Landmark

es

Vetland Medical Sales & Services, LLC manufactures the Landmark brand of veterinary equipment, which is known worldwide for its innovative design, durability and affordability. Landmark anesthesia systems are engineered to be the finest, safest and most reliable machines available; manufactured by the most capable anesthesia systems support company in the world. Together, we provide safe, secure, positive patient outcomes.

The Landmark VSA-2100 rolling pole mounted anesthesia system has proven to be the number one choice among veterinary professionals. Vetland designed the machine to be compact, well balanced and able to withstand the rigors of everyday clinical use providing corrosion-free performance for decades to come.

The vaporizer is the heart of every anesthesia system and only Vetland Medical offers a vaporizer that is calibrated for life! This represents a substantial savings to the veterinarian over the life of the machine. The Landmark Small Animal Anesthesia System is also available as a tabletop, wall mount, dual vaporizer system or an MRI compatible system.

VSA-2100 Features

- Neat, balanced, compact design
- Vaporizer calibrated for life and has a 10-year warranty * Dräger
- Pop-off valve with thumb occlusion
- Proven human quality FDA type valves
- Best heat and moisture conserving coaxial absorber
- 1030 cc absorber is better:
 - -Less trapped volume
 - -Less chance of "channeling"
 - -Quicker anesthetic adjustments
- Quick disconnect fresh gas outlet for non-rebreathing applications
- Mayo tray standard
- Back cover protects all tubing connections
- 0-4 LPM oxygen flow control with protective stop
- Corrosion proof construction
- 5-leg base with lifetime caster replacement
- Accessory kit with each machine
- Capable of accepting any type of vaporizer
- 24 x 7 x 365 technical support







Landmark



VSA-2100 Technical Specs

Main Body - Ultra High Molecular Weight Polyethylene (UHMW)

Frame - aluminium chassis; powder coated finish

Base - polished aluminium 5-star base with 2.5-inch hooded caster/stand models

Pole - chrome steel, aluminium available on MRI systems

Pressure Gauge - 2-inch diameter diaphragm -10 to +80 cm H2O

Flush Valve - FDA approved, safe 15-18 LPM oxygen flow

Oxygen Flowmeter - 10-inch dual taper, single float flowmeter 200 ml - 4 LPM (optional dual function split scale flowmeter; dual floats 200 ml-900 ml/900 ml-4 LPM)

Oxygen Flow Control Valve - sensitive needle adjust with protective mechanical stop

Pop-Off Valve - FDA approved safe, adjustable pressure limiting, upright chrome plated brass body, internal valve disc maintains 2 cm H2O, 19mm taper exhaust connection

Inspiratory/Expiratory Valves - stainless steel, neoprene directional valves, 22 mm tapered valve port

CO₂ Absorber - quick attachment 1030 cc acrylic canister, single gasket seal with coaxial flow path; utilizing loose fill absorbent. (Vetland Medical recommends the use of EcoSorb or Lime-Sorb CO₂ absorbent)

Vaporizer Mount Universal - accepting Tec3, Tec 4, Penlon, Dräger, Ohio

Gas Supply - pressure regulated 50 PSI supply recommended (range 20 PSI to 60 PSI)

Oxygen Inlet - D.I.S.S. oxygen male thread

Operating Temperature - 59° to 95° F

Pre-Use Checkout - recommended daily

Machine PMC - recommend machine PMC performed annually by a qualified technician

Dräger Vaporizer Calibration - The Dräger Vaporizer from Vetland Medical is calibrated for life and has no scheduled rebuild or calibration required. Vetland Medical does recommend as part of the machine PMC, the vaporizer outputs be verified for accuracy.

OPTIONS: Dräger Vaporizer - precision vaporizer, temperature and pressure compensated; flow range 250 cc to 15 LPM @ 1013mbar at 72°F Isoflurane +/- 15%, Sevoflurane +/- 20% of dial setting. Calibrated for life. 10 year warranty.



Dräger Vaporizer



Side Tray #910-7796A



E Tank Manifold #580-1270



F/Air Scavenging Kit #580-1250A



Oxygen Inlet TEE #910-125



INNOVATION DONE RIGHT!

Vetland Medical Sales & Services, LLC | phone: 1-502-671-1014 | toll free: 877-329-7775 | www.vetlandmedical.com

