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:

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

<table>
<thead>
<tr>
<th>Product code</th>
<th>Screen size</th>
<th>Product size</th>
<th>Product weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>BMO200A</td>
<td>10.4 inch</td>
<td>32x16x27cm</td>
<td>4.0kgs</td>
</tr>
<tr>
<td>BMO210</td>
<td>12.1 inch</td>
<td>33x32x34cm</td>
<td>4.5kgs</td>
</tr>
<tr>
<td>BMO310</td>
<td>15 inch</td>
<td>46x31x42cm</td>
<td>5.5kgs</td>
</tr>
</tbody>
</table>

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**

<table>
<thead>
<tr>
<th>Product code</th>
<th>Screen size</th>
<th>Product size</th>
<th>Product weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>VS12</td>
<td>12 inch</td>
<td>34.5x13x19.5cm</td>
<td>4.5kgs</td>
</tr>
<tr>
<td>VS15</td>
<td>15 inch</td>
<td>35.5x14x32.5cm</td>
<td>5.0kgs</td>
</tr>
<tr>
<td>VS17</td>
<td>17 inch</td>
<td>43.5x18x38cm</td>
<td>6kgs</td>
</tr>
</tbody>
</table>
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
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: $\leq 50$dB

LED Light Source

**Features**
- Long life: $\geq 20000$h  
- Low power consumption: 120W  
- High light: $\geq 2000000$ 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: $\geq 40000$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**

- 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 $\leq 150$mA
- Working mode: interval loading and continuous operating, temporary loading rate: 10S/30S

**Endoscope**

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

**Specification**

<table>
<thead>
<tr>
<th>Equipment</th>
<th>Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Otoscope</strong></td>
<td>Dia.2.7x60/95mm 0 degree; Dia2.7x95mm 30 degree; Dia.4x50/60mm 0/30/70 degree</td>
</tr>
<tr>
<td><strong>Sinuscope</strong></td>
<td>Dia.2.7x175mm 0/30 degree; Dia.4*175mm 0/30/45/70 degree</td>
</tr>
<tr>
<td><strong>Laryngoscope</strong></td>
<td>Dia.8x185mm 70/90 degree; Dia.5x175mm 70 degree; Dia.4x185mm 12 degree</td>
</tr>
<tr>
<td><strong>Laparoscope</strong></td>
<td>Dia.5x305mm 0/30 degree; Dia.10x330mm 0/30 degree; Dia10x290mm 0 degree</td>
</tr>
<tr>
<td><strong>Arthroscope</strong></td>
<td>Dia.4x175mm 0/30/70 degree</td>
</tr>
</tbody>
</table>