

Model	Description	Main Unit
Philips Medical Systems (ATL, Agilent, HP)		
HDI Series		
D2.0CW	2.0CW (#4000-0307-03)	HDI-3000/3500/4000/5000
D2.0 CW	2.0CW (#2100-0674-02)	HDI-3000/3500/4000/5000
D2.0TC CW	2.0CW TCD (#2100-0684-02)	HDI-3000/3500/4000/5000
D5.0 CW	5.0CW Pencil	
D10.0 CW	10.0MHz CW Pencil	
C4-2/40mmR	4-2MHz Convex	HDI-3000/3500/4000/5000
C5-2/40mmR REGULAR	5-2MHz Convex non ergo	HDI-3000/3500/4000/5000
C5-2/40mm ERGO	5-2MHz Convex, Ergonomic handle	HDI-3000/3500/4000/5000
C7-4/40mmR	7-4MHz Convex	HDI
C8-5 Microconvex	8-5MHz Micro Convex	HDI-3000/3500/4000/5000
CL10-5 Hockey Stick	10-5MHz Small Pts/Vasc. Linear	HDI-3000/3500/4000/5000
CL15-7 Hockey Stick	15-7MHz HiFreq. Linear	HDI-5000
CT8-5 Intra-operative	8-5MHz Intra-Operative	HDI-3000/3500/4000/5000
LAP9-5 Laprasocpic	9-5MHz Laprasocpic	HDI-3000/3500/4000/5000
Li 9-5 Intra-operative	9-5MHz Intra-Operative	HDI-3000/3500/4000/5000
BPT9-5 Biplane Pediatric TEE	9-5MHz Pediatric Bi-Plane TEE	HDI-3000/3500/4000/5000
MPT7-4 Multi-plane TEE	7-4MHz Multi-plane TEE	HDI-3000/3500/4000/5000
P3-2	3-2MHz Cardiac Sector	HDI
P4-2	4-2MHz Cardiac Sector	HDI-3000/3500/4000/5000
P4-1	4-1MHz Abdominal Sector	HDI-5000
P5-3	5-3MHz Cardiac Sector	HDI
P6-3	6-3MHz General Purpose Sector	HDI-5000
P7-4	7-4MHz Pediatric Cardiac Sector	HDI
P12-5	12-5MHz Pediatric Sector	HDI-5000
P3D53	newer version of 3D53(faster motor)	HDI 4000
P3D85V	8-5MHz 3D/4D Endo-cavity	HDI 4000
L7-4	7-4MHz Vascular Linear	HDI
L11-5	11-5MHz Small Pts/Vascular Linear	HDI-1000 only
L10-5	10-5MHz Small Pts/Vasc. Linear	HDI
L12-5/38mm	12-5MHz Sm. Pts/ Vasc. Linear	HDI-3000/3500/4000/5000
L12-5/50mm	12-5MHz Small Parts Linear	HDI-3000/3500/4000/5000
C8-4v	8-4MHz Curved Endovaginal	HDI-3000/3500/4000/5000
C9-5ICT	9-5MHz Curved Endocavity	HDI
3D8-5V	8-5MHz 3D/4D Endo-cavity	HDI-4000
3D7-4	7-4MHz Convex	HDI-4000
P3D7-4		
EnVisor		
CA5-2 Cartridge (21425A)		Envisor Only
C5-2 (21426A)	2-5MHz Curved Linear	Envisor/ HD-11
C3540 (21321A)	2-5MHz Curved Linear	Envisor
C5040 (21373B)	3-7MHz Curved Linear	Envisor
L12-5/50mm	12-5MHz Linear/50mm	Envisor
L1038 (21376A)	11-3MHz Small Parts/ Vascular Linear/ 38mm	Envisor/ ImagePoint HX
L5035 (21360A)	3-7MHz Vascular Linear	Envisor/ ImagePoint HX
S6-2 MPTE	2-6MHz Multi-plane TEE	Envisor
C8-4v (EnVisor) 21337A	4-8MHz Endo-vaginal	Envisor
D5CWC	5.0MHz CW Pencil	HD-11/XE/IE33/IU22
21711A (S3-1)	1-3MHz Cardiac Sector	HD-11
HD-3		
C4-2	2-4MHz Tightly Curved / cardiac	HD-3
C5-2 (PBC5-2)	2-5MHz Curved Linear	HD-3
C7-3	3-7MHz Curved Linear	HD-3
L9-5	5-9MHz Linear	HD-3
C9-4EC (same as PBNC9410)	9-4MHz Endo-cavity	HD-3
UM-400/ 400C Transducer		
CLA3.5/40mm (HC3.5)		UM-400C
CLA4.0	2.8-5.0MHz Cruved Linear / 58R	UM-400C (for rev. 2.05 +)
C4.0 (same as Medison C37ER)	2.8-5.0MHz Cruved Linear / 58R	UM-400C

Model	Description	Main Unit
CLA6.5/10mm TV (EC6.5)/ (same as Medison EC4-ED)	4-9MHz Endo-cavity / 10R	UM-400C
CLA6.5/10mm TV (EC6.5)	4-9MHz Endo-cavity / 10R	UM-400C
LA7.5/38mm (HL7.5)/Medison HL59ED	5-9MHz Linear / 38mm	UM-400C
LA7.5/38mm (HL7.5)	5-9MHz Linear / 38mm	UM-400C
UM-4/UM-9		
C3.5/76mm	3.5MHz Curved 76mm	UM-4 /UM-9
C5.0/40mm	5.0MHz Curved Linear	UM-4 /UM-9
Sonos		
21202A	2.0/2.5MHz Adult Cardiac	Sonos 2000/2500
21215A	2.0/2.5MHz DEB Adult Cardiac	Sonos 2000/2500
21221A	1.9CW	Sonos 2000/2500/4500/5500
21221B	1.9CW	Sonos 4500/5500
21222A	1.9CW	Image Point
21228A	1.9CW - TCD	Sonos 4500/5500
21228B	1.9CW - TCD	Sonos 4500/5500
21242A	3.5/2.7MHz Sector	Sonos 2000/2500
21253B	2.5/3.5MHz Convex	Sonos 2000/2500
21255A	3.7/4.5MHz Linear	Sonos 2000/2500
21255B	4.5/3.5MHz Trap Linear	Sonos 2000/2500
21258B	7.5/5.5MHz Trap Linear	Sonos 2000/2500
21275A	7.5/5.5MHz Pediatric Cardiac	Sonos 2000/2500
21302A	P2520 Adult Cardiac Sector	Image Point
21311A	S3 (1-3MHz) Adult Cardiac Sector	Sonos 4500/5500
21321A	C3540 (2-5MHz) Convex	Sonos 4500/5500
21330A	S4 (2-4MHz) Adult Cardiac Sector	Sonos 4500/5500
21330A (B-cond)	S4 (2-4MHz) Adult Cardiac Sector	Sonos 4500/5500
21336A	E6509 (6.5MHz) Endo-vaginal	Sonos 4500/5500/ ImagePt
21347A	S5010 (3.7/5.0MHz) Sector	Image Point
21350A	S8 (3-8MHz) Pediatric Sector	Sonos 4500/5500
21353B	C3540 (2-5MHz) Convex	Sonos 4500/5500
21355B	5.0/4.5/3.5MHz Trap Linear	Sonos 4500/5500
21358B	7.5/5.5MHz Trap Linear	Sonos 4500/5500
21356A	11-3L Trap Linear	Sonos 4500/5500
21359A	L7535 (5.0-10.0MHz) Trap Linear	Image Point
21360A	L5035 (3.5-5.0MHz) Trap Linear	Image Point
21364A	OMNI I TEE	Sonos 2000/2500/4500/5500
21367A	OMNI II TEE	Sonos 2000/2500/4500/5500
21369A	OMNI II TEE	Sonos 4500/5500/7500
21370A	E6514 Endovaginal	Image Point
21373A	C5040 (3.0-7.0MHz) Convex	Sonos 4500/5500/7500/ImagePt
21375C	P7510 (pediatric sector), 5.5/7.5MHz	Image Point HX only
21378A	OMNI III TEE, new	Sonos 5500/ 7500
21381A	OMNI - Mini Multi TEE, new	Sonos 5500/ 7500
21376A	L1038 (10-5MHz) Linear	Image Point HX
21380A	S12 (5-12MHz) Pediatric Sector	Sonos 4500/5500
21390A	15-6L Hockey Stick Linear	Sonos 4500/5500
21315A (X4)	X4 (1-3MHz) Live 3D Cardiac Sector	Sonos 7500
General Electric (GE)		
LZ 7.5	7.5MHz Linear	RT-4600, X400
CA3.5 - ASK STEVEN	3.5MHz Convex	RT-3200 Advantage Series
CA5.0 - ASK STEVEN	5.0MHz Convex	RT-3200 Advantage Series
C55	5.0MHz Convex/ 40R	Logiq 100 / MP/PRO
LOGIQ 200 Series		
CBF 3.5	3.5MHz Convex	Logiq 200 / 200PRO
CAE 5.0	5.0MHz Convex/ 40R	Logiq 200 / 200PRO
CZB6.5	6.5MHz Micro Convex	Logiq 200 / 200PRO
CS3.5	3.5MHz Micro Convex	Logiq 200 / 200PRO
MTZ 6.5	6.5MHz TV	Logiq 200 / 200PRO
LH7.5	7.5MHz Linear	Logiq 200 / 200PRO

Model	Description	Main Unit
3CB	2-5MHz Convex	L200 PRO / Logiq 3
10LB	4-10MHz Linear	L200 PRO / Logiq 3
LOGIQ 400/500/700 Series		
C364	2-5MHz Convex	L400 / 500
C358	2-5MHz Convex THI	L400 / 500
C551	4.0-7.0MHz Convex/ 40R	L400 / 500
S222	1.7-3.0MHz Cardiac Sector (THI)	L400/500
S316	2.0-4.0MHz Cardiac Sector	L500
S317	2.0-4.0MHz Cardiac Sector (THI)	L400/500
S611	4.0-8.0MHz Pediatric Cardiac	L400/500
326S	2-4MHz Sector	L700
8S	4.0-10.0MHz Micro Convex	L700 Expert
348C	2-5MHz Convex	L700 Series
548C	4-7MHz Convex	L700 Series
618E	4.0-9.0MHz Endocavity	L700 Series
546L	4-7MHz Linear	L400/500/700
547L	4-7MHz Linear	L700 Series - for rev. 6
739L	5-10MHz Linear	L400/500/700
i-739L	5-10MHz Intraop Linear	L400/500/700
LA39	6-13MHz Linear	L400/500/700
E721	4-9MHz Endo-cavity	L400/500/700

Model	Description	Main Unit
LOGIQ & Vivid Series		
4D10L	5-10MHz 4D Volume Linear	Logiq 9 & 7
4D3CL	3-6MHz 4D Volume Convex	Logiq 9 & 7
4D-EC7	4-9MHz 4D Endocavity	Logiq 9
3.5C	2-5MHz Convex	Logiq 9 & 7, Vivid 3, 7
M3S	Matrix Array 1.5-3.0MHz Cardiac Sector	Logiq 7 & Vivid 7
M4S	Matrix Array 1.7-4.0MHz Cardiac Sector	Logiq 7 & Vivid 7 BT05 +
M7C	3-7MHz Convex AMA	Logiq 9 & 7
4C	3-6MHz Convex	Logiq 9 BT04 or above
5C	4-7MHz Convex	Logiq 3,5 & 7, Vivid 3, 7
8C	4-8MHz Micro Convex	Logiq 3,5,7, 9, Vivid 7
E8C	4-9MHz Endocavity	Logiq 9 & 7, Vivid 3, 7
7L	4-7MHz Linear	Logiq 9 & 7, Vivid 3, 7
10L	5-10MHz Linear	Logiq 9 & 7, Vivid 3, 7
12L	6-12MHz Linear	Logiq 9, Vivid 7
i12L (Hockey Stick)	6-12MHz Linear	Logiq 9 & 7 & 5
M12L	6-12MHz Linear AMA	Logiq 9 & 7
3S (ergo)	1-3MHz Cardiac Sector	Logiq 7 & Vivid 3, 5, 7
4S	2-4MHz Sector	Logiq 9 & 7
5S	3-6MHz Pediatric Cardiac	Vivid
7S	4-8MHz Pediatric Cardiac	Vivid
10S	5-10MHz Cardiac Sector	Logiq 7 & Vivid 3, 5, 7
6T TEE	6T TEE	Logiq 7, Vivid 3,4,5, 7
9T TEE	9T TEE	Logiq 7, Vivid 3,4,5, 7
LOGIQBOOK / XP / Vivid-I		
3C-RS	2-5MHz Convex	Logiqbook, XP, Vivid-I
3S-RS	1.7-3.5MHz Cardiac Sector	Logiqbook XP, Vivid-I, Logiq-e
E8C-RS	4-8MHz Endocavity	Logiqbook, XP, Logiq-e
8C-RS	4-10MHz Micro Convex	Logiqbook, XP, Logiq-e
10LB-RS	4-10MHz Linear	Logiqbook
i12L-RS	4-10MHz Linear / IntraOP	Logiqbook, XP, Logiq-e
i739L-RS	4-10MHz Intra-cavity / Vet	Logiqbook XP only
8L-RS	4-10MHz Linear	Logiqbook, XP, Vivid-I, Logiq-e
4C-RS	2-5MHz Convex	Logiq e / Vivid-e
7S-RS	3-8MHz Pediatric Cardiac Sector	Vivid-I & Vivid-e
12LRS	5-12MHz Linear	Vivid-e, Logiq-e

Model	Description	Main Unit
VOLUSON 730 Series		
RAB2-5	Realtime 4D, 2-5MHz Convex	Vol 730
RAB4-8 (same as RAB4-8P)	Realtime 4D, 4-8MHz Convex	Vol 730
RAB4-8P	Realtime 4D, 4-8MHz Convex	Vol 730
RAB2-5L	Realtime 4D, 2-5MHz Convex	Vol 730 - BT03 / BT04
RAB4-8L	Realtime 4D, 4-8MHz Convex	Vol 730 - BT03 / BT04
RIC5-9	Realtime 4D, 5-9MHz ICT	Vol 730
RIC5-9H	Realtime 4D, 5-9MHz ICT	Vol 730 - BT03 / BT04
RSP5-12	Realtime 4D, 6-12MHz Linear	Vol 730
RSP6-12	Realtime 4D, 6-12MHz Linear	Vol 730
4C-A	2-5MHz Convex	Vol 730 - BT05/06/07
AC2-5	2-5MHz Convex	Vol 730
AB2-5	2-5MHz Convex	Vol 730
AB2-7	2-7MHz Convex	Vol 730
IC5-9	5-9MHz Endo-cavity	Vol 730
IC5-9H	5-9MHz Endo-cavity	Vol 730 - BT05/06/07
PA2-5P	2-5MHz Adult Cardiac Sector	Vol 730 - BT03 / BT04
PA6-8	6-8MHz Pediatric Cardiac Sector	Vol 730
SP4-10	4-10MHz Linear	Vol 739
SP6-12	6-12MHz Linear	Vol 730

ACUSON

6C2 (Sequoia)	6-2MHz Convex	SEQUOIA
4C1 (Sequoia)	4-1MHz Convex	SEQUOIA
8C4 (SEQUOIA)	8-4MHz Convex	SEQUOIA
EV8C4	8-4MHz Endo-vaginal	SEQUOIA
EC10C5	10-5MHz Endocavity	SEQUOIA
6L3 (Sequoia)	6-3MHz Linear	SEQUOIA
8L5 (Sequoia)	8-5MHz Linear	SEQUOIA
15L8 (Sequoia)	15-8MHz Linear	SEQUOIA
15L8W (Sequoia)	15-8MHz Linear	SEQUOIA
3V2C - Sequoia	3-2MHz Cardiac Sector	SEQUOIA
7V3C - Sequoia	7-3MHz Pediatric Cardiac Sector	SEQUOIA
4V1C - Sequoia	1-4MHz Cardiac Sector	SEQUOIA
4V1 - Sequoia	1-4MHz Vector	SEQUOIA
3V2C (Cypress)	3-2MHz Cardiac Sector	CYPRESS
4C1 (Cypress)	4-1MHz Convex	CYPRESS
7L3 (Cypress)	7-3MHz Linear	CYPRESS
AUX CW 2.0	2.0MHz CW Pencil Probe	CYPRESS
C3	2.5/3.5MHz Convex/ 66mmR	128XP-10 / ASPEN
4C1 ASPEN	1.7-4.0MHz Convex - NTHI	128XP-10 / ASPEN
4V2c	1.7-4.0MHz NTHI Convex	128XP-10/ ASPEN

Model	Description	Main Unit
5C2g	2-5MHz Convex	128XP-10 / ASPEN
C544	3.5/5.0MHz Convex / 40mmR	128XP-10 / ASPEN
C7	5.0/7.0MHz Convex	128XP-10 / ASPEN
L5	3.5/5.0MHz Linear/ 38mm	128XP-10 / ASPEN
L538	5.0MHz Linear/ 38mm	128XP-10
L7	5.0-10MHz Linear / 38mm	128XP-10 / ASPEN
EV519 (EV5)	5.0MHz Vaginal	128XP-10 / ASPEN
EC7	5.0/7.0MHz Endo-cavity	Aspen
V4	2.5/3.5/4.0MHz Vector	128XP-10 / ASPEN
V5 micro case	3.5/5.0MHz Ped. Cardiac Sector	128XP-10 / ASPEN
V7 microcase	5.0/7.0MHz Ped. Cardiac Sector	128XP-10 / ASPEN
AUX CW 2.0	2.0MHz CW Pencil Probe	128XP/ASPEN/SEQUOIA
L382	3.5MHz Linear	128XP
13L5	13-5MHz Linear	ASPEN
ALOKA		
UST-5035-3.5	3.5MHz Linear	SSD-650
UST-5036-3.5	3.5MHz Linear	SSD-650
UST-5038-5.0	5.0MHz Linear	SSD-650
UST-587T-5.0	5.0MHz Linear/ IntraOP -T-shape	SSD-500/620/630/1100
UST-934N-3.5	3.5MHz Convex	SSD-620/630
UST-657-5	5.0MHz Sidfire Rectal /Linear	SSD-500/620/630/1100
ASU-1000	3D Volume, 3.5MHz Convex	SSD-1000, 1400, 1700
UST-5539-7.5	5-10MHz Linear (7.5Mhz)	SSD-5000/5500
UST981P5	5.0MHz Transvaginal	SSD-500/620/630/1100
TOSHIBA		
PLE-308 / 508M	3.5/ 5.0MHz Linear	77B/240A/250A
PSF-25KT	2.5MHz Cardiac Sector	SSA-270A (rev. 8.0+)
PSF-37CT	3.5MHz Sector	SSA-270A
PSF-50ET	5.0MHz Sector	SSA-270A
PVF-620ST	6.0MHz TV	SSA-340A/ 140
PSF-25LT		
PSF-37HT		
PVF-745V		
PLF-703ST		
JustVision and Capacee		
PLG-308P	3.0/3.5MHz Biopsy Linear	SSA-220/JustVision
PLG-506M	4.0/5.0/7.0MHz Linear	SSA-220/ JustVision
PLG-805S	6.0/8.0/10.0MHz Linear	JustVision
PowerVision 7000 Transducers		
PSK-20CT	2.0/2.5/3.7MHz TCD Sector	SSA-380/PowerVision 7000
PSK-50LT	4.0/6.0/8.0MHz Sector	SSA-380/PowerVision 7000

Model	Description	Main Unit
PowerVision 6000 / NEMIO (SSA-370 / SSA-550A) Transducers		
PSM-25AT	2.0/3.0/3.6/3.7/3.8MHz Cardiac	SSA-370A/ Nemio
PSM-30BT	2.0-3.7MHz Hi-density Cardiac Sector	Nemio 30
PSM-37AT	2.5/3.7/4.2/5.0MHz Cardiac Sector	SSA-370A/ Nemio
PSM-37CT	3.2/4.2/5.0MHz Abd Sector	SSA-370A/ Nemio
PSM-50AT	3.7/4.5/6.0MHz Sector	SSA-370A/ Nemio
PSM-70AT	5.0/7.5/10.0MHz Sector	SSA-370A/ Nemio
PVM-375AT	3.0-6.0MHz convex	SSA-370A/ Nemio
PVM-662AT	5.7/7.0/8.0MHz MicroConvex -Neonatal	SSA-370A/ Nemio
PLM-503AT	6.0-8.5MHz Linear / 32mm	SSA-370A/ Nemio
PLM-703AT	6.0-11.0MHz Linear / 32mm	SSA-370A/ Nemio
PLM-805AT	6.0-12.0MHz Linear / 56mm	SSA-370A/ Nemio
PLM-1204AT	8.0-14.0MHz Linear / 32mm	SSA-370A/ Nemio
PVM-621VT	6.0/7/0/8.0MHz Endo-vaginal	SSA-370A/ Nemio
PowerVision 8000 Transducers		
PSN-25AT	2.0/3.0/3.6/3.7/3.8MHz Cardiac	SSA-390A
PSN-37CT	Abdominal Sector	SSA-390A
PSN-50AT	3.0-7.0MHz Pediatric Cardiac Sector	SSA-390A
PVN-375AT	3.0-6.0MHz Convex	SSA-390A
PVN-661VT - ask steven	5/6/7MHz Endo-vaginal	SSA-390A
PLN-503AT	6.0-8.5MHz Linear / 32mm	SSA-390A
PLN-703AT	6.0-11.0MHz Linear / 32mm	SSA-390A
PLN-805AT	6.0-12.0MHz Linear / 56mm	SSA-390A
PLN1204AT	8.0-14.0MHz Linear / 32mm	SSA-390A
APLIO & XARIO Transducers		
PST-20CT	TCD (trans-cranial) Phased Array Sector	APLIO & Xario Series
PST-30BT	2-4MHz Cardiac Sector	APLIO & Xario Series
PST-37CT	1.5-3.0MHz Phased Array Cardiac Sector	APLIO & Xario Series
PLT-604AT	3.0-8.0MHz Linear	APLIO & Xario Series
FAMIO 8 Transducers		
PVQ-375A	3.0-6.0MHz Convex	Famio 8
PVQ-641V	5.0-6.0/7.0MHz Endocavity	Famio 8
PLQ-1203A	6.0-10MHz Linear / 56mm	Famio 8

Model	Description	Main Unit
MEDISON		
Complete Line of Medison & Voluson Transducers		
PL15H7.5/40mm	7.5MHz 40mm Linear	SA-1500
PC48H3.5C60	3.5MHZ CONVEX	SA-1500
3.0Sec	3.0MHz Sector/19mm	SA-4800HD
3D47EK	4-7MHz 3D Volume Convex	SA-8000LV/Accuvix
SVAW4-7	4-7MHz 3D Volume Convex	SA-8000LV/SA-9900
SVDW5-8	3D Endo-cavity, 5-8MHz	Voluson 530
SVRW-710	3D Endo-rectal, 7-10MHz	Voluson 530
PB99C2-5IR	2-5MHz Convex	SA-9900
PB99C3-7IM	3-7MHz Convex / 60R	SA-9900/ Accuvix
PB99P2-5AC	2-5MHz Cardiac Sector	SA-9900
PB99L5-12IM	5-12MHz Linear/38mm	SA-9900/ Accuvix
PB99L5-12IR	5-12MHz Linear/38mm	SA-9900
PBAX-EC4-9IS	4-9MHz Endocavity	Accuvix
PB99-EC4-9ED	4-9MHz Endo-cavity	SA-9900
C3-7ED	3-7MHz Convex	SA-6000C/5500
C3-7EDN (PBC37-EDN)	3-7MHz Convex	PICO/ SA-8000EX/Live
C3-7ER (same as ATL C4.0)	3-7MHz/56R Convex	SA-6000C/ ATL UM-400C
C3-7EP-N	3-7MHz Convex	SA-8000SE/EX/LV
L5-9EC-N	5-9MHz Linear	PICO/ SA-8000EX/Live
L5-9ER-N	5-9MHz Linear	SA-6000C/SA-8000
C2-4ES-N	2-4MHz Cardiac - Micro Convex	PICO/ SA-8000EX/Live
C4-9ED-N (PBC49EDN)	4-9MHz Micro-Convex (Neonatal)	PICO/ SA-8000EX/Live
HC2-5ED-N	2-5MHz Convex	PICO
EC4-9ED-N	4-9MHz Endo-cavity	PICO/ SA-8000EX/Live
EC4-9/10ED	4-9MHz Endovaginal	SA-5500/ 6000C / SA-8800MT
EC4-9ES-N	4-9MHz Endocavity	SA-8000LV/PICO
C2-5ET-N	2-5MHz Convex	SA-8000EX/Live
C2-5EL-N	2-5MHz HiDensity Convex	SA-8000EX/Live
C2-4/30mm	2-4MHz Micro Convex	SA-5500/ 6000C
HC2-5/40R	2-5MHz Convex	SA-5500/ 6000C
HL5-9EDN	5-9MHz Linear/ 40mm	SA-8000EX/Live/ PICO
HL5-9ED/ 40mm	5-9MHz Linear/ 40mm	SA-5500/ 6000C/ 8800MT
MC25	2-5MHz Convex/40R	SA-8800MT
L5-9	5-9MHz Linear/38mm	SA-8800CV Only
PB06-C2-4CD	2-4MHz Micro Convex	SA-600
PBMYC2-5/60BD	2-5MHz Convex/56mm	MySono 201
PBMYEC4-9/13CD	4-9MHz Endocavity / 13R	MySono 201

Model	Description	Main Unit
<u>OTHERS</u>		
Diasonics	10.0MHz MI Linear	<i>Spectra/VST/Gateway/Synergy</i>
Siemens P4-2	P4-2	<i>G60/50/CV-70</i>
Siemens C6-2	CH6-2	<i>G60/50</i>
Siemens VF13-5SP	13-5MHz Compact Linear	<i>G60/50</i>
Siemens Endo-V II	5-7MHz Endo-vaginal, steerable	<i>G50/60</i>
Siemens 5.0/7.0	5.0/7.0MHz Sector	<i>Prima/ Adara/ Sienna/ Versa</i>
Siemens 65EV13S	6.5MHz Endo-vaginal	<i>Sienna/Versa</i>
Siemens 75L40	P7.5 (5.0/7.5/10MHz) Mechanical Sector	<i>Prima/ Adara/ Sienna/ Versa</i>
Fukuda FUT-L104	4.0/5.0/6.0MHz Linear	<i>UF-3500, 4500, 4000, 4100</i>
Shimadzu VA40R3.5U	2.5-6.0MHz Convex/ 40mmR	<i>SDU-400/450</i>
Hitachi EUP-L32	5.0MHz Linear	<i>EUB-400/500 series</i>
EUPC311 - ask steven	not tested	
Sonosite ICT8-5	8-5MHz Endo-cavity	<i>SonoSite Titan</i>
SonoSite C60/5-2	5-2MHz Convex	<i>SonoSite Titan</i>
Sonosite L38105 (for 180 Plus)	10-5MHz Linear/38mm	<i>SonoSite 180 Plus</i>
Sonosite L38105 (for Titan)	10-5MHz Linear/38mm	<i>SonoSite Titan</i>
Sonosite C1542	C15/4-2MHz Micro Convex	<i>SonoSite 180/180 Plus</i>
Mindray 35C50EA		
Mindray 35C50HA		
Mindray 65EC10EA		
Mindray 65EC10HA		
Mindray 75L38EA		
Mindray 75L60EA		