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

Standard Laparoscope

62046AA  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

60120MS  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

60120MSS  Same, with insufflation stopcock

Lightweight trocars with anti-slip threads

62160GSK  Cannula, with sharp tip, with LUER-Lock connector for insufflation, size 6 mm, working length 6 cm, color code: black-green including:
  Cannula, with thread
  Trocar only, sharp
  Silicone Leaflet Valve

62160GBK  Same, with blunt trocar
LAPspay® Single Port

Operating Laparoscope

26034AAV 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 26034V

TERNAMIAN ENDOTIP Cannula, with multifunctional valve

60103TMR 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

62103FZ 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

62141DB Reducer, 11/5 mm
Whether you prefer the Multi-Port or Single-Port technique, minimally invasive ovariection 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

66322MG 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

33422MG Same, length 43 cm

Bipolar Forceps, 5 mm

66351DN 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

66451DN Same, length 42 cm

Single use knife sheaths for ROBI PLUS®

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

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

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

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

62120J  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 VET

The AUTOCON® III VET is a versatile electrosurgical unit that can be used in bipolar or unipolar mode for a variety of surgical procedures. The NEW BIVASCULARSAFE setting delivers permanent sealing of vessels up to 7 mm in diameter. The AUTOCON® III VET is the ideal solution for precise coagulation, cutting and fusion of tissues in endoscopic as well as open surgical procedures.

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

UH301E  AUTOCON® III VET, BIVASCULAR, power supply 220-240 VAC, 50/60 Hz, including mains cord

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

bipolar:
2-pin US type (28.58 mm)
2x KARL STORZ/Erbe VIO

HF connecting sockets bipolar:
Neutral electrode 2-pin
Can be integrated into OR1™ with KARL STORZ OR1 SCB control WU300.
System requirements: SCB R-UI Software Release 20090001-46 or higher

UH301U  Same, power supply 100-127 VAC

Vessel Sealing Instrument for use with AUTOCON® III VET

60651VS  BIVASCULAR VET, laparoscopic ligation instrument, single action jaws, size 5 mm, length 34 cm, sterile, for single use, package of 5

Optional Footswitch

UF902  Two-Pedal HF Footswitch, with button for switchover function, for use with HF generators

See catalog, Veterinary Endoscopy, Small Animals, or ENDOWORLD® VET 42, AUTOCON® III VET for a full range of instruments and high frequency cords for use with the AUTOCON® III VET
More than 75 Years

Shaping the Future of Endoscopy with you