

The Ultrasound Store's Specials - All Brands Sourced from, inspected by, and warranted to you by General Electric. Reliable verification that GE guarantees your equipment title and that your system meets all OEM (original equipment manufacturer) specifications for image quality and condition. You save usually over 1/2 compared to new systems while receiving the valuable GE warranty.

Your Risk-Free Delivery as easy as ABC:

A: Review all brands

B: Call (800) 346-6550 for price & lease amount

C: Order and receive delivery and warranty direct from GE

Cardiac Systems

<u>Manufacturer</u>	<u>Model</u>	<u>Transducers</u>	<u>Description</u>	<u>Price</u>
ATL	HDI 3000	P3-2 Cardiac Sector	Cardiac Calcs	
HP/Agilent	ImagePoint HX	21330A S4 (2.0-4.0 MHz) Sector	Cardiac, Harmonics	
ATL	HDI 3500	P4-2 Cardiac Sector	Cardiac Calcs, THI	
HP/Agilent	SONOS 4500 Rev B.x	21330A S4 (2.0-4.0 MHz) Sector	Cardiac, Harmonics	
HP/Agilent	SONOS 5500 Rev A.x	21330A S4 (2.0-4.0 MHz) Sector	Cardiac, Harmonics	
HP/Agilent	SONOS 5500 Rev B.x	21330A S4 (2.0-4.0 MHz) Sector	Cardiac, Harmonics	
Acuson	Cypress	3v2c Cardiac Sector	Cardiac Calcs; Rev 11	
Acuson	Sequoia C256	3v2c Cardiac Sector	Cardiac Calcs, Stress Rev 7	
ATL	HDI 5000	P4-2 Cardiac Sector	Cardiac Calcs, THI; SONO CT - add \$3K	
HP/Agilent	SONOS 4500 Rev B.x	21311A S3 (1.6-3.2 MHz)	Cardiac, Harmonics	
GE	Vivid 3	3S Cardiac Sector	Cardiac calcs; DICOM - \$1K; BT'03 PRO -	
Acuson	Sequoia C256	3v2c Cardiac Sector	Cardiac Calcs, Stress Rev 8 & 9	
HP/Agilent	SONOS 5500 Rev B.x	21311A S3 (1.6-3.2 MHz)	Cardiac, Harmonics	
Philips	SONOS 5500 Rev C	21311A S3 (1.6-3.2 MHz)	Cardiac, Harmonics	
Philips	SONOS 5500 Rev D	21311A S3 (1.6-3.2 MHz)	Cardiac, Harmonics	
GE	Vivid 3 PRO BT'03 (backorder)	3S Cardiac Sector	Cardiac calcs	
Philips	SONOS 7500	21311A S3 (1.6-3.2 MHz)	Cardiac, Harmonics	
GE	Vivid 7 PRO	3S Cardiac Sector	Cardiac Calcs, BT'02 software; upgrade to BT'03 - add \$3K	
GE	Vivid 7	M3S Cardiac Sector	C/V Calcs, BT'02; BT'03 Vantage-\$37,500 (backorder)	
GE	Vivid 4	3S Cardiac Sector	Cardiac Calcs, BT'04 software	
Philips	HD11 (AS-IS)	S3-1 Cardiac Sector	Cardiac Calcs	
Philips	HDI 5000 (backorder)	P4-2 Cardiac Sector	Cardiac, Vascular, OB/GYN Calcs, THI, SONO CT, XRES	
Philips	SONOS 7500	X4 Adult Cardiac 3D 21311A S3 (1.6-3.2 MHz)	Cardiac, Harmonics, LIVE 3D	
Acuson	Sequoia C512	4v1c Cardiac Sector	Shared Service, Stress Echo, Rev 9, FLAT SCREEN	
Philips	ie33 (backorder)	S5-1 Cardiac Sector	Cardiac Calcs, Harmonics	
GE	Vivid 7	M4S Cardiac Sector	C/V Calcs, BT'06, stress, DICOM, Q-Analysis	

Cardiac/Vascular Systems

<u>Manufacturer</u>	<u>Model</u>	<u>Transducers</u>	<u>Description</u>	<u>Price</u>
ATL	HDI 3000	P3-2 Sector, L7-4 Linear	C/V Calcs	
ATL	HDI 3500	P4-2 Cardiac Sector, L7-4 Linear	C/V Calcs, THI	
HP/Agilent	ImagePoint HX	21330A S4 (2.0-4.0 MHz) Sector 21376A L1038 (10-5 MHz) Linear	C/V Calcs, Harmonics; upgrade linear to 21359A L7535 (7.5/5.5 MHz) - add \$2K	
ATL	HDI 5000	P4-2 Cardiac Sector L7-4 Vasc Linear	C/V Calcs, THI; SONO CT - add \$3K	
Acuson	CV70 (AS-IS)(backorder)	P4-2 Cardiac Sector L10-5 Vasc Linear	C/V Calcs, stress	

HP/Agilent	SONOS 4500 Rev B.x	21330A S4 (2.0-4.0 MHz) Sector L7540 (7.5/5.5 MHz) Linear	C/V Calcs, Harmonics	
HP/Agilent	SONOS 5500 Rev A.x	S4 (2.0-4.0 MHz) Sector L7540 (7.5/5.5 MHz) Linear	C/V Calcs, Harmonics	
GE	Vivid 3	3S Cardiac Sector 7L Linear	C/V calcs; DICOM - \$1K; BT'03 PRO - add \$5K	
Acuson	Cypress	3v2c Cardiac Sector 7L3 Vasc Linear	C/V Calcs; Rev 12; Rev 14 - add \$3,000	
HP/Agilent	SONOS 5500 Rev B.x	S4 (2.0-4.0 MHz) Sector L7540 (7.5/5.5 MHz) Linear	C/V Calcs, Harmonics	
HP/Agilent	SONOS 4500 Rev B.x	21311A S3 (1.6-3.2 MHz) 11-3L Vasc Linear	Cardiac, Harmonics	
HP/Agilent	SONOS 5500 Rev B.x	21311A S3 (1.6-3.2 MHz) 11-3L Vasc Linear	C/V, Harmonics	
Philips	SONOS 5500 Rev C	21311A S3 (1.6-3.2 MHz) 11-3L Vasc Linear	C/V, Harmonics	
GE	Vivid 3 PRO BT'03 (backorder)	3S Cardiac Sector, 7L Linear	C/V calcs	
Philips	SONOS 5500 Rev D	21311A S3 (1.6-3.2 MHz) 11-3L Vasc Linear	C/V, Harmonics	
Acuson	Sequoia C256	3v2c Cardiac Sector 8L5 Vasc Linear	C/V Calcs, Stress Rev 7	
GE	Vivid 7 PRO	3S Cardiac Sector, 7L Linear	C/V Calcs, BT'02 software; upgrade to BT'03 - add \$3K	
GE	Vivid 7	M3S Cardiac Sector, 7L Linear	C/V Calcs, BT'02; BT'03 Vantage - \$40,500 (backorder)	
GE	Vivid 4	3S Cardiac Sector, 7L Linear	C/V Calcs, BT'04 software	
Philips	SONOS 7500 (backorder)	21311A S3 (1.6-3.2 MHz), 11-3L	C/V Calcs, Harmonics	
Philips	HD11 (AS-IS)	S3-1 Cardiac Sector L9-3 Linear	C/V Calcs	
Philips	HDI 5000 (backorder)	P4-2 Cardiac Sector, L12-5 38mm	Cardiac, Vascular, OB/GYN Calcs, THI, SONO CT, XRES	
Philips	SONOS 7500 (backorder)	X4 Adult Cardiac 3D 21311A S3 (1.6-3.2 MHz), 11-3L	C/V Harmonics, LIVE 3D	
Acuson	Sequoia C512	4v1c Cardiac Sector, 8L5 Linear	Shared Service, Stress Echo, Rev 9, FLAT SCREEN	
Philips	ie33 (backorder)	S5-1 Cardiac Sector, L8-4	C/V Calcs, Harmonics	
GE	Vivid 7	M4S Cardiac Sector, 7L Linear	C/V Calcs, BT'06, stress, DICOM, Q- Analysis	

OB/GYN Systems

<u>Manufacturer</u>	<u>Model</u>	<u>Transducers</u>	<u>Description</u>	<u>Price</u>
General Electric	RT 3200 Advantage II	5.0 Convex, 6.5 Endocavity	OB/GYN Calcs, B/W, Non-doppler	
General Electric	RT 3200 Advantage III	3.5 Convex, 6.5 Endocavity	OB/GYN Calcs, B/W, Non-doppler	
Siemens	Sienna (AS-IS)	5.0 Convex, Endovaginal probes	OB/GYN/Vasc Calcs	
Toshiba	Nemio 10 (AS-IS)	box only	Vascular, OB Calcs, B/W	
Toshiba	Powervision 8000 (AS-IS)	box only	Shared Service - Cardiac, OB/GYN, Vascular Calcs, Harmonics	
Siemens	Sienna (AS-IS)	3.5 Convex, Endovaginal probes	OB/GYN/Vasc Calcs	
General Electric	Logiq 700 Expert rev. 9.x (backorder)	348C (2.0-4.0 Convex) 618E (4.0-9.0 Endocavitary)	OB Calcs, Harmonics, 14" Monitor, DICOM (all available options)	
General Electric	Logiq 200 Alpha	CBF Convex, MTZ Endocavity	OB Calcs, B/W, Non-Doppler (PRO-\$8,500)	
General Electric	Logiq 400 MD B/W	E721 (4.3-9.0 Endocavitary) C364 (2.5-5.5 Convex)	OB/GYN Calcs, B/W	
General Electric	Logiq 400 MD Color	E721 (4.3-9.0 Endocavitary) C364 (2.5-5.5 Convex)	OB/GYN Calcs	
Acuson	Aspen	C3 (2.5/3.5 Convex) EV7(5.0/7.0 Endovaginal)	OB/GYN Calcs, Rev 7	
ATL	HDI 3000	C4-2 (4.0-2.0 Convex) C9-5 (9.0-5.0 Endovaginal)	OB/GYN Calcs, Color Doppler	
General Electric	Logiq 400 PRO CL	E721 (4.3-9.0 Endocavitary) C364 (2.5-5.5 Convex)	OB/GYN Calcs	

General Electric	Logiq 500 MD Color (backorder)	E721 (4.3-9.0 Endocavitary) C364 (2.5-5.5 Convex)	OB/GYN Calcs	
General Electric	Logiq 400 PRO	E721 (4.3-9.0 Endocavitary) C358 (2.5-5.5 Convex Harmonic)	OB/GYN Calcs	
Acuson	Aspen	4C1 (2.5/4.0 Convex) EV7(5.0/7.0 Endovaginal)	OB/GYN Calcs, Harmonics, Rev 7	
ATL	HDI 3500	C5-2 Convex, C9-5 Endovaginal	OB/GYN Calcs, Harmonics	
ATL	HDI 5000	C5-2 Convex, C8-4v Endovaginal	OB/GYN Calcs, Harmonics (SONO CT - add \$5,000; SONO CT & XRES - add \$10,000)	
General Electric	Logiq 500 PRO (backorder)	E721 (4.3-9.0 Endocavitary) C358 (2.0-5.0 Convex)	OB/GYN Calcs	
General Electric	Logiq 3 BT03 (Backorder)	3C Convex, E8C Endocavity	OB/GYN Calcs	
Siemens	Antares (AS-IS functional)	CX5-2 Convex	OB/GYN Calcs	
General Electric	Logiq 7	3.5C 2-5 MHz Convex E8C 4-10 MHz Microconvex	OB/Vasc Calcs, BT'02 (BT'03 - add \$6,000)	
General Electric	Logiq 5 BT03 (Backorder)	3C Convex, E8C Endocavity	OB/GYN Calcs	
General Electric	Voluson 730 Rev 1.07 or higher	Volume Convex Volume Endovaginal	4D (LIVE 3D), OB/GYN Calcs (V730 PRO BT'02 -\$34K; V730 Expert BT02 - \$41,000, BT05 - \$65,900)	
General Electric	Logiq 9	3.5C 2-5 MHz Convex E8C 4-10 MHz Microconvex	OB/Vas Calcs, Harmonics, Color Doppler, Color Angio, PW Doppler, DICOM (BT03 - \$35K; BT'07 - \$73K; BT'07 +4D convex - \$77K)	
Acuson	Sequoia 512	4c1 Convex, EV8C4 Endovaginal	OB/GYN Calcs, Harmonics, Rev 7, (Rev 8 - \$32K, Rev 9 - \$33K; add TEQ - \$4K)	
Philips	HDI 5000 (backorder)	C5-2 Convex, C8-4v Endovaginal	Cardiac, Vascular, OB/GYN Calcs, THI, SONO CT, XRES	
Philips	iu22	box only	OB/GYN, Vascular Calcs, Rev 1 (Rev 2 - add \$5K; Rev 2 with 4D option and probe - \$67K)	

OB/Vascular Systems

<u>Manufacturer</u>	<u>Model</u>	<u>Transducers</u>	<u>Description</u>	<u>Price</u>
Toshiba	Powervision 7000 (AS-IS)	box only	Shared Service - Cardiac, OB/GYN, Vascular Calcs, Harmonics	
Toshiba	Powervision 6000 (AS-IS)	box only	Shared Service - Cardiac, OB/GYN, Vascular Calcs, Harmonics	
General Electric	RT 3200 Advantage II	5.0 Convex, 6.5 Endocavity; 7.5 LH	OB/GYN/Vasc Calcs, B/W, Non-doppler	
Siemens	Adara (AS-IS)	box only	OB/GYN/Vasc Calcs	
Toshiba	Nemio 10 (AS-IS)	box only	Vascular, OB Calcs, B/W	
Toshiba	Powervision 8000 (AS-IS)	box only	Shared Service - Cardiac, OB/GYN, Vascular Calcs, Harmonics	
General Electric	RT 3200 Advantage III	3.5 Convex, 6.5 Endocavity. 7.5 LH	OB/GYN/Vasc Calcs, B/W, Non-doppler	
Siemens	Sienna (AS-IS)	5.0C40+ Convex, 6.5EV13+ Endovaginal, 7.5L40+ Linear	OB/GYN/Vasc Calcs	
General Electric	Logiq 200 Alpha	CBF Convex, MTZ Endocavity, LH Linear	OB/Vasc Calcs, B/W, Non-Doppler (PRO-\$9,900)	
General Electric	Logiq 700 Expert rev. 9.x (backorder)	348C (2.0-4.0 Convex) 618E (4.0-9.0 Endocavitary) LA39 (6.0-13.0MHz Linear)	OB Calcs, Harmonics, 14" Monitor, DICOM (all available options); Logiq 700 PRO - \$8,200	
Siemens	Sienna (AS-IS)	3.5C40+ Convex, 6.5EV13+ Endovaginal, 7.5L40+ Linear	OB/GYN/Vasc Calcs	
General Electric	Logiq 400 MD B/W	E721 (4.3-9.0 Endocavitary) C364 (2.5-5.5 Convex) 739L (5.0-10.0 MHz Linear)	OB/GYN/Vasc Calcs, B/W	
Acuson	Aspen	C3 (2.5/3.5 Convex) EV7(5.0/7.0 Endovaginal) L7 (3-7 MHz, 5-10 MHz)	OB/GYN Calcs, Rev 7	
General Electric	Logiq 400 MD Color	E721 (4.3-9.0 Endocavitary) C364 (2.5-5.5 Convex) 739L (5.0-10.0 MHz Linear)	OB/GYN Calcs	
ATL	HDI 3000	C4-2 (4.0-2.0 Convex) C9-5 (9.0-5.0 Endovaginal) L7-4 (7.0-4.0 MHz Linear)	OB/GYN Calcs, Color Doppler	

General Electric	Logiq 400 PRO CL	E721 (4.3-9.0 Endocavitary) C364 (2.5-5.5 Convex) 739L (5.0-10.0 MHz Linear)	OB/GYN Calcs	
Acuson	Aspen	4C1 (2.5/4.0 Convex) EV7(5.0/7.0 Endovaginal) L7 (3-7 MHz, 5-10 MHz)	OB/GYN Calcs, Harmonics, Rev 7	
General Electric	Logiq 500 MD Color (backorder)	E721 (4.3-9.0 Endocavitary) C364 (2.5-5.5 Convex) 739L (5.0-10.0 MHz Linear)	OB/GYN Calcs	
General Electric	Logiq 400 PRO	E721 (4.3-9.0 Endocavitary) C358 (2.5-5.5 Convex Harmonic) 739L (5.0-10.0 MHz Linear)	OB/GYN Calcs	
ATL	HDI 3500	C5-2 Convex, C9-5 Endovaginal, L7-4 Linear	OB/GYN Calcs, Harmonics	
General Electric	Logiq 500 PRO	E721 (4.3-9.0 Endocavitary) C358 (2.0-5.0 Convex) 739L (5.0-10.0 MHz Linear)	OB/GYN Calcs	
ATL	HDI 5000	C5-2 Convex, C8-4v Endovaginal, L7-4 Linear	OB/GYN Calcs, Harmonics (SONO CT - add \$5,000; SONO CT & XRES - add \$10,000)	
General Electric	Logiq 3 BT03 (Backorder)	3C Convex, E8C Endocavity, 7L Linear	OB/GYN Calcs	
General Electric	Logiq 7	3.5C 2-5 MHz Convex E8C 4-10 MHz Microconvex 7L Linear	OB/Vasc Calcs, BT'02 (BT'03 - add \$6,000)	
General Electric	Logiq 5 BT03 (Backorder)	3C Convex, E8C Endocavity, 7L Linear	OB/GYN/Vasc Calcs	
Acuson	Sequoia 512	4c1 Convex, EV8C4 Endovaginal, 8L5 Linear	OB/GYN Calcs, Harmonics, Rev 7, (Rev 8 - \$33.5K, Rev 9 - \$34.5K; add TEQ - \$4K)	
General Electric	Voluson 730 Rev 1.07 or higher	Volume Convex Volume Endovaginal Volume Linear	4D (LIVE 3D), OB/GYN Calcs (V730 PRO BT'02 -\$37K; V730 Expert BT02 - \$44,000, BT05 - \$68,900)	
General Electric	Logiq 9	3.5C 2-5 MHz Convex E8C 4-10 MHz Microconvex 7L Linear	OB/Vas Calcs, Harmonics, Color Doppler, Color Angio, PW Doppler, DICOM (BT03 - \$35K; BT'07 - \$75.5K; BT'07 +4D convex - \$79.5K)	
Philips	HDI 5000 (backorder)	C5-2 Convex, C8-4v Endovaginal, L7-4 Linear	Cardiac, Vascular, OB/GYN Calcs, THI, SONO CT, XRES	
Philips	iu22	box only	OB/GYN, Vascular Calcs, Rev 1 (Rev 2 - add \$5K; Rev 2 with 4D option and probe - \$67K)	

Portable Systems (Handheld/Carryable)

<u>Manufacturer</u>	<u>Model</u>	<u>Transducers</u>	<u>Description</u>	<u>Price</u>
SonoSite	SonoHeart	C15/4-2 Cardiac Probe	Cardiac Calcs	
SonoSite	180 Plus	L38/10-5	OB/Vasc Calcs, PW Doppler	
GE	Logiq Book	Choice of one of the following: 3C-RS (2-5 MHz Convex), E8C-RS (4-10 MHz Intracav), 10LB-RS (4-11MHz Linear)	OB, Vascular Calcs, PW Doppler, 20GB hard drive; add'l probes - add \$1,200 each; Ergonomic Cart - add \$900; DICOM - add \$1,750; CD Writer - \$200	
Acuson	Cypress	3v2c Cardiac Sector	Cardiac Calcs; Rev 11	
GE	Logiq Book XP	Choice of one of the following: 3C-RS (2-5 MHz Convex), E8C-RS (4-10 MHz Intracav), 8L-RS (4-11MHz Linear) 3S-RS (1.5-4 MHz Sector)	OB, Vascular Calcs, PW Doppler, 20GB hard drive; add'l probes - add \$1,200 each; Ergonomic Cart - add \$900; DICOM - add \$1,750; CD Writer - \$200	
SonoSite	Micromaxx	Linear	OB, Vascular Calcs	
Acuson	Cypress	3v2c Cardiac Sector 7L3 Vasc Linear	C/V Calcs; Rev 12; Rev 14 - add \$3,000	
GE	Logiq e (in transit)			
GE	Voluson i (in transit)			

Shared Service Systems (Cardiac/Vasc/OB Studies)

<u>Manufacturer</u>	<u>Model</u>	<u>Transducers</u>	<u>Description</u>	<u>Price</u>
ATL	HDI 3000 with Harmonics	P3-2 (3.0-2.0 Cardiac) L7-4 (7.0-4.0 Linear) C4-2 (4.0-2.0 Convex) C9-5 (9.0-5.0 Endocavity)	Shared Service - OB, Cardiac, Vascular Calcs (upgrade to HDI 3500 - \$16,700)	
Acuson	Aspen	4v2c (4.0/3.0/2.0 Sector NTHI) 4C1 (2.5/4.0 Convex OB NTHI) L7 (3.0-7.0,5.0-10.0 MHz Lin) EVC8 (4/6/8 MHz Endovag)	Shared Service, Rev 7, Harmonics; DICOM - add \$1,000	
General Electric	Logiq 500 PRO (backorder)	3S (2.5-5.0 Sector) LA39 (6.0-13.0 Linear) C358 (2.0-5.0 Convex) E721 (4.3-9.0 Endocavitary)	Shared Service - Cardiac, OB/GYN, Vascular Calcs, Harmonics	
ATL	HDI 5000	P4-2 (4.0-2.0 Cardiac) C5-2 (5.0-2.0 Convex) C8-4v (8.0-4.0 Endovaginal) L12-5 (12.0-5.0 Linear)	Shared Service - Cardiac, OB/GYN, Vascular Calcs, Harmonics (SONO CT - add \$5,000; SONO CT & XRES - add \$10,000)	
General Electric	Vivid 7 BT'02	M3S 1.5-3.6 MHz Cardiac 10L 4.0-11.0 MHz Linear 3.5C 2-5 MHz Convex E8C 4-10 MHz Endovaginal	Cardiac, Vascular, OB/GYN Calcs	
General Electric	Logiq 7 BT'02 (backorder)	3S 1.5-3.6 MHz Cardiac 3.5C 2-5 MHz Abdominal 10L 4-10 MHz Vascular E8C 4-10 MHz Endovaginal	Cardiac, Vascular, OB Calcs, Harmonics, Color Doppler, Color Angio, PW Doppler, DICOM	
Acuson	Sequoia 512 Rev 7 (backorder)	3v2c Sector Cardiac 15L8W Linear Vascular 4C1 Convex Abdominal EV8C4 Convex Endovag	Shared Service - Harmonics, Spectral Steered PW Doppler	
Philips	HDI 5000	P4-2 Cardiac, C5-2 Convex, C8-4v Endovag, L12-5 Linear	Cardiac, Vascular, OB/GYN Calcs, THI, SONO CT, XRES	

Urology Systems

<u>Manufacturer</u>	<u>Model</u>	<u>Transducers</u>	<u>Description</u>	<u>Price</u>
General Electric	Logiq 200 Alpha	CBF Convex, MTZ Endocavity	OB Calcs, B/W, Non-Doppler (PRO-\$8,500)	
ATL	HDI 3000	C4-2 (4.0-2.0 Convex) C9-5 (9.0-5.0 Endovaginal)	OB/GYN Calcs, Color Doppler	
General Electric	Logiq 400 PRO CL	E721 (4.3-9.0 Endocavitary) C364 (2.5-5.5 Convex)	OB/GYN Calcs	
General Electric	Logiq 400 PRO	E721 (4.3-9.0 Endocavitary) C358 (2.5-5.5 Convex Harmonic)	OB/GYN Calcs	
ATL	HDI 5000	C5-2 Convex, C8-4v Endovaginal	OB/GYN Calcs, Harmonics (SONO CT - add \$5,000; SONO CT & XRES - add \$10,000)	

Vascular Systems

<u>Manufacturer</u>	<u>Model</u>	<u>Transducers</u>	<u>Description</u>	<u>Price</u>
Diasonics	Spectra Gateway 6.2 (AS-IS)	10.0MI (10.0 Lin), 5.0MI (5.0 Lin)	Vascular Calcs, Color Doppler	
Hewlett-Packard	SONOS 2000 Rev A	21255B (4.5/3.5 Trap Linear)	Vascular Calcs (upgrade to 21258B - add \$2,500)	
Siemens	Elegra Rev 7	VF13-5	OB, Vascular Calcs, Harmonics, SieScape	
Acuson	Aspen Rev 7.0 Harmonics	L7 (3.0-7.0,5.0-10.0 Linear)	OB/GYN, Vasc Calcs, Rev 7	
General Electric	Logiq 400 PRO	LA39 (6.0-13.0 Linear)	Vascular Calcs	
ATL	HDI 3000	L12-5 (12.0-5.0 Linear 38mm) L7-4 (7.0-4.0 Linear)	OB/GYN Calcs, Color Doppler	

ATL	HDI 5000	L12-5 (12.0-5.0 Linear 38mm) L7-4 (7.0-4.0 Linear)	OB/GYN Calcs, Harmonics (SONO CT - add \$3,000; SONO CT & XRES - add \$8,000)	
General Electric	Logiq 9	10L (4-10MHz Linear)	OB/Vas Calcs, Harmonics, Color Doppler, Color Angio, PW Doppler, DICOM (BT03 - \$35K; BT'07 - \$73K; BT'07 +4D convex - \$77K)	
Acuson	Sequoia 512	8L5 Linear, 15L8 Linear	OB/GYN Calcs, Harmonics, Rev 7, (Rev 8 - \$32K, Rev 9 - \$33K; add TEQ - \$4K)	
Philips	HDI 5000	L12-5 (12.0-5.0 Linear 38 mm)	Vascular, THI, SONO CT, XRES	
Philips	iu22	L17-5 (17.0 - 5.0 MHz Linear) L8-4 (8.0 - 4.0 MHz Linear)	OB/GYN, Vascular Calcs, Rev 1 (Rev 2 - add \$5K)	

Veterinary Systems

<u>Manufacturer</u>	<u>Model</u>	<u>Transducers</u>	<u>Description</u>	<u>Price</u>
GE	Logiq Book	Choice of one of the following: 3C-RS (2-5 MHz Convex), E8C-RS (4-10 MHz Intracav), 10LB-RS (4-11MHz Linear)	OB, Vascular Calcs, PW Doppler, 20GB hard drive; add'l probes - add \$1,200 each; Ergonomic Cart - add \$900; DICOM - add \$1,750; CD Writer - \$200	
ATL	HDI 3000	P7-4, P5-3 Cardiac Sector	Cardiac, Vascular Calcs	
ATL	HDI 3500	P7-4, P5-3 Cardiac Sector	Cardiac, Vascular Calcs	
HP/Agilent	SONOS 5500 Rev A.x	21350A S8 (3-8 MHz) Sector 21380A S12 (5-12 MHz) Sector	Cardiac, Harmonics; add stress - \$1,000	
Acuson	Sequoia C256	5v2vc, 7v3c Cardiac Sector	Cardiac Calcs, Stress Rev 7	
GE	Logiq Book XP	Choice of one of the following: 3C-RS (2-5 MHz Convex), E8C-RS (4-10 MHz Intracav), 8L-RS (4-11MHz Linear) 3S-RS (1.5-4 MHz Sector)	OB, Vascular Calcs, PW Doppler, 20GB hard drive; add'l probes - add \$1,200 each; Ergonomic Cart - add \$900; DICOM - add \$1,750; CD Writer - \$200	
HP/Agilent	SONOS 5500 Rev B.x	21350A S8 (3-8 MHz) Sector 21380A S12 (5-12 MHz) Sector	Cardiac, Harmonics; add stress-\$1,000	
ATL	HDI 5000	P7-4, P5-3 Cardiac Sector	Cardiac, Vascular Calcs; add SONO CT - \$3K	
Acuson	Sequoia C256	5v2vc, 7v3c Cardiac Sector	Cardiac Calcs, Stress Rev 8	
Philips	SONOS 5500 Rev C.x	21350A S8 (3-8 MHz) Sector 21380A S12 (5-12 MHz) Sector	Cardiac, Harmonics; add stress-\$1,000	
Philips	SONOS 5500 Rev D.x	21350A S8 (3-8 MHz) Sector 21380A S12 (5-12 MHz) Sector	Cardiac, Harmonics; add stress-\$1,000	