

Anesthesia Machine

A7 Small Animal Anesthesia Machines

The Compact Veterinary Anesthesia Machine is made for veterinarians and researchers who work on small animals.



Features

- 0.1 to 4 oxygen flow meter with rotary float
Rotary float and large scale for easy readability
- Mobile five wheel spider base
- CO2 absorber designed for easy and fast replenishing of soda lime
- High precision anesthesia vaporizer
- With oxygen flow meter to ensure the security of small size animals.
- Rapid oxygenation function and rapid anesthesia design
- Professional closed breathing circuit design
- Recessed flush valve to prevent accidental activation.
- Quick-connect fresh gas outlet for easy and secure switching between breathing circuits
- APL automatic pressure relief function

Accessories:

Name	Quantity	Remark
Main Unit	1 pc	
Anesthesia Vaporizer	1 pc	
Anesthesia breathing circuit	2 set	
Air hag	3 pcs	Big, middle, small size
Pressure resistant air pipe	1 pc	
Oxygen decompression meter	1 pc	
Endotracheal intubation	1 set	3.0-7.5#
Soda lime	2 boxes	500g/box
Animal laryngoscope	1 set	3pcs/set
Exhaust gas discharge line	1 set	
User manual	1 pc	
Certification	1 pc	

Monitor Equipment

BMO Series vital signs monitor is the leading choice in multi-parameter monitoring. With its large, easy to read display and intuitive design and available in multiple configurations.



Features

- Four waveform color display screen
- Intuitive point and click user-interface
- Ability to view all parameters trending information on screen
- Large measurement range of SpO2
- Pulse rate and NIBP technical specialized in veterinary
- Variety of accessories for different size veterinaries
- **Standard parameter:** ECG, SpO2, NIBP, PR, TEMP, RESP
- **Optional parameter:** EtCO2, Multi-gas

Specification

Product code	Screen size	Product size	Product weight
BMO200A	10.4 inch	32x16x27cm	4.0kgs
BMO210	12.1 inch	33x32x34cm	4.5kgs
BMO310	15 inch	46x31x42cm	5.5kgs

VueSign™ VS series Modular veterinary monitor with large screen display and more than 3 hours battery backup. It has an extensive storage capability of Full Disclosure, Charts, Trends and Event Strips.



Features

- Plug in modular design, more choices for clinical use
- High resolution LED display
- Up to 8 waveforms, 18 parameters
- Long-term data storage
- User-friendly, intuitive interface, including easy access
- **Parameters including** ECG, RESP, SpO2, NIBP, PR, TEMP, IBP, CO2, Multi-gas

Specification

Product code	Screen size	Product size	Product weight
VS12	12 inch	34.5x13x19.5cm	4.5kgs
VS15	15 inch	35.5x14x32.5cm	5.0kgs
VS17	17 inch	43.5x18x38cm	6kgs

Monitor Equipment

DC3 offers an alternative to outdated, high cost, and bulky monitors. As a portable smart monitor, it stays with your patient from admission through discharge.



Features

- Portable, business card size
- Touch Screen interface
- Daily check of ECG, SpO2 & Heart Rate
- Wireless Monitor, checking on Android & ISO
- Bluetooth Data Transfer
- 3 months standby

Application

- Examination Room: Spot Check
- Recovery Room: Monitor until Awake
- In the field: Mobile Monitoring

Monitor Accessories



ECG



SpO2



TEMP



NIBP



Esophageal ECG & TEMP Monitoring



EtCO2



Wall Mounted



Trolley

Surgery Equipment

CO2 Insufflator



Features

- MOTORALA pressure sensor
- Three way pressure observe and control
- Large flow air supply
- Long life, safe and reliable

Rate pwr: 40VA

Range of press: 5-30mmHg

Range of flow: 10-30 L

Noise: ≤ 50 dB

LED Light Source



Features

- Long life: ≥ 20000 h
- Low power consumption: 120W
- High light: ≥ 2000000 LX
- No infrared and ultraviolet rays at low temp
- Low carbon
- Light and hardy

Input rated pwr: 100VA

Lamp rated pwr: 80W

Luminous flux: 1800lm

Color temp: 5000K-6500K

Lamp life: ≥ 40000 h

Endoscope Pump



Features

- Convenient and dependable
- High capacity liquid wash
- High speed wash and inhale
- Automatic decompression when stop working
- Safe wash and inhale pressure, automatic protect
- Full-automatic response, not need to set pressure

Power: 120W

Max wash volume: 1500mL/min

Max inhale volume: 5000mL/min

Surgery Equipment

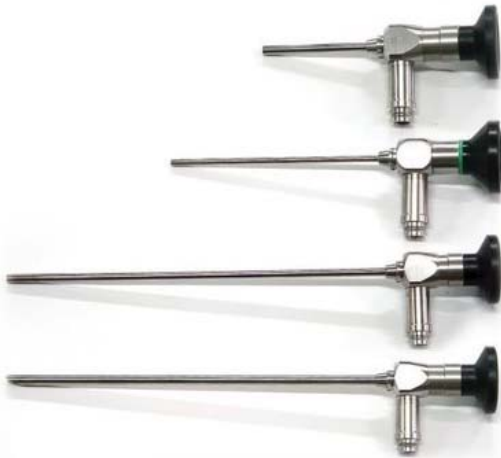
Electrosurgical Generator



Features

- Widely used to surgical operations such as general, cardiothoracic, urology, osteopathic, orthopedic and endoscopic surgeries.
- Type of the apparatus: Model CF, Class I, Anti-defibrillation
- Working frequency drain current $\leq 150\text{mA}$
- Working mode: interval loading and continuous operating, temporary loading rate: 10S/30S

Endoscope



Features

- Large working channels
- High quality stainless steel
- High-flow characteristics
- 360 degree shaft rotation
- Excellent image quality
- Ultra-wide fields of view

Specification

Otoscope Dia.2.7x60/95mm 0 degree; Dia.2.7x95mm 30 degree;
Dia.4x50/60mm 0/30/70 degree

Sinuscope Dia.2.7x175mm 0/30 degree
Dia.4*175mm 0/30/45/70 degree

Laryngoscope Dia.8x185mm 70 /90 degree;
Dia.5x175mm 70 degree; Dia. 4x185mm 12 degree

Laparoscope Dia.5x305mm 0/30 degree
Dia.10x330mm 0/30 degree; Dia10x290mm 0 degree

Arthroscope Dia.4x175mm 0/30/70 degree