision, rather than torn
- Complications, such as wound dehiscence, ovarian remnants and ligated ureters, are reduced to a minimum
- Reduced chance of infection due to minimal exposure of the abdomen
- Faster recovery due to small incision size
- Satisfied clients who demand the best for their pets
- Practice expansion through state-of-the-art surgical services
- The opportunity to improve your laparoscopy skills, which can be applied to numerous other minimal access surgical techniques
Grasping Forceps, 5 mm

66322 MG CLICKLINE Grasping Forceps, “tiger jaws”, rotating, dismantling, insulated, with connector pin for unipolar coagulation, with Luer-Lock irrigation connector for cleaning, single action jaws, 2 x 4 teeth, for grasping and removal of solid organs, size 5 mm, length 36 cm including:
- Plastic Handle, with style ratchet
- Metal Outer Sheath, insulated
- Forceps Insert

33422 MG Same, length 43 cm

Bipolar Forceps, 5 mm

66351 DN ROBI PLUS®, rotating, with connector pin for bipolar coagulation, with integrated cutting function, single action jaws, size 5 mm, length 35 cm including:
- Ring Handle, bipolar, with activator for cutting function
- Outer Sheath, insulated, length 35 cm
- 2x Knife Sheath with Integrated Blade, recommended for single use, length 35 cm
- Forceps Insert, length 35 cm

66451 DN Same, length 42 cm

Single use knife sheaths for ROBI PLUS®

66300 M Knife Sheath with Integrated Blade, recommended for single use, length 35 cm, for use with Bipolar Instrument ROBI PLUS® 66351 DN

66400 M Same, length 42 cm, for use with Bipolar Instrument ROBI PLUS® 66451 DN
Additional Instruments

62175 H  TANKERSLEY Ovariectomy Hook, with heavy handle, for percutaneous use, working length 8.5 cm

62175 HK  Same, with small hook, for small dogs and cats

62120 J  VERESS Pneumoperitoneum Needle, with spring-loaded blunt stylet, Luer-Lock, diameter 2.1 mm, length 10 cm

Insufflator

62432501  CO₂ ENDO-ARTHROFLATOR-VET, power supply 100-240 VAC, 50/60 Hz including:
  Silicon Tubing Set, sterilizable
  Universal Wrench
  Gas Filter, sterile, for single use, package of 10

The pressure hose and CO₂ bottles must be ordered separately, see catalog Veterinary Endoscopy, Small Animals
Electrosurgery

AUTOCON® III 300

The AUTOCON® III 300 is a versatile electrosurgical unit that can be used in bipolar or unipolar mode for a variety of surgical procedures. It delivers precise coagulation and cutting in both endoscopic and open procedures.

KARL STORZ offers an assortment of instruments for use with the AUTOCON® III 300, for use in a wide range of veterinary applications.

UH 300

**AUTOCON® III 300**, power supply 200-240 VAC, 50/60 Hz, including mains cord

**HF connecting sockets unipolar:**
1x 3-pin US type
1x 5 mm connector KARL STORZ/Erbe VIO

**HF connecting sockets bipolar:**
1x 2-pin US type (28.58 mm)
2x KARL STORZ/Erbe VIO

**Connecting socket:**
Neutral electrode 2-pin
Can be integrated into OR1™ with KARL STORZ OR1™ SCB CONTROL WU 300
System requirements: SCB R-UI Software Release 20090001-46 or higher

UH 300U

Same, power supply 100-127 VAC

High Frequency Cord for use with ROBI PLUS® and AUTOCON® III 300

26176 LE

**Bipolar High Frequency Cord**, length 300 cm, for AUTOCON® III 300/400, AUTOCON® II 400 SCB system (111, 113, 115, 122, 125), AUTOCON® II 200, AUTOCON® II 80, Coagulator 26021 B/C/D, 860021 B/C/D, 27810 B/C/D, 28810 B/C/D, AUTOCON® series (50, 200, 350), Erbe-Coagulator, T and ICC series

UF 902

**Two-Pedal HF Footswitch**, with button for switchover function, for use with HF generators

See catalog, *Veterinary Endoscopy, Small Animals*, for a full range of instruments and high frequency cords for use with the AUTOCON® III 300

Register now to start receiving FREE client referrals for endoscopy procedures.