

Introducing Biovision's Next Generation EDSS Mobility EndoDiagnostic+Surgical Suite

Experience the MOBILE evolution of the laparoscopic modality. Biovision's next-generation EDSS Mobility EndoDiagnostic+Surgical Suite proven tool is now simply better, with an all new digital visualization platform featuring our newly developed high-definition camera with more powerful LED illumination and an intelligent LCD touch screen monitor with integrated media capture USB.

- HD resolution
- Brighter-than-ever illumination
- Touch screen
- All-digital
- More powerful, useful, and versatile

Two virtually indestructible cases hold an entire EDSS Mobility Suite, including all the cords and extras. It scales effortlessly for all of your in-hospital and mobile rigid endoscopy clinical needs.

EDSS *Mobility*
EndoDiagnostic+Surgical
S U I T E





EndoDiagnostic+Surgical Suite – Mobility Part No. BVTSUITE-00002

Item	Description
SurgView™	High definition LED visualization system
Camera	High definition camera with touch membrane-activated controls
MediaCapture USB	Intelligent 21" LCD touch screen monitor w/integrated media capture
Terminal Arm	Terminal/Monitor arm
Fiberoptic Cable	5mm O.D. high performance translucent illumination cable
SurgAssist™	Insufflator/electrosurgical generator
Cases	Two black resin fiber cases, each with casters and telescoping handle
Accessory	Custom foam for SurgView, SurgAssist, and accessories
Laparoscope	0 deg., 11 mm O.D., 6 mm channel, 270 mm W.L., 45 deg. oculus
Otoscope	0 deg. Oblique, 5.5-20 mm O.D., 90 mm W.L., 2.1 mm channel
Coupler	30 mm F.L. C-mount coupler
EndoBlade (x2)	5.16 mm O.D., 420 mm W.L., bi-polar cautery instrument
Trocar	10/11 mm, 100 mm W.L.
Trocar	10/11 mm, 60 mm W.L.
Trocar	5 mm, 100 mm W.L.
Forceps	5 mm O.D., 420 mm W.L., Babcock w/ratchet
Forceps	5 mm O.D., 420 mm W.L., cup biopsy w/tooth
Handpiece	Monopolar pencil for extracorporeal use
Accessory	Monopolar connecting wire for endoscopic instruments
Patient Hose	Patient insufflation; open end to male Luer lock
Footswitch	Electrosurgical generator activator switch
Regulator	E-tank saddle w/pressure gauge
CO ² Hose	CO ² supply; regulator-to-BV quick-connect
Patient Plate	Grounding plate for monopolar cautery
Plate Wires	Wires for grounding plate
Accessory	Cleaning brush for operating laparoscope
Accessory	Cleaning brush for otoscope
DVD	Procedure DVD and client educational materials
Training	8 hours of hands-on surgical training
Options	
Table	TippyTable™ surgical positioning table
Forceps	5 mm O.D., 330 mm W.L., Babcock w/ratchet
Forceps	10 mm O.D., 330 mm W.L., Babcock w/ratchet
Sterile tray	Clear sterilization tray; 24" x 7" x 3.5"
Sterile sleeves	Sterile sleeves for camera w/operating laparoscope
Cart System	Point of Care Cart Assembly
Cystoscopy Package	Hysteroscope (30 deg., 2.7mm O.D., 270mm W.L.); cannula (operating: 6.1mm O.D., 190mm W.L., 2 rotating stopcocks, 2mm channel); 5F. flexible alligator grasping forceps (280mm W.L.); 5F. flexible biopsy forceps (280mm W.L.); 5F. flexible 3 prong grasper (580mm W.L.); 5F. flexible basket-style stone dislodger

Surgical Training

Hands-on surgical endoscopic training is included with each EndoDiagnostic + Surgical Suite. Some of the most progressive surgical techniques are taught in 8 hours of intensive training conducted by the Center for the Advancement of Rigid Endoscopy (C.A.R.E. – rigidendoscopycenter.com) or another of our partner veterinary hospitals.