










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	 APS-UM01	SONEO YD-800B Portable Ultrasound Scanner	Product Content: •Convex/linear scanning •Display mode: B、B/B、B/M、M •10 inches high resolution line by line monitor •Multi-frequency probe •Gynecologic software •Large capacity cine memory •Image store function	Standard unit: Main unit+10inches, High resolution line by line monitor, Multi-frequency convex probe, Cine memory, Image storage Options: Multi-frequency linear probe, Multi-frequency rectal probe, Image recorder, 14 inches B&W monitor, Moveable trolley
2	 APS-UM02	YD-9000A Full Digital Ultrasound Diagnostic System	Product Content: •Full digital image technology •Display mode: B、B/B、B/M、M •10 inches high resolution line by line monitor •Multi-frequency probe •Gynecologic software •Large capacity cine memory •Image store function •image zoom function	Standard unit: Main unit+10inches, High resolution line by line monitor, Multi-frequency convex probe, Cine memory, Image storage, USB connector Options: Multi-frequency linear probe, Multi-frequency rectal probe, Image recorder, 14 inches B&W monitor, Moveable trolley
3	 APS-UM03	YD-9000D Full Digital Ultrasound Diagnostic System	Product Content: •Full digital image technology •Display mode: B、B/B、B/M、M •15 inches high resolution line by line monitor •Multi-frequency probe •applicant measurement analysis software and reporting system •Large capacity cine memory •Image store function •Image zoom function	Main unit+15inches, High resolution line by line monitor, Multi-frequency convex probe, Cine memory, Image storage Options: Multi-frequency linear probe, Multi-frequency rectal probe, Image recorder, Work station.

4	 <p style="text-align: center;">APS-UM04</p>	<p style="text-align: center;">OPENO380</p> <p style="text-align: center;">Full Digital Ultrasound Diagnostic System</p>	<p>Product Content:</p> <ul style="list-style-type: none"> •17 inches high resolution line by line color monitor •2D (B mode) 、 TM (M mode) 、 PW、 CW、 CFM scanning mode •single frame B/dual-frame B/quad-frame B, M or B+M、 CFM+M、 CFM+PW display •full digital transmit and receiving image •adaptive color flow image •complete measurement software bag(abdomen, blood vessel, cardiology, GYN, pediatric, urology, etc.) •full digital image store and document manage, support Chinese and English input •fetal 3D reconstruction software •USB connector, DICOM3.0 connector, CD-R/WK recordable CD-ROM .etc 	<p>Standard unit: Main unit+17inches, High resolution line by line color monitor, Multi-frequency convex (abdomen) probe, Multi-frequency linear probe Options: Multi-frequency convex (heart) probe, Multi-frequency convex (rectal) probe, Video printer, Puncture</p>
5	 <p style="text-align: center;">APS-UM05</p>	<p style="text-align: center;">BU-907</p> <p style="text-align: center;">Ultrasound Diagnostic System</p>	<p>Features:</p> <ul style="list-style-type: none"> • Full digital beam-forming technology; • 8-Segment TGC adjustment; • Display the puncture guide line; • Automatic report generation(Normal/OB); • 16 levels scanning depth adjustment; • USB 2.0 for real-time picture uploading to PC; • Keyboard with backlight; • Display date, time, name, sex, age, doctor and hospital name annotation; • GAMA calibration, statistic histogram and edge gain image processing. 	<p>10" B/W screen; 80 Elements; 16 Channels; Standard Probe: 3.5MHz convex (3 Frequencies); USB 2.0 available; Extra socket available; Optional: 5.0 MHz Micro Convex; 6.5 MHz TV Probe; 7.5 MHz Linear Probe; 7.5 MHz Rectal Probe; Image Printer; N.W: 10 KGS G.W: 13 KGS Packing Dimension: 430* 390*410mm</p>
6	 <p style="text-align: center;">APS-UM06</p>	<p style="text-align: center;">BU-910</p> <p style="text-align: center;">Ultrasound Diagnostic System</p>	<p>Features:</p> <ul style="list-style-type: none"> • Full digital beam-forming technology; • 8-Segment TGC adjustment; • Gama calibration, histogram; • Automatic report generation(Normal/OB); • Scanning angle adjustment; • 16 levels scanning depth adjustment; • USB 2.0 for real-time picture uploading to PC; • Biopsy guide available; • Keyboard with backlight; • Multi-frequency transducers for wide application. <p>14" B/W screen; 80 Elements Available; Standard Probe: 3.5MHz convex (3 Frequencies); USB 2.0 available; Extra socket available; 8-Segment TCG adjustable; Back light keypad;</p>	<p>Optional: 5.0 MHz Micro Convex; 6.5 MHz TV Probe; 7.5 MHz Linear Probe; 7.5 MHz Rectal Probe; Image Printer; Package for monitor N.W: 7 KGS G.W: 9 KGS Packing Dimension: 430*430*395mm Package for trolley N.W:29 KGS G.W: 56 KGS Packing Dimension: 1100*680*540mm Certificate: CE</p>

7	 <p>APS-UM07</p>	<p>IS-10 Ultrasound Diagnostic System</p>	<p>Features:</p> <ul style="list-style-type: none"> • 10 inches high resolution monitor; • Full digital beam-former technology ; • Tissue Harmonic Imaging technique; • 8-Segment TGC adjustment; • USB 2.0 for Patient information storage; • Image processing technology. <p>10" B/W screen; 80 Elements (96 pins); 16 Channels; Tissue Harmonic Imaging Technology Standard Probe: 3.5MHz convex (4 Frequencies); USB 2.0 available; Supports USB flash drive storage; More than 30 body marks Cine loop (256 frames)</p>	<p>Optional: 3.5 MHz Convex for Heart; 6.5 MHz TV Probe; 7.5 MHz Linear Probe; 7.5 MHz Rectal Probe; N.W: 11 KGS G.W: 13 KGS Packing Dimension: 480* 430* 420mm CE certification is applying.</p>
8	 <p>APS-UM08</p>	<p>IS-20 Ultrasound Diagnostic System</p>	<p>Features:</p> <ul style="list-style-type: none"> • Originate from the latest image processing techniques; • Broadband and multi-frequency transducers; • Abundant software packages of Abdomen, Obstetric, Gynecology, Cardiology, Urology, Endocavity, Vascular, Prostate and Small Parts; • Built-in Patient information management system; • More than 5000 frames permanent storage; • Embedded 3D software as option. <p>10" B/W screen; 80 Elements (96 pins); 16 Channels; PC Platform; Standard Probe: 3.5MHz convex (4 Frequencies); USB 2.0 available; Multi-storage methods; More than 30 body marks; 4B Cine loop (512); Image Documentation Functions; Compatible with laser/ink-jet printer; Veterinary Model Available;</p>	<p>Optional: 3.5 MHz Convex for Heart; 6.5 MHz TV Probe; 7.5 MHz Linear Probe; 7.5 MHz Rectal Probe; 7.5 MHz Veterinary Probe; N.W: 11 KGS G.W: 13 KGS Packing Dimension: 480* 430* 420mm CE certification is applying.</p>
9	 <p>APS-UM09</p>	<p>IS-210 Ultrasound Diagnostic System</p>	<p>Features:</p> <ul style="list-style-type: none"> • 14 inches high resolution monitor; • Originate from the latest image processing techniques; • Broadband and multi-frequency transducers; • Abundant software packages of Abdomen, Obstetric, Gynecology, Cardiology, Urology, Endocavity, Vascular, Prostate and Small Parts; • Built-in patient information management system; • More than 50000 frames permanent storage; • Embedded 3D software as option; • Dicom 3.0 is available; • 14 inches TFT color monitor as option. <p>Powerful Analysis:</p> <ul style="list-style-type: none"> • Automatic measurement software for obstetrics, gynecology, organ, heart, urology etc. departments. • Measurement and calculation: distance, ellipse measure circumference and area, trace measure circumference and area, ellipse measure surface area and volume; 4 measuring results; Ratio measurement, line narrow/width ratio, area narrow/width ratio, angle measurement, automatic calculation. • Automatic report producing system. 	<p>14" B/W screen; 80 Elements (156 pins); 32 Channels; PC Platform; Standard Probe: 3.5MHz convex (4 Frequencies); USB 2.0 available; DICOM3.0 Multi-storage methods; More than 30 body marks; 4B Cine loop (512); Image Documentation Functions; Compatible with laser/ink-jet printer;</p> <p>Optional: 3.5 MHz Convex for Heart; 6.5 MHz TV Probe; 7.5 MHz Linear Probe; 7.5 MHz Rectal Probe; Package for monitor N.W: 8 KGS G.W: 9.5 KGS Packing Dimension: 400*392*420mm Package for trolley N.W: 33 KGS G.W: 65 KGS Packing Dimension: 1010*730*590mm CE certification is applying.</p>

10	 <p>APS-UM10</p>	<p>IS-20Vet Ultrasound Diagnostic System</p>	<p>NEW SERIES Pamlsize, lightweight and easy hand carrying; 5.0 inch TFT LCD; Image mode:B,B+B,B+M,M,4B; Low power consumption; Full digital beamforming technology; Probe automatic identification; Peripheral ports: DC 14V,USB2.0,Video, Mouse; Standard probe: 6.5MHZ Rectal Probe</p>	<p>Optional: 5.0 MHz Micro-Convex Probe; 3.5 MHz Convex Probe; 7.5 MHz Linear Probe</p> <p>N.W.: 0.7KGS Packing Dimension:230mmX120mmX38mm</p>
11	 <p>APS-UM11</p>	<p>IS-V1 Ultrasound Diagnostic System</p>	<p>NEW SERIES Digital Portable Ultrasound; 5.0 TFT LCD Rechargeable battery with minimum 3 hours operation time; Image mode:B,B+B,B+M,M Standard Probe: 3.5/5.0Mhz Mechanical Sector Selectable; Gray shades: 256 levels; Connection: Mini-USB,Video output; Image Magnification: Image can be zoom in 8 levels; Image Permanent Storage: 128 frames; Standard Probe: 3.5MHZ Mechanical sector probe</p>	<p>Optional: 5.0 MHz Sector Probe;</p> <p>N.W.: 2.5KGS G.W.: 5.5KGS Packing Dimension: 470*10*70mm</p>
12	 <p>APS-UM12</p>	<p>IS-V3 Ultrasound Diagnostic System</p>	<p>NEW SERIES Pamlsize, lightweight and easy hand carrying; 5.0 inch TFT LCD; Image mode:B,B+B,B+M,M,4B; Low power consumption; Full digital beamforming technology; Probe automatic identification; Peripheral ports: DC 14V,USB2.0,Video, Mouse; Standard probe: 6.5MHZ Rectal Probe</p>	<p>Optional: 5.0 MHz Micro-Convex Probe; 3.5 MHz Convex Probe; 7.5 MHz Linear Probe</p> <p>N.W.: 0.7KGS Packing Dimension:230mmX120mmX38mm</p>
13	 <p>APS-UM13</p>	<p>600M Portable Ultrasound System (2009Version, Economic)</p>	<p>Technical specification: Scanning Methods: Electronic convex/Electronic linear/Electronic micro-convex Applications: Abdomen, OB/GYN, Small parts, Urology, Cardiology, Pediatrics etc. Display Modes: B, B/B, 4B, M, B/M Gray Scale: 256 levels Scanning Techniques: Real-time dynamic imaging: CDA, CDF, And DFS Scanning Depth: 252mm Max (depend on the probe types) Probe Frequency: 2.5MHz~10.0MHz (depend on the probe types) No. of Probe Connectors: 1(standard), 2(optional) Monitor: 10-inch SVGA high resolution monitor CINE loop: 256 frames, playback speed selectable Image Storage: Built-in memory, storage via USB disk Zoom: Intelligent/real-time/frozen zoom</p>	<p>Standard Configuration: Main unit + 3.5MHz convex probe + 1st probe connector + USB ports + VGA port Options: 7.5MHz linear probe, 6.5MHz transvaginal probe, 2nd probe connector, Video printer, USB flash disk, Trolley (model: TR-1000 or TR-8000), Biopsy kit, DICOM 3.0</p>
14	 <p>APS-UM14</p>	<p>8300 Deluxe Digital Ultrasound System (Digital, Compact, Mobile, all in one!)</p>	<p>Technical specification: Scanning Methods: Electronic convex/Electronic linear/Electronic micro-convex Applications: Abdomen, OB/GYN, Small parts, Urology, Cardiology, Pediatrics Display modes: B, B/B, 4B, M, B/M Gray scale: 256 levels Scanning Techniques: Real-time dynamic imaging: RDF, RDA, DFS, And DRA Harmonic imaging Scanning Depth: 240mm Max (depend on the probe types) Probe Frequency: 2.5MHz -10.0MHz (Depend on the probe types) No. of Probe Connectors: 2 Monitor: 10-inch SVGA high resolution monitor CINE loop: 256 frames, playback selectable, can be saved in USB disk and recalled for analysis Image storage: Built-in memory, storage via USB disk, saved image can be recalled for measurement Zoom: Intelligent zoom in real-time and frozen mode, 4-step</p>	<p>Standard Configuration: Main unit + 3.5MHz convex probe + 2 USB ports + VGA port + Internet port + 2 probe connectors + Harmonic Options: 7.5MHz linear probe, 6.0MHz transvaginal probe 3.0MHz cardiac probe, 7.5MHz transrectal probe, Video printer, USB flash disk, DICOM, Trolley (TR-8000)</p>

15	 <p style="text-align: center;">APS-UM15</p>	<p style="text-align: center;">600VET</p> <p>Portable Ultrasound System (Rudimental solution for dogs, cats, equine etc.)</p>	<p>Technical specification: Scanning Methods: Electronic Convex/Electronic Linear/Electronic micro-convex Applications: Abdominal, Reproduction, Small parts, Urology, Cardiology, Tendon Display modes: B, B/B, B/M and M (4 steps sweep speed selection) Scanning Technique: Real-time dynamic imaging: CDA, CDF, And DFS Scanning Depth: 240mm Max (Depend on the probe types) Triple-Probe: 2.5 MHz - 7 MHz (Depend on the probe types) No. of Probe Connectors: 1(standard), 2 (optional) Gray Scales: 256 levels Monitor: 10-Inch, SVGA flicking-free display Cine-memory: 64 Frames (Optional) Permanent Storage: 8 Frames Max. (Optional) Focusing Methods: 4-stage transmitting & receiving focus, Dynamic aperture control</p>	<p>Standard System: Main unit + 3.5 MHz convex probe Options: 5.0MHz Micro-convex probe, 5.0 MHz Linear probe; 2nd probe connectors, Video printer, 64-frame cine memory card, trolley</p>
16	 <p style="text-align: center;">APS-UM16</p>	<p style="text-align: center;">8300VET</p> <p>Digital Ultrasound System (a digital compact, just for VET!)</p>	<p>Technical specification: Scanning Methods: Electronic Convex/Electronic Linear/Electronic micro-convex Applications: Abdomen, OB&GYN, Reproduction, Small parts, Cardiology etc. Display modes: B, B/B, 4B, B/M, M Gray Scale: 256 levels Scanning Techniques: Real-time dynamic imaging: RDF, RDA, DFS, And DRA. Harmonic imaging Scanning Depth: 240mm Max (Depend on the probe types) Probe Frequency: 2.5MHz - 10.0MHz (Depend on the probe types) No. of Probe Connectors: 1 (Standard), 2 (Optional) Monitor: 10-Inch SVGA high resolution monitor CINE loop: 256 frames Image storage: Permanent storage on Built-in memory, and USB disk Zoom: 4-step</p>	<p>Standard System: main unit+ 5.0MHz micro convex probe + 1 probe connector + 2 USB ports + VGA port Options: 7.5MHz linear probe, 3.5MHz convex probe, 5.0MHz Linear rectal probe, 2nd probe connector, USB flash disk, Trolley (TR-8000), Video printer, DICOM</p>

17	 <p>APS-UM17</p>	<p>iVis 30</p> <p>Affordable, Compact and Reliable 4D color doppler</p>	<p>STANDARD CONFIGURATION</p> <p>Main unit with 3 probe connectors + 1PC convex probe + 1 PC TV probe</p> <p>15" LCD Monitor</p> <p>SRA (Speckle Reduction Algorithm)</p> <p>Super Image module (THI on convex probe, Trapezoidal imaging, Compound Imaging)</p> <p>B,2B,4B,B/M, B/BC, CFM, PW Mode, Pwer Doppler/Directional PD Mode</p> <p>Chroma B/PW mode</p> <p>320GB hard disk</p> <p>DVD-R/W and 4 USB ports</p> <p>3.5 MHz convex probe</p> <p>6.0 MHz transvaginal probe</p> <p>Measurement & calculation software packages (General, OB&GYN)</p> <p>1 years warranty from ex-factory date for main unit and probes</p>	<p>OPTIONS</p> <p>Transducers</p> <p>3.5 MHz convex probe</p> <p>7.5 MHz liner probe</p> <p>6.0 MHz transvaginal probe</p> <p>4.0 MHz 4D module + 4D software + 4D volume probe</p> <p>Accessories</p> <p>DICOM 3.0</p> <p>i-image</p> <p>3D hand</p> <p>SONY B&w UP897MD printer</p> <p>HP 2025 Pc printer</p> <p>Biopsy kit: for convex, linear, TV probe</p> <p>Foot-switch</p> <p>Trolley</p>
18	 <p>APS-UM18</p>	<p>Chison Q8</p> <p>Portable, Shared Service Color Doppler System</p>	<p>STANDARD CONFIGURATION</p> <p>main unit with 2 probe-connectors</p> <p>15" high resolution and contrast LCD</p> <p>Color mode /PW mode/M mode</p> <p>Power /Directional Power Doppler</p> <p>SRA (Speckle Reduction Algorithm)</p> <p>Super Image module (THI, Compound Imaging, Trapezoid Imaging, Panoramic Imaging)</p> <p>160G hard disk</p> <p>DVD-R/W and 2 USB ports</p> <p>4D package (4D module + 4D software + 4D probe)</p> <p>Measurement & calculation software packages (General, OB&GYN)</p> <p>1 years warranty from ex-factory date for main unit and probes</p>	<p>OPTIONS</p> <p>Transducers</p> <p>3.5mhz convex probe</p> <p>7.5 mhz liner probe</p> <p>6.0 mhz transvaginal probe</p> <p>3.0 mhz phased array probe</p> <p>5.0 mhz pediatric micro-convex probe</p> <p>I-image</p> <p>Special Cardiac software package</p> <p>Accessories</p> <p>3D free hand</p> <p>DICOM</p> <p>SONY B&w UP897MD printer</p> <p>Mistibushi CP30w color vedio Printer</p> <p>HP 2025 Pc printer</p> <p>Suitcase</p> <p>Trolley</p>
19	 <p>APS-UM19</p>	<p>Chison Q6VET</p> <p>compact in size powerful inside</p>	<p>STANDARD CONFIGURATION</p> <p>main unit with 2 probe-connectors</p> <p>15" high resolution and contrast LCD</p> <p>Color mode /PW mode/M mode</p> <p>Power /Directional Power Doppler</p> <p>SRA (Speckle Reduction Algorithm)</p> <p>Super Image module (THI, Compound Imaging, Trapezoid Imaging, Panoramic Imaging)</p> <p>160G hard disk</p> <p>DVD-R/W and 2 USB ports</p> <p>Measurement & calculation software packages (General, OB&GYN)</p> <p>1 years warranty from ex-factory date for main unit and probes</p>	<p>OPTIONS</p> <p>Transducers</p> <p>3.5mhz convex probe</p> <p>7.5 mhz liner probe</p> <p>6.0 mhz transvaginal probe</p> <p>3.0 mhz phased array probe</p> <p>5.0 mhz pediatric micro-convex probe</p> <p>I-image</p> <p>Special Cardiac software package</p> <p>Accessories</p> <p>3D free hand</p> <p>DICOM</p> <p>SONY B&w UP897MD printer</p> <p>Mistibushi CP30w color vedio Printer</p> <p>HP 2025 Pc printer</p> <p>Suitcase</p> <p>Trolley</p> <p>4.0 MHz 4D module + 4D software + 4D volume probe</p>
20	 <p>APS-UM20</p>	<p>Chison Q6</p> <p>Compact, Affordable, Excellent</p>	<p>STANDARD CONFIGURATION</p> <p>main unit with 2 probe-connectors</p> <p>15" high resolution and contrast LCD</p> <p>Color mode /PW mode/M mode</p> <p>Power /Directional Power Doppler</p> <p>SRA (Speckle Reduction Algorithm)</p> <p>Super Image module (THI, Compound Imaging, Trapezoid Imaging, Panoramic Imaging)</p> <p>160G hard disk</p> <p>DVD-R/W and 2 USB ports</p> <p>Measurement & calculation software packages (General, OB&GYN)</p> <p>1 years warranty from ex-factory date for main unit and probes</p>	<p>OPTIONS</p> <p>Transducers</p> <p>3.5mhz convex probe</p> <p>7.5 mhz liner probe</p> <p>6.0 mhz transvaginal probe</p> <p>3.0 mhz phased array probe</p> <p>5.0 mhz pediatric micro-convex probe</p> <p>I-image</p> <p>Special cardiac software package</p> <p>Accessories</p> <p>3D free hand</p> <p>DICOM</p> <p>SONY B&w UP897MD printer</p> <p>Mistibushi CP30w color vedio Printer</p> <p>HP 2025 Pc printer</p> <p>Suitcase</p> <p>Trolley</p> <p>4.0 MHz 4D module + 4D software + 4D volume probe</p>