













**American Procurement Services: Distributor of Noctic Medical Equipment**




**American Procurement Service: Medical  
Equipment & Furniture Division**



**Please contact us for Pricing and product Information:  
Info@Americanprocurement.com or  
Sales@Americanprocurement.com**

Item	Pic. and Model	Name	Description	Specification
1	 <b>APS-BM-9000</b>	<b>Multi-parameter Patient Monitor</b>	<ul style="list-style-type: none"> <li>• Colored high bright TFT LCD display;</li> <li>• User friendly and configurable interface;</li> <li>• Unique all-lead ECG one screen display, which facilitates the cardiac disease analysis;</li> <li>• Big front, oxyCRG, Full-lead ECG interface to meet different requirement;</li> <li>• Powerful data review for graphic, tabular trends and alarms review;</li> <li>• Rechargeable battery ensure continuous monitoring while power off;</li> <li>• LAN or wireless network connection as central monitoring system;</li> <li>• Protection against high-frequency electro-tome and defibrillation effects;</li> <li>• Multi languages versions available;</li> <li>• Optional Nellcor Ox-Imax SPO2, Mainstream, Side-stream EtCO2, Dual-IBP, Multi-gas, ICG, Recorder and Wall mount.</li> </ul> 12.1" LCD	Configuration: ECG + Breath + NIBP + SpO2 + HR + I-TEMP + Battery (one piece) Optional: Extra Temp Probe; IBP; 2IBP; ETCO2 (Main/Side/Micro); Anesthetic gases;  N.W: 5 KGS G.W: 8 KGS Dimension Packing: 480*360*360mm Certificate: CE
2	 <b>APS-BM-9000S</b>	<b>Multi-parameter Patient Monitor</b>	<ul style="list-style-type: none"> <li>• Colored high bright TFT LCD display;</li> <li>• User friendly and configurable interface;</li> <li>• Unique all-lead ECG one screen display, which facilitates the cardiac disease analysis;</li> <li>• Big front, oxyCRG, Full-lead ECG interface to meet different requirement;</li> <li>• Powerful data review for graphic, tabular trends and alarms review;</li> <li>• Rechargeable battery ensure continuous monitoring while power off;</li> <li>• LAN or wireless network connection as central monitoring system;</li> <li>• Protection against high-frequency electro-tome and defibrillation effects;</li> <li>• Multi languages versions available;</li> <li>• Optional Nellcor Ox-Imax SPO2, Mainstream, Side-stream EtCO2, Dual-IBP, Multi-gas, ICG, Recorder and Wall mount.</li> </ul> 10.4" LCD	Configuration: ECG + Breath + NIBP + SpO2 + HR + I-TEMP + Battery (one piece) Optional: Extra Temp Probe; IBP; 2IBP;  N.W: 5 KGS G.W: 8 KGS Packing Dimension: 480*360*360mm Certificate: CE

3	 <p>APS-PM-900</p>	<p><b>Multi-parameter Patient Monitor</b></p>	<ul style="list-style-type: none"> <li>Automatic temperature drift treatment of NIBP measuring patented technology;</li> <li>Friendly and configurable user interface;</li> <li>Unique voice prompts alarm system;</li> <li>High ability Li-ion battery up to 4 hours continuous working;</li> <li>Ethernet or wireless(optional) LAN networking;</li> <li>Easy upgrading keeps you updated;</li> <li>Powerful data review: <ul style="list-style-type: none"> <li>720-hour graphic and tabular trends of all parameters</li> <li>1000 pieces of NIBP record storage</li> <li>200 pieces of alarms review</li> </ul> </li> <li>Anesthetic depth displays: IOC, EEG, EMG, ESR and trend chart simultaneously with alarm function.</li> </ul> <p>12.1" LCD</p>	<p>Configuration: ECG + Breath + NIBP + SpO2 + HR + 1-TEMP + Battery (one piece) N.W: 4 KGS G.W: 6.4 KGS Packing Dimension: 420*310*390mm CE certification is applying.</p>
4	 <p>APS-IM-12E</p>	<p><b>Multi-parameter Patient Monitor</b></p>	<p>Features:</p> <ul style="list-style-type: none"> <li>12 inches high resolution color TFT screen(touch screen optional);</li> <li>Up to 8 waveforms display;</li> <li>Friendly and configurable user interface;</li> <li>Unique human voice alarm;</li> <li>Arrhythmia and real time S-T segment analysis, pacemaker detection;</li> <li>Maximum 500-hour graphic and tabular trends;</li> <li>Networkable with Central Monitoring System;</li> <li>On-line upgrading keeps you updated;</li> <li>Optional for dual IBP, Etco2 and Anesthetic depth.</li> </ul> <p>12 inches LCD</p>	<p>Configuration: ECG + RESP + NIBP + SpO2 + HR + 1-TEMP + Battery (one piece) Optional: Extra Temp Probe; IBP; 2IBP; ETCO2 (Main/Side/Micro) Anesthetic depth Multi-gas Recorder</p>
5	 <p>APS-IM-15</p>	<p><b>Multi-parameter Patient Monitor</b></p>	<p>Features:</p> <ul style="list-style-type: none"> <li>15 inches high resolution color TFT screen(touch screen optional);</li> <li>Up to 10 waveforms display;</li> <li>Automatic temperature drift treatment of NIBP measuring patented technology;</li> <li>Friendly and configurable user interface;</li> <li>Powerful data review: <ul style="list-style-type: none"> <li>Maximum 720-hour graphic and tabular trends, Up to1000 pieces of NIBP record storage,</li> </ul> </li> <li>Wired or wireless networkable with Central Monitoring System;</li> <li>On-line upgrading keeps you updated;</li> <li>Optional for dual IBP, EtCO2 and Anesthetic depth and Multi-gas.</li> </ul> <p>15 inches LCD</p>	<p>Configuration: ECG + RESP + NIBP + SpO2 + HR + 1-TEMP + Battery (one piece) Optional: Extra Temp Probe; IBP; 2IBP; ETCO2 (Main/Side/Micro) Anesthetic depth N.W: 5.5 KGS G.W: 8 KGS Item Dimension: 365*325*155mm Dimension Packing: 460*290*420mm CE certification is applying.</p>
6	 <p>IM 8 Vet Monitor APS-IM-8</p>	<p><b>Vet Monitor</b></p>	<p>Features:</p> <ul style="list-style-type: none"> <li>8.4 inches high resolution color TFT display;</li> <li>Multi-mode selection for different animals;</li> <li>Unique human voice alarm;</li> <li>1-hour full disclosure information review;</li> <li>Easy upgrading keeps you updated.</li> </ul>	<p>N.W : 2.5 KGS G.W : 5 KGS Item Dimension: 238*145*215mm Packing Dimension : 345*310*315mm</p>
7	 <p>IM 7 Vet Monitor APS-IM-7</p>	<p><b>Vet Monitor</b></p>	<p>Features:</p> <ul style="list-style-type: none"> <li>Elegant compact, light-weight design;</li> <li>7 inches high resolution color TFT display;</li> <li>User friendly interface, easy to operate;</li> <li>Rechargeable battery up to 4 hours continuous working;</li> <li>Multi-mode selection for different animals.</li> </ul>	<p>N.W : 1.2 KGS G.W.: 1.8KGS Item Dimension: 190*55*145mm Packing Dimension: 250*240*200mm</p>
8	 <p>APS-TR-900B</p>	<p><b>Multi-parameter Patient Monitor</b></p>	<p>Features:</p> <p>Portable and remote control function is available. 12.1 inch color TFT LCD display with high resolution. For Adult, pediatrics and neonates All lead ECG, more than 20 VPC waveforms (arrhythmia detection) are analyzed and recorded automatically. Manual, Auto and continuation, three kinds of NIBP measuring modes Freezing and releasing waveform function, analysis of ST-segment, ECG waveform recall, 96 hours trend chart and alarm function.100 sets of VPC data and 400 sets of NIBP data are stored. Menu mouse and hotkey make operation more convenient. Can be used with ESU (Electrosurgical Unit), defibrillator and pacemaker simultaneously Network capacity and can be connected to central monitoring system. Built-in recorder, storage battery, ETCO2 and IBP are optional. CE, ISO 9001:2000, ISO 13485:2003 certification.</p>	<p>Accessories: 12.1" display, 6 parameters (ECG, HR/PR, NIBP, RESP, TEMP, SpO2) with built-in battery and printer; IBP and ETCO2 are optional with Respiration ECG/RESP Cable and Leads, Blood Pressure Cuff and extension lines, SpO2 Finger Probe, Temperature Cable and Probe, Power Supply Cable, Ground Wire, ECG Electrodes Dimension: 42*28*45cm N.W.: 5Kg G.W.: 8Kg</p>

9	 <p>APS-TR-900E</p>	<p><b>Multi-parameter Patient Monitor</b></p>	<p>Features:          Exclusive slim type (only 5.5 cm thickness) and remote control function is available.(slim type)          12.1 inch color TFT LCD display with high resolution.          Can be fixed on wall and table, very flexible installation          For Adult, pediatrics and neonates          All lead ECG, more than 20 VPC waveforms (arrhythmia detection) are analyzed and recorded automatically.          Manual, Auto and continuation, three kinds of NIBP measuring modes          Freezing and releasing waveform function, analysis of ST segment, ECG waveform recall, 96 hours trend chart and alarm function.100 sets of VPC data and 400 sets of NIBP data are stored.          Menu mouse and hotkey make operation more convenient.          Can be used with ES (Electrosurgical Unit), defibrillator and pacemaker simultaneously          Network capacity and can be connected to central monitoring system.          ISO 9001:2000, ISO 13485:2003 certificate</p>	<p>Accessories:          ECG/RESP Cable and Leads, Blood Pressure Cuff and extension lines, SpO2 Finger Probe, Temperature Cable and Probe, Power Supply Cable, Ground Wire          Dimension: 42*28*45cm.          N.W.: 2.5kg; G.W.: 5kg.</p>
10	 <p>APS-TR-600A</p>	<p><b>Multi-parameter Patient Monitor</b></p>	<p>Features:          1. Professional for the operating room and ICU / CCU care and other occasions.          2. 8 inch color TFT LCD display with high resolution          3. For Adult, pediatrics and neonates.          4. All lead ECG can be stored, playback 100 VPC waveform          5. Freezing and releasing waveform function, 96 hours trend chart and alarm function.100 sets of VPC data and 400 sets of NIBP data are stored.          6. Can be used with ESU (Electrosurgical Unit), defibrillator and pacemaker simultaneously.          7. "Big eyes" warning light.          8. Built-in storage battery , recorder and ETCO2. The mainstream of ETCO2 and side-stream of ETCO2 can be used interchangeably.          9. ISO 9001:2000, ISO 13485:2003 certificate.</p>	<p>Accessories:          ECG/RESP Cable and Leads, SpO2 Finger Probe, Temperature Cable and Probe, Power Supply Cable, Ground Wire          Dimension: 40*28*33cm.          N.W.: 3.5kg; G.W.: 5.5kg.</p>
11	 <p>APS-TR-600B</p>	<p><b>Multi-parameter Patient Monitor</b></p>	<p>Features:          1. Professional for the operating room and ICU / CCU care and other occasions.          2. 7 inch color TFT LCD display with high resolution          3. For Adult, pediatrics and neonates.          4. All lead ECG can be stored, playback 100 VPC waveform          5. Intelligent pressure oscillation, import parts, high precision measurement, safety, and has over-voltage protection.          6. Freezing, and 72 hours trend chart and alarm function, 1000 NIBP measurement data storage. With the alarm playback function, playback before and after of alarm four seconds, eight seconds or 16 seconds of the relevant waveform. Show the waveform of the recent data of 1 hour recalling waveform, all data can be stored down. Six kinds of optional interface: large font interface, standard interface, all lead ECG interface, respiratory oxygenation interface, trend chart interface, blood pressure trend interface. Alarm classification function          7. Can be used with ESU (Electrosurgical Unit), defibrillator and pacemaker simultaneously.          8. Universal platform design, easy software upgrades, can connect with information workstation and compose to cen          9. Built-in storage battery and recorder.          10. ISO 9001:2000, ISO 13485:2003 certificate.</p>	<p>Accessories:          ECG/RESP Cable and Leads, Blood Pressure Cuff and extension lines, SpO2 Finger Probe, Temperature Cable and Probe, Power Supply Cable, Ground Wire, ECG Electrodes          Dimension: 40*28*33cm.          N.W.: 3.5kg; G.W.: 5.5kg.</p>
12	 <p>APS-SD-9000A</p>	<p><b>Patient Monitor</b></p>	<p>7" TFT LCD display, high resolution; Built-in rechargeable battery; User-Friendly operational window; 60s full disclosure of ECG playback; 48 hours tabular and graphic trends &amp; data storage; Digital SPO2, high capacity against interference of ESU, motion &amp; low infusion; Isolated against defibrillation effect; Standard configuration:ECG/RESP/TEMP/SPO2/NIBP/PULSE</p>	<p>Each one is packed individually in a carton          Package size : 36x30x 34cm          GW: 6.1Kg          NW: 4Kg</p>

13	 <p><b>APS-SD-9000C</b></p>	<b>Patient Monitor</b>	<p>12.1" High brightness TFT LCD display; Big figure display; ECG Waveforms of 3-lead or 5-lead displayed in one screen; NIBP dual Over Pressure Protection; Isolated float, anti defibrillation and anti high -frequency interference; Networking capacity; ST, arrhythmia analysis.</p> <p>Standard parameter &amp; configuration: ECG, RESP, SPO2, TEMP, PR, NIBP, view bed, drug calculation</p> <p>Optional parameter &amp; configuration: 2-TEMP, 2-IBP, ETCO2 , Recorder, 1-IBP, multi-gas analysis</p> <p>Standard accessories list: 5-lead ECG cable (1)           NIBP tube and Cuff (1) Temp probe (1)                Internal Battery (1) ECG Electrodes (10PCS)       SPO2 probe (1)</p>	<p>Each one is packed individually in a carton Package size : 48x36x 36cm GW: 7.6Kg NW:4. 5Kg</p>
14	 <p><b>APS-MT-9000A</b></p>	<b>Fetal Monitor</b>	<p>6' LCD display for FHR (fetal heart rate), FM (fetal movement), and waveforms of FHR and TOCO (uterine contraction pressure); FM marking function can be set automatically or manually; Built-in 110mm thermal printer; Portable type in a compact design; All the operations are controlled by computer; Applicable in hospitals and patient's home; Networking capability.</p>	<p>Each one is packed individually in a carton Package size : 50x32x 46cm GW: 9Kg NW: 7Kg</p>
15	 <p><b>APS-MT-9000B</b></p>	<b>Fetal and Mother Monitor</b>	<p>12.1" high resolution color LCD display of FHR curve, Uterine Contraction Pressure curve, and marks of Fetal Movement; Display of mother's ECG wave, respiratory wave and pulse oxygen saturation wave; With Picture freezing function.</p> <p>ECG ECG lead: I, II, III, aVR, aVL, aVF, V1~V6, GND D; S-T segment analysis: -2.0~2.0mv; Arrhythmia analysis: yes; Protection: Withstand 4000vAc/50Hz voltage in isolation and work against eletrosurgical interence and defibrillation.</p> <p>Pulse Oximetry(spO2) Range: 0~100% for adult,pediatric and neonatal patients optional; Rectal/esophagea</p> <p>Respiration Measurement method: Thoracic impedance NIBP Working mode: Manual/Automatic/stat(5minutes) Method: Automatic oscillation Cufftype: standard Adult; optional Pediatric/Neonatal Temperature Probe: standand Skin surface; optional Rectal/esophagea Pulse range: 0-255bpm</p> <p>FM working mode: Has manual and the automatic register function; Has the localization mark function</p> <p>TOCO TOCO pressure display: 0-100</p>	<p>Each one is packed individually in a carton Package size : 50x32x 46cm GW: 9.5Kg NW: 8Kg</p>

16	 <p style="text-align: center;"><b>APS-FM-801</b></p>	<p style="text-align: center;"><b>Fetal Monitor</b></p> <ul style="list-style-type: none"> <li>• Elegant designed appearance, lightweight and space-saving;</li> <li>• Foldable 5.7 inches LCD screen, digital and diagram display of FHR and TOCO;</li> <li>• TOCO automatic and manual zero, auto fetal movement detection;</li> <li>• Auto thermal print head over-heating protection;</li> <li>• 13-wafer pulse ultrasonic probe, with unique heart rate algorithm, provide accurate FHR;</li> <li>• Effective measurement for TOCO transducer with high sensitivity and wide range pressure;</li> <li>• Ensure ultrasonic transducer position with signal intensity indication;</li> <li>• Rechargeable Li-ion battery ensure continuous monitoring even while power failure;</li> <li>• Internal memory storage patient information;</li> <li>• Database analysis central monitoring system by TCP/IP network connection;</li> <li>• Optional for twins use.</li> </ul> <p>Fetal Monitor for single or twins (Optional) Multi Event Marks, 5.7 inches LCD Screen</p>	<p>Configuration: 1 FHR Probe (2.0 MHZ), 1 TOCO Probe, 1 Stretchable Band, 1 Even marker, 1 Ultrasound Gel, 1 Thermal Paper</p> <p>Optional: Extra FHR Probe (1.5MHZ) for twins N.W: 2.8 KGS G.W: 5.3 KGS Packing Dimension: 400*355* 280mm</p> <p>4pcs/ctn N.W: 21.2 KGS G.W: 23 KGS Packing Dimension: 620*420* 430mm MOQ is 4-unit. NO CE certification</p>
17	 <p style="text-align: center;"><b>APS-FM-801V</b></p>	<p style="text-align: center;"><b>Fetal Monitor</b></p> <ul style="list-style-type: none"> <li>• Elegant designed appearance, lightweight and space-saving;</li> <li>• Foldable VFD screen, digital display of FHR and TOCO;</li> <li>• Auto detection for out of paper and auto thermal print head over-heating protection;</li> <li>• 13-wafer pulse ultrasonic probe, with unique heart rate algorithm, provide accurate FHR;</li> <li>• Effective measurement for TOCO transducer with high sensitivity and wide range pressure;</li> <li>• Ensure ultrasonic transducer position with signal intensity indication;</li> <li>• Rechargeable Li-ion battery ensure continuous monitoring even while power failure;</li> <li>• Database analysis central monitoring system and hospital information management by TCP/IP network connection.</li> </ul> <p>Fetal Monitor for single Single Event Marks, TFT Screen</p>	<p>Configuration: 1 FHR Probe (2.0MHZ), 1 TOCO Probe, 1 Stretchable Band, 1 Even marker, 1 Ultrasound Gel, 1 Thermal Paper N.W: 2.8 KGS G.W: 5.3 KGS Packing Dimension: 400*355* 280mm</p> <p>4pcs/ctn N.W: 21.2 KGS G.W: 23 KGS Packing Dimension: 620*420* 430mm MOQ is 4-unit. NO CE certification</p>