








American Procurement Services: Distributor of Noctic Medical Equipment



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


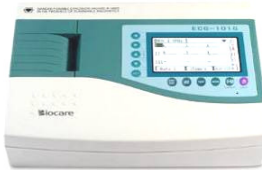
**Please contact us for Pricing and product Information:
Info@Americanprocurement.com or Sales@Americanprocurement.com**



Item	Pic. and Model	Name	Description	Specification
1	 <p style="text-align: center;">APS-FCP-7101</p>	3-channel ECG	The weight is only 1.2kg and size is smaller than A4 size. But it enables superior performance and allows a wide range application.	Feature: 1. Interpretation / Arrhythmia Function 2. Built-in Large LCD (320 x 240 dots) 3. 3/6/12 Lead ECG Display 4. 1/3 Channel on 50/63 mm paper 5. Internal Memory for ECG Storage 6. LAN Port for External Communication Dimension: 225(W) x 180(D) x 50(H) mm Weight: 1.2 Kg
2	 <p style="text-align: center;">APS-FX-7102</p>	3-channel ECG	The weight is only 1.2kg and size is smaller than A4 size. But enables superior performance and allows a wide range application.	Feature: 1. Built-in Large LCD (320 x 240 dots) 2. 3/6/12 Lead ECG Display 3. 1/3 Channel on 50/63 mm paper 4. Internal Memory for ECG Storage 5. LAN Port for External Communication Dimension: 225(W) x 180(D) x 50(H) mm Weight: 1.2 Kg

3	 <p style="text-align: center;">APS-FX-7202</p>	<p style="text-align: center;">6-channel ECG</p>	<p>The CardiMax FX-7202 accrues the 12-lead ECG and records ECG waveforms and measurements on 110mm wide chart paper. The newly designed hardware, and the new ECG measurements program synergistically increase the accuracy in ECG measurements.</p> <p>The large and bright touch-sensitive LCD screen enables the operator to have easy access to multiple functions in a compact, portable package.</p> <p>The operator can directly touch a necessary key or icon while viewing data on the screen to easily make use of multiple functions. When entering patient name and other information, the touch screen becomes an alphanumeric keyboard.</p> <p>An internal memory installed as a standard stores waveforms and measurements for up to 128 examinations. The operator can review stored ECG data from the memory for recording as required. A data list can be printed.</p>	<p>Features:</p> <ol style="list-style-type: none"> 1. Touch Screen for Easy Operation 2. Alpha-numeric Keyboard 3. 3/6/12 Lead ECG Display 4. Varieties of Recording Formats 5. 3/6 channels on 110 mm wide paper 6. Optional Interpretation Program 7. Built-in Memory for ECG Storage 8. Communication Port for External Storage 9. Optional Battery Operation for Portability <p>Dimension: 26.0(W) x 20.6(D) x 6.4(H) cm Weight: 2.5Kg (W/O battery)</p>
4	 <p style="text-align: center;">APS-FX-7402</p>	<p style="text-align: center;">12-channel ECG</p>	<p>The FX-7402 comes standard with the function to provide ECG examination reports in an A4 size report.</p> <p>The FX-7402 can be upgraded by installing optional program cartridges. The LCD touch screen ensures ease of use and observation of information without troublesome operation. High functionality and efficient operability are brought together in this simple design.</p> <p>The touch screen allows the FX-7402 to have a simplified appearance with a reduced number of fixed keys on the operation panel. To start, the display only shows the information and keys required for the ECG examination. Thus, you can simply select the desired key for operation, and quickly proceed with the examination. In addition, the touch screen provides a full keyboard for input of information, including the patient name.</p> <p>The backlit display provides up to 12-lead of real-time ECG waveforms, and error messages. The display assists you to easily identify noisy leads from the real-time ECG waveforms, or locate a possible to avoid useless recordings. This allows you to perform the ECG examination quickly and accurately.</p>	<p>Features:</p> <ol style="list-style-type: none"> 1. A4 size recording format 2. Clear ECG display 3. Touch Screen for easy operation 4. Alpha-numeric Keyboard 5. Interpretation program (option) 6. Two way power supply AC and rechargeable battery (option) 7. PCMCIA card for data filing and Software upgrade 8. Interface for data transmission 9. Stress Test (option) <p>Dimension: 33.5(W) x 34.6(D) x 10.0(H) cm Weight: 6 Kg</p>

6	 <p>APS-ECG-1210</p>	12-channel ECG	<p>Paper Width: 210mm x 140 Folds N.W: 6.6 KGS G.W: 8.8 KGS Packing Dimension: 500*460*280 mm Certificate: CE, FDA.</p>	<p>(1). Digital 12 Channels ECG; (2). Advanced hardware platform; (3). Advanced Interpretation function; (4). PC connectable by LAN; (5). Extra long lasting silicon buttons; (6). Foldable LCD for waveform display; (7). SD card for massive data storage; (8). Delightful operation experience; (9). Easy self upgrading; (10). A4 size paper (Fan Fold).</p>
7	 <p>APS-ECG-1200</p>	12-channel ECG	<p>Paper Size: 210mm x 30m N.W: 5.1 KGS G.W: 8.7 KGS Packing Dimension: 490*410*250 mm Certificate: CE.</p>	<p>TOP SELLER (1). Digital 12 Channels ECG (2). Solid performance; (3). Interpretation function; (4). PC connectable by RS232;; (5). Multi language user friendly interface; (6). Number Keyboard; (7). Large LCD for waveform display; (8). Paper Saving Mode; (9). Save more than 1000 patients data; (10). A4 size paper (ROLL).</p>
8	 <p>APS-ECG-6010</p>	6-channel ECG	<p>Paper Width: 112 mm x 27m roll or 112mm x 140mm x 20m (fan-fold) N.W: 4.6 KGS G.W: 6.5 KGS Packing Dimension: 400*355*280 mm Certificate: CE.</p>	<p>NEW Series: (1). Digital 6 Channels ECG; (2). Advanced hardware platform; (3). Advanced Interpretation function; (4). PC connectable by LAN; (5). Extra long lasting silicon buttons; (6). Large LCD for waveform display; (7). SD card for massive data storage; (8). Compact design; (9). Delightful operation experience; (10). Easy self upgrading.</p>

9	 <p style="text-align: center;">APS-ECG-300G</p>	3-channel ECG	<p>Paper Size: 63mm x 30m N.W: 3 KGS G.W: 5 KGS Packing Dimension: 400*300*200 mm</p> <p>4pcs/ctn: N.W: 17.2 KGS G.W: 19 KGS Packing Dimension: 620*420*430 mm Certificate: CE. MOQ is 4 units.</p>	<p>TOP SELLER</p> <ol style="list-style-type: none"> (1). Digital 3 Channels ECG (2). Solid performance; (3). Interpretation function; (4). PC connectable by RS232; (5). Large LCD for waveform display; (6). Multi language user friendly interface; (7). Optional: Internal memory upgrade for 1000 (8). Patient data storage capacity (9). Veterinary model available.
10	 <p style="text-align: center;">APS-ECG-300</p>	3-channel ECG	<p>Paper Width: 63mm*30m N.W: 3 KGS G.W: 4.3 KGS Packing Dimension: 400*300*200 mm</p> <p>4pcs/ctn: N.W: 17.2 KGS G.W: 19 KGS Packing Dimension: 620*420*430 mm MOQ is 4 units.</p>	<p>Features:</p> <ol style="list-style-type: none"> (1). Digital filter minimized signal interference; (2). The 4.8 inches LCD display 12 waveforms; (3). High resolution and precision thermal array print; (4). Selectable of printing the analysis report and representative beats; (5). Histogram and trend chart for R-R interval analysis; (6). RS232 interface communicate with PC; (7). Inputting patient information and name of hospital & doctor by operator; (8). Internal memory supporting ECG data and waveforms store and recall.

11	 <p style="text-align: center;">APS-ECG-9803</p>	3-channel ECG	<p>Recording paper: 63mm*30mm, roll paper. Dimension of packing: 360mm*310mm*225mm (L*W*H). Weight: 4.6kg.</p>	<p>Features:</p> <ol style="list-style-type: none"> 1. Digital filter minimized signal interference; 2. High resolution and precision thermal array printer; 3. Internal memory supporting ECG data and waveforms store and recall; 4. Build-in Li-ion rechargeable battery, AC / DC supply; 5. Non-operation auto shutdown setting by users; 6. RS232 interface communicate with PC; 7. Smart appearance ensures higher portability.
12	 <p style="text-align: center;">APS-ECG-101G</p>	1-channel ECG	<p>Paper Size: 50mm x 20m N.W: 3 KGS G.W: 5 KGS Packing Dimension: 400*300*200 mm</p> <p>4pcs/ctn: N.W: 17.2 KGS G.W: 19 KGS Packing Dimension: 620*420*430 mm Certificate: CE. MOQ is 4 units.</p>	<p>Features:</p> <ol style="list-style-type: none"> (1). Digital isolation technology minimized signal interference; (2). Wide screen LCD with 3 leads waveforms display; (3). Optional rhythm lead detection for observing abnormal heart rate; (4). Build-in rechargeable battery, AC / DC supply; (5). Power off automatically after long time non-operation; (6). The width of baseline is adjustable, convenient to observe; (7). High resolution and precision thermal array printer; (8). Internal memory supporting ECG data and waveforms store and recall.

13	 <p>APS-ECG-101</p>	1-channel ECG	<p>Paper Width: 50mm*20m N.W: 3 KGS G.W: 4.3 KGS Packing Dimension: 400*300*200 mm</p> <p>4pcs/ctn: N.W: 17.2 KGS G.W: 19 KGS Packing Dimension: 620*420*430 mm MOQ is 4 units.</p>	<p>Features:</p> <ol style="list-style-type: none"> (1). Digital isolation technology minimized signal interference; (2). High resolution thermal array printer; (3). Auto/ manual operation selectable; (4). Optional rhythm lead detection for observing abnormal heart rate; (5). Power off automatically after long time non-operation; (6). One button operation, easy and fast.
14	 <p>APS-ECG-101G Vet</p>	1-channel Vet ECG	<p>Paper Size : 50mm x 30m N.W :3 Kgs G.W :4.3 Kgs Dimension :310*230*70 mm Packing Dimension :400*300*200 mm</p> <p>4pcs/ctn N.W.: 17.2KGS G.W.: 19KGS Packing Dimension :620*420*430 mm MOQ is 4 units.</p>	<p>Digital Isolation technology minimized signal interference;</p> <p>Wide screen LCD with 3 leads or 1 lead waveforms display;</p> <p>Build-in rechargeable battery, AC/DC supply;</p> <p>High resolution and precision thermal array printer;</p> <p>8 ECG data and waveforms store and recall;</p> <p>The width of baseline is adjustable, convenient to observe;</p> <p>Professional software package for cat, dog, horse.</p>