



## ACOUSTIC IMAGING

MODELLI SONDE ECOGRAFI	DESCRIZIONE	MODELLO ECOGRAFO
<b>ACOUSTIC IMAGING 3.5 TCLA DF</b>	3.5MHz/35mm Abd/Ob Convex	5200 / Performa
<b>ACOUSTIC IMAGING 3.5 TCLA/35</b>	3.5 MHz Abd/OB /35mm	5200 / Performa
<b>ACOUSTIC IMAGING 3.5 TCLA/20</b>	3.5 MHz Abd/OB convex/20mm	5200 / Performa
<b>ACOUSTIC IMAGING 5.0 TCLA/40</b>	5.0 MHz Abd/ob cinvex/40mm	5200 / Performa
<b>ACOUSTIC IMAGING 7.5 TCLA</b>	7.5 MHz convez	5200 / Performa
<b>ACOUSTIC IMAGING 6.5 ECLA</b>	6.5 MHz Duplex Linear/14mm	5200 / Performa
<b>ACOUSTIC IMAGING 6.5/14 ECLA</b>	6.5 MHz/14mm CLA	5200 / Performa
<b>ACOUSTIC IMAGING 7.5 PVLA</b>	7.5 MHz Duplex Linear	5200 / Performa

## ACUSON

MODELLI SONDE ECOGRAFI	DESCRIZIONE	MODELLO ECOGRAFO
<b>ACUSON 2.0CW</b>	2.0 MHz CW Doppler Pencil	ASPEN / 128XP10
<b>ACUSON 3V2C</b>	2.0/2.5/3.0/3.5 MHz cardiac	SEQUOIA
<b>ACUSON 4C1</b>	1.7-4.0 MHz (NTHI) Convex	ASPEN / 128XP10
<b>ACUSON 4V1</b>	1.7-4.0 MHz (NTHI) Vector	ASPEN, 128XP10
<b>ACUSON 4V1</b>	2.5/3.5/4.5 MHz Vector	SEQUOIA
<b>ACUSON 4V2</b>	Multi-frequency Vector	SEQUOIA
<b>ACUSON 4VC</b>	2.5/3.5 MHz 19mm Vector Cardiac	ASPEN / 128XP10
<b>ACUSON 4V2C mc</b>	2.5/3.5 MHz microcase Cardiac	ASPEN / 128XP10
<b>ACUSON 5C2</b>	2-5 MHz Convex	SEQUOIA
<b>ACUSON 5C2g</b>	2-5 MHz Convex	ASPEN, 128XP10

<b>ACUSON 6C2</b>	Multi-frequency Convex-Vector	SEQUOIA
<b>ACUSON 6L3</b>	3-6 MHz Linear	SEQUOIA
<b>ACUSON 7V3C</b>	3-7 MHz Pediatric Cardiac Sector	CYPRESS
<b>ACUSON 8L5</b>	5-8 MHz Linear	SEQUOIA
<b>ACUSON 8V5</b>	5-8 MHz Neonatal Cardiac	CALL FOR INFO
<b>ACUSON 15L8</b>	8-15 MHz Musculoskeletal/Breast	SEQUOIA
<b>ACUSON 15L8W</b>	8-15 MHz Small Parts/Breast	SEQUOIA
<b>ACUSON C3 microconvex</b>	2.5/3.5 MHz Convex/ 66mmR	ASPEN / 128XP-10
<b>ACUSON C366</b>	2.5/3.5 MHz Convex/66mm	ASPEN / 128XP-10
<b>ACUSON C5</b>	3.5/5.0 MHz Convex / 40mmR	ASPEN / 128XP10
<b>ACUSON C544</b>	3.5/5.0 MHz Convex / 40mmR	128XP10
<b>ACUSON C7</b>	5.0/7.0 MHz Convex / 40mm	ASPEN / 128XP10
<b>ACUSON EC7</b>	5.0/7.0MHz Endo-cavity / 10mm	ASPEN, 128XP10
<b>ACUSON EC10C5</b>	5-10 MHz Endocavity	SEQUOIA
<b>ACUSON ER7B</b>	7.0/5.0 MHz Biplane Endorectal	ASPEN / 128XP10
<b>ACUSON EVC8</b>	Multi-frequency endovaginal	ASPEN
<b>ACUSON EV5 (EV519)</b>	5.0 MHz Vaginal / 19mm	ASPEN / 128XP10
<b>ACUSON EV7</b>	4.0/5.0/7.0 MHz Endovaginal,17mm	ASPEN, 128XP10
<b>ACUSON EVC8</b>	4-8 MHz Vaginal	ASPEN
<b>ACUSON EV8C4</b>	4-8 MHz Curved Endovaginal	SEQUOIA
<b>ACUSON I5195</b>	5.0 MHz Endovaginal	128XP10
<b>ACUSON I7145</b>	5.0/7.0 MHz transrectal 14mm	128XP10
<b>ACUSON I7146</b>	5.0/7/0 MHz transrectal 14mm	128XP10
<b>ACUSON L312</b>	3.5 MHz Extended View / 12mm	128XP10
<b>ACUSON L382</b>	3.5 MHz Gen Purpose Linear/82mm	128XP10
<b>ACUSON L5</b>	3.5/5.0 MHz Linear/ 38mm	ASPEN / 128XP10
<b>ACUSON L538</b>	5.0 MHz Linear/ 38mm	ASPEN / 128XP10
<b>ACUSON L558</b>	5.0 MHz Linear / 58mm	ASPEN / 128XP10
<b>ACUSON L7</b>	7.0/5.0 MHz Linear Vasc/Sm. Parts	ASPEN / 128XP10
<b>ACUSON L7384</b>	7.0 MHz Linear / 38mm	128XP10



di FERULLO  
ELETTA

<b>ACUSON L7T (Intraoperat)</b>	5.0 -10 MHz Linear / 38mm	ASPEN / 128XP10
<b>ACUSON L10</b>	7.0/10.0 MHz Linear / 38mm	ASPEN / 128XP10
<b>ACUSON S2194</b>	2.0/2.5 MHz sector / 19mm	128XP10
<b>ACUSON S228</b>	2.5 MHz Gen Purpose Sector,28mm	128XP10
<b>ACUSON S319</b>	3.5 MHz Cardiac Sector / 19mm	128XP10
<b>ACUSON S328 (V328)</b>	3.5 MHz Gen. Purpose Sector,28mm	128XP10
<b>ACUSON S519</b>	5.0 MHz Neonatel Head Sector	128XP10
<b>ACUSON V2 (V219)</b>	2.0/2.5 MHz Cardiac Sector	ASPEN / 128XP10
<b>ACUSON V3 (V319)</b>	3.5/5.0 MHz Cardiac Sector	ASPEN / 128XP10
<b>ACUSON V4R</b>	2.5/3.5/4.0 MHz abdominal / 28mm	ASPEN / 128XP10
<b>ACUSON V4C</b>	2.5/3.5/4.0 MHz adult cardiac/19mm	ASPEN / 128XP10
<b>ACUSON V5</b>	3.5/4.0/5.0 MHz Ped. Cardiac Sector	ASPEN / 128XP10
<b>ACUSON V5M</b>	3.5/5.0 MHz Multi-Plane TEE Probe	Sequoia /ASPEN/128XP10
<b>ACUSON V510B</b>	3.5/5.0 MHz Bi-Plane TEE / 10mm	ASPEN / 128XP10
<b>ACUSON V519</b>	5.0 MHz Cardiac Sector / 19mm	ASPEN / 128XP10
<b>ACUSON V7</b>	5.0/6.0/7.0 MHz Ped. Cardiac Sector	ASPEN / 128XP10
<b>ACUSON V705B</b>	5.0/7.0 MHz Bi-Plane TEE	128XP10
<b>ACUSON V714S</b>	5.0/7.0 MHz Mhz endocavity 14mm	128XP10
<b>ACUSON V714T</b>	5.0/7.0 MHz Mhz endorectal / 14mm	128XP10

## APOGEE

MODELLI SONDE ECOGRAFI	DESCRIZIONE	MODELLO ECOGRAFO
------------------------	-------------	------------------

<b>APOGEE 2.75 S19</b>	2.75 MHz mechanical sector/19mm	CX/ CX 200 / 800 / 800 +
<b>APOGEE 3.5 S19</b>	3.5 MHz mechanical sector/19mm	CX/ CX 200 / 800 / 800 +
<b>APOGEE 5.0 S19</b>	3.5 MHz mechanical sector / 19mm	CX/ CX 200 / 800 / 800 +
<b>APOGEE 5-2C40</b>	5-2MHz Convex/ 40mm	800 / 800 +
<b>APOGEE 5-2C76</b>	2-5 MHz Convex / 76mm	800 / 800 +
<b>APOGEE 7.5 S15</b>	7.5 MHz mechanical sector / 15mm	CX/ CX 200 / 800 / 800 +
<b>APOGEE 7-3C40</b>	7-3MHz Curved Linear / 40mm	800 / 800 +



di FERULLO  
ELETTA

<b>APOGEE 9-5 Endo8</b>	5-9 MHz Curved Endocavity	800 / 800 +
<b>APOGEE 11-5 L40</b>	5-11 MHz linear / 40mm	800 / 800 +
<b>ATL HDI (PHILIPS)</b>		
<b>MODELLI SONDE ECOGRAFI</b>	<b>DESCRIZIONE</b>	<b>MODELLO ECOGRAFO</b>
<b>ATL HDI (PHILIPS) CLA3.576</b>	3.5 MHz Convex	UM9 HDI
<b>ATL HDI (PHILIPS) C4-2/40mmR</b>	4-2 MHz Convex	UM9 HDI / HDI 3000
<b>ATL HDI (PHILIPS) C5-2/40mmR (Non-ergo-4000-0574-04)</b>	5-2 MHz Convex	HDI 1500 & 3000-5000
<b>ATL HDI (PHILIPS) C5-IVT</b>	5.0 MHz Curved Endovaginal	UM9HDI, HDI 1500 / 3000-5000
<b>ATL HDI (PHILIPS) C7-4/40mmR</b>	7-4MHz Convex	UM9HDI, HDI 1500 / 3000-5000
<b>ATL HDI (PHILIPS) C8-4v</b>	8-4MHz Curved Endovaginal	UM9HDI, HDI 1500 / 3000-5000
<b>ATL HDI (PHILIPS) C8-5 Microconvex</b>	8-5MHz Micro Convex	HDI 1500 / 3000 / 3000-5000
<b>ATL HDI (PHILIPS) C9-5 ICT</b>	9-5MHz Curved Endocavity	HDI 1500 / 3000 / 3500-5000
<b>ATL HDI (PHILIPS) CL10-5 Hockey Stk</b>	10-5MHz Small Pts/Vasc. Linear	HDI 1500 / 3000 / 3500- 5000
<b>ATL HDI (PHILIPS) D2.0 CW</b>	2.0CW (#4000-0307-03)	UM9 HDI, HDI 1500 / 3000 / 3500-5000
<b>ATL HDI (PHILIPS) D2.0TC CW</b>	2.0CW TCD (#2100-0684-02)	UM9 HDI, HDI 1500 / 3000 / 3500-5000
<b>ATL HDI (PHILIPS) D5.0CW</b>	5.0MHz CW	UM9 HDI, HDI 1500 / 3000 / 3500-5000
<b>ATL HDI (PHILIPS) L7-4</b>	7-4MHz Vascular Linear	UM9 HDI, HDI 1500 / 3000 / 3500-5000
<b>ATL HDI (PHILIPS) L10-5</b>	10-5MHz Small Pts/Vascular Linear	UM9 HDI, HDI 1500 / 3000 / 3500-5000
<b>ATL HDI (PHILIPS) L11-5</b>	11-5MHz Small Pts/Vasc. Linear	HDI 1000
<b>ATL HDI (PHILIPS) L12-5/38mm</b>	12-5MHz Sm. Pts/ Vasc. Linear	HDI 1500/3000/3500-5000
<b>ATL HDI (PHILIPS) L12-5/50mm</b>	12-5MHz Small Parts Linear	HDI 1500/3000/3500-5000
<b>ATL HDI (PHILIPS) P3-2</b>	3-2MHz Cardiac Sector	UM9 HDI, HDI 1500 / 3000 / 3500-5000
<b>ATL HDI (PHILIPS) P4-2</b>	4-2MHz Cardiac Sector	UM9 HDI, HDI 1500 / 3000 / 3500-5000
<b>ATL HDI (PHILIPS) P4-1</b>	4-1MHz Abdominal Sector	HDI 5000

ATL HDI (PHILIPS) P5-3	5-3MHz Cardiac Sector	UM9 HDI, HDI 1500 / 3000 / 3500-5000
ATL HDI (PHILIPS) P7-4	7-4MHz Pediatric Cardiac Sector	UM9 HDI, HDI 1500 / 3000 / 3500-5000
ATL HDI (PHILIPS) P12-5	12-5MHz Pediatric Sector	3500-5000
ATL HDI (PHILIPS) MPT 7-4	4-7 MHz Omniplane-plane TEE	3000 / 3500 -5000

### ATL UM9 / UM4

MODELLI SONDE ECOGRAFI	DESCRIZIONE	MODELLO ECOGRAFO
------------------------	-------------	------------------

ATL UM9/UM4 ACCESS 10PV	5.0/7.5/10.0 MHz mechanical sector	UM9 / UM4
ATL UM9/UM4 CLA76mm	3.5MHz Convex / 76mm	UM9 / UM4 Plus
ATL UM9/UM4 CLA40mm	5.0MHz Convex /40mm	UM9 / UM4 Plus
ATL UM9/UM4 C5-IVT	5.0 MHz curved endovaginal	UM9 / UM4 Plus
ATL UM9/UM4 2.25 MHz Phased Sector	2.25MHz W/CW Phased Array Sector	UM9
ATL UM9/UM4 2.25 Mhz CW Doppler	2.25 MHz CW Doppler	UM9/UM4
ATL UM9/UM4 3.0 MHz Phased Sector	3.0 MHz Phased Array Sector	UM9
ATL UM9/UM4 3.0/2.0 MHz Phased Array	3.0/2.0 MHz Phased Array	UM9
ATL UM9/UM4 5.0 HRLA	5.0MHz High Resolution Linear	UM9
ATL UM9/UM4 3.5 MHz DFT Linear	3.5 MHz DFT Linear	UM9/UM4
ATL UM9/UM4 3.0 MHz Access C	3.0 MHz Access C	UM9/UM4
ATL UM9/UM4 5.0 MHz Access C	3.0 MHz Access C	UM9/UM4
ATL UM9/UM4 3.0 MHz Access A	3.0 MHz Access A	UM9/UM4
ATL UM9/UM4 3.5 MHz Annular Array	3.5 MHz Annular Array	UM9/UM4
ATL UM9/UM4 3.5 MHz W/AA	3.5 MHz Wide Ap Annular	UM9
ATL UM9/UM4 5.0 MHz W/AA	5.0 MHz Wide Ap Annular	UM9
ATL UM9/UM4 5.0 MHz W/AA	5.0 Mhz Single Plane TEE	UM9
ATL UM9/UM4 5.0 Biplane Rectal	5.0 MHz Biplane Rectal	UM9
ATL UM9/UM4 5.0 IVT	5.0 MHz IVT Mechanical vaginal	UM9 / UM4
ATL UM9/UM4 7.5 MHz HRLA	7.5 MHz linear	UM4 / UM4 Plus
ATL UM9/UM4 7.5 MHz ICT	7.5 MHz Intracavity	UM9 / UM4

ATL UM9/UM4 7.5/5.0 MFI IVT 7.5/5.0 MHz MFI IVT Transvaginal UM4+,UM9

### ATL UM 400C

MODELLI SONDE ECOGRAFI	DESCRIZIONE	MODELLO ECOGRAFO
ATL UM-400C / 400 CLA3.5/40mm	3.5Mhz Curved / 40R	UM-400C / 400
ATL UM-400C / 400 CLA3.5/40mm	3.5Mhz Curved / 40R	UM-400C / 400
ATL UM-400C / 400 CLA4.0/60mm	2.8-5.0MHz Cruved Linear / 58R	UM-400C / 400
ATL UM-400C / 400 CLA4.0/60mm	2.8-5.0MHz Cruved Linear / 58R	UM-400C / 400
ATL UM-400C / 400 CLA6.5/10mm	4-9MHz Endo-cavity / 10R	UM-400C / 400
ATL UM-400C / 400 LA7.5/38mm	5-9MHz Linear / 38mm	UM-400C / 400

### ESAOTE (BIOSOUND)

MODELLI SONDE ECOGRAFI	DESCRIZIONE	MODELLO ECOGRAFO
BIOSOUND (ESAOTE) 2535 AA-C	2.5/3.5 MHz Adult cardiac sector	3000 / AU3 / Megas / Caris
BIOSOUND (ESAOTE) 3550 AA-C	3.5/5.0 MHz ped. cardiac sector	3000 / AU3 / Megas / Caris
BIOSOUND (ESAOTE) 5075AA-C	5.0/7.5MHz ped. cardiac sector	3000 / AU3 / Megas / Caris
BIOSOUND (ESAOTE) 7510AA-C	7.5/10.0 MHz Cardiac / vascular	3000 / AU3 / Megas / Caris
BIOSOUND (ESAOTE) CA 11	3.5/5.0 MHz convex / 40mm	AU3 / AU4 / AU5 / Megas / Caris
BIOSOUND (ESAOTE) CA 421	1.8 to 5.0 MHz convex / 40mm	My Lab
BIOSOUND (ESAOTE) CA 621	1.8 to 5.0 MHz convex / 60mm	My Lab
BIOSOUND (ESAOTE) LA 12	5.0/7.5 MHz linear / 46mm	AU3 / AU4 / AU5 / Megas / Caris
BIOSOUND (ESAOTE) LA 13	7.5/10.0 MHz linear / 46mm	AU3 / AU4 / AU5 / Megas / Caris
BIOSOUND (ESAOTE) LA 522	5.0/7.5 MHz linear	Megas ES, Caris Plus
BIOSOUND (ESAOTE) LA 523	5.0-10MHz Linear	Megas, Megas ES, Caris Plus, My Lab 15, 25, 40, 70
BIOSOUND (ESAOTE) PA023	7.5/10.0 MHz ped/neonatel cardiac	AU3, Caris Plus
BIOSOUND (ESAOTE) PA121	3.5/5.0 MHz cardiac/19mm	AU3, Caris Plus
BIOSOUND (ESAOTE) PA 122	5.0/7.5 MHz pediatric cardia/16mm	AU3, Caris Plus
BIOSOUND (ESAOTE) PA220E	2.5/3.5 MHz cardiac sector	Megas, Caris Plus
BIOSOUND (ESAOTE) PA230E	1.0-4.0 MHz cardiac sector	Megas ES, Caris Plus, My Lab 25, 30cv, 40, 50
BIOSOUND (ESAOTE) PA2025	Cardiac Sector Probe	AU3

BIOSOUND (ESAOTE) TVT12

Endocavity Probe

AU3/4/5

**DIASONICS**

MODELLI SONDE ECOGRAFI	DESCRIZIONE	MODELLO ECOGRAFO
DIASONICS 2.25 CLA MI cardiac	2.25 MHz CLA MI cardiac sector	Spectra/VST/Gateway/Synergy
DIASONICS 2.25 CPA MI phased array	2.25 MHz Curved Phased Array	Spectra VST/Gateway
DIASONICS 3.5 CLA MI 40 convex	3.5 MHz MI convex / 40mm	Spectra/VST/Gateway/Synergy
DIASONICS 3.5 CLA 2D MI convex	3.5 MHz 2D MI Convex	Gateway/Synergy
DIASONICS 5.0 CLA MI convex	5.0 MHz MI convex / 40mm	Spectra/VST/Gateway/Synergy
DIASONICS 5.0 CLA 2D MI convex	5.0 MHz 2D MI convex / 40mm	Gateway/Synergy
DIASONICS 5.0 FLA Linear	5.0 MHz Linear	Spectra/VST/Gateway/Synergy
DIASONICS 5.0 2D MI Linear	5.0 MHz 2D MI Linear	Gateway/Synergy
DIASONICS 7.0 2D MI convex	7.0 MHz 2D MI convex	Gateway/Synergy
DIASONICS 7.0 MI Linear	7.0 MHz MI Linear	Spectra/VST/Gateway/Synergy
DIASONICS 7.0 2D MI Linear	7.0 MHz 2D MI Linear	Gateway/Synergy
DIASONICS 7.0 ECLA MI	7.0 MHz/11mm MI Endocavity	Spectra/VST/Gateway/Synergy
DIASONICS 7.5 SCLA	7.5 MHz convex	VST/Gateway/Synergy
DIASONICS 10.0 LA MI Linear	10.0 MHz LA MI Linear	VST/Gateway/Synergy
DIASONICS 12.0 LA 2D MI Linear	12.0 MHz LA 2D MI Linear	Gateway/Synergy
DIASONICS 3.5 Linear	3.5 MHz Linear	SPA 1000
DIASONICS 3.5 Sector	3.5 MHz Sector	SPA 1000/DRF/SPA 400
DIASONICS 3.5 CMSD Sector	3.5 MHz CMSD Sector	SPA 1000/DRF 400/Spectra
DIASONICS 7.0 vaginal	7.0 MHz endovaginal	Spectra
DIASONICS 3.5 Curved Linear Array	3.5 MHz curved linear/20mm	Spectra
DIASONICS 5.0 Flat Linear	5.0 MHz flat linear	Spectra

**GE LOGIQ 400 / 500 / 700**

MODELLI SONDE ECOGRAFI	DESCRIZIONE	MODELLO ECOGRAFO
GE C358	2-5 MHz Abdom/OB Convex /58mm	Logiq 400 / 500

<b>GE C364</b>	2.5-5.5 MHz Ab/OB Convex 64mm	Logiq 400 / 500
<b>GE C551</b>	4.0-7.0 MHz Convex/ 40mm	Logiq 400 / 500
<b>GE C721</b>	4-8 MHz Micro Convex	Logiq 400 / 500
<b>GE E721</b>	4-9 MHz Endocavity /21mm	Logiq 400 / 500
<b>GE I739</b>	5-10MHz Intraop Linear " I " Shape	Logiq 400 / 500
<b>GE LA39</b>	6-13 MHz Linear / 39mm	Logiq 400/500/700/700 PRO
<b>GE L764</b>	5.2-9.5 MHz Linear for breast /64mm	Logiq 400 / 500
<b>GE S220</b>	1.8-4.0 MHz card/Abdom/OB sector	Logiq 400 / 500
<b>GE S222</b>	1.7-3.0MHz Cardiac Sector	Logiq 400 / 500
<b>GE S227</b>	2-4 MHz Abdominal/OB Sector/ 27mm	Logiq 700
<b>GE S317</b>	2.5-5.0 MHz Cardiac Sector	Logiq 400 / 500
<b>GE S326</b>	2.0-5.0 MHz sector /26mm	Logiq 700
<b>GE S611</b>	4.0-8.0MHz Pediatric Cardiac	Logiq 400 / 500
<b>GE T739</b>	5.0-10.0 MHz/39 mm surgical probe	logiq 400 / 500
<b>GE 348C</b>	2-4 MHz abdom/OB Convex /48mm	Logiq 700/700 PRO/700 EXP
<b>GE 546L</b>	3-6 MHz Linear 46mm	Logiq 400/500/700 /700 PRO
<b>GE 547L</b>	4-7MHz Linear	Logiq 700
<b>GE 548C</b>	3-8 MHz Abdom/OB Convex / 48mm	Logiq 700/700 PRO/700 EXP
<b>GE 618c</b>	4.0 to 9.0 MHz pediatric convex/ 18mm	Logiq 700/700 PRO/700 EXP
<b>GE 618e</b>	4.0 to 9.0 MHz endocavity / 18mm	Logiq 700/700 PRO/700 EXP
<b>GE 739L</b>	5-10MHz Linear / 39mm	Logiq 400/500/700/700 PRO

## GE LOGIQ 100 / 200 / 200PRO

MODELLI SONDE ECOGRAFI	DESCRIZIONE	MODELLO ECOGRAFO
<b>GE C36</b>	3.5MHz Convex	Logiq 100
<b>GE C55</b>	5.0MHz Convex/ 40R	Logiq 100
<b>GE L76</b>	7.5MHz Linear	Logiq 100
<b>GE CAE 5.0</b>	4/5/6 MHz Convex/ 58mm/72 degrees	Logiq 200 / 200PRO



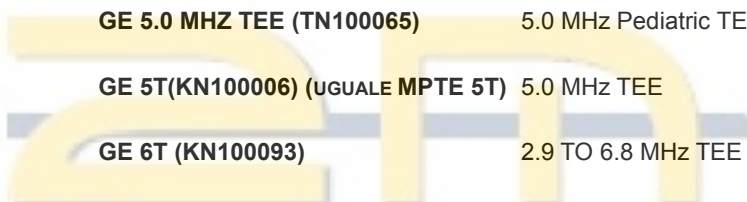


di FERULLO  
ELETTRA

<b>GE CBF 3.5</b>	3.0/3.5MHz Convex/72 degrees	Logiq 200 / 200PRO
<b>GE CS 3.5</b>	3.0/3.5MHz Micro Convex/ 82 degrees	Logiq 200 / 200PRO
<b>GE ERB</b>	6.0/7.0 MHz endocavity /120 degrees	Logiq 200 / 200PRO
<b>GE LH 7.5</b>	7.5MHz Linear / 30mm	Logiq 200 / 200PRO
<b>GE MTZ 6.5</b>	5.5 / 6.5MHz TV / 120 degrees	Logiq 200 / 200PRO
<b>GE 3CB</b>	2-5MHz Convex / 59 degrees	Logiq 200 PRO / Logiq 3
<b>GE 10L</b>	6/7/9 MHz Linear / 40mm	Logiq 200 PRO / Logiq 3
<b>GE 10LB</b>	4-10MHz Linear	Logiq 200 PRO / Logiq 3

### GE LOGIQ 3 / 5/ 7/ 9 AND VIVID 3 / 5/ 7/ SYSTEM FIVE

MODELLI SONDE ECOGRAFI	DESCRIZIONE	MODELLO ECOGRAFO
<b>GE 3S</b>	1-3MHz Cardiac Sector	Logiq 3/5/7 & Vivid 3/5/7/9
<b>GE 3Sr</b>	1.5-2.6 MHz Cardiac Sector	Logiq 700/700 EXP/700 PRO
<b>GE 3C</b>	2-5.7 MHz Convex	Logiq 3/5/7/9, Vivid 5/7/9
<b>GE 3.5C</b>	2-5MHz Convex	Logiq 3/5/7/9, Vividc 5/7/9
<b>GE 4C</b>	3-6MHz Convex	Logiq 9 BT04 or above
<b>GE 4S</b>	2-4MHz Sector	Logiq 7/9
<b>GE 5.0 CLA (KK100008)</b>	5.0MHz Convex / 40mm	System Five & Vivid 5
<b>GE 5C</b>	3.6-8.0 MHz Convex	Logiq 3,5 & 7, Vivid 3, 7
<b>GE 5S</b>	3-6MHz Pediatric Cardiac	Logiq 5/7 & Vivid 3/5/7
<b>GE 5.0 TEE (TN100053E)</b>	5.0 MHz TEE	CFM 775/800, System Five, 750--only if latest soft rev & bundy snap-on connectors
<b>GE 5.0 MHZ TEE (TN100065)</b>	5.0 MHz Pediatric TEE	IDEM COME SOPRA
<b>GE 5T(KN100006) (UGUALE MPTE 5T)</b>	5.0 MHz TEE	System Five & Vivid 5
<b>GE 6T (KN100093)</b>	2.9 TO 6.8 MHz TEE	Logiq 6/7 & Vivid 3/4/7 PRO



di FERULLO  
ELETTRA

<b>GE 6T-OR (KN100092)?? (Same as 6T except shielded)</b>	2.7 TO 7.0 MHz TEE	Logiq 6/7 & Vivid 3/4/7 PRO
<b>GE 6T-RS</b>	2.9 TO 6.8 MHz TEE	Vivid I (handheld u/s)
<b>GE 6TV (KN100062)</b>	2.9 TO 6.7 MHz TEE	Logiq 5/7/9 & Vivid 3/7
<b>GE 7L</b>	4-7MHz Linear	Logiq 3 Exp/5/7/9 & Vivid 3/5/7
<b>GE 7S</b>	4-8MHz Pediatric Cardiac	Logiq 5/7 & Vivid 3/5/7
<b>GE 8C</b>	4.0 to 10.0 MHz Convex	Logiq 3/5/7/9 & Vivid 3/7
<b>GE 8S</b>	5-10 MHz Sector	Logiq 700/700 Pro/700 Exp
<b>GE 8.0 MHZ TEE (KN100010)</b>	8.0 MHz TEE	Vivid 7
<b>GE 9T (KN100072)</b>	2.7 to 7.0 MHz TEE	Vivid 7
<b>GE 9T-OR (KN100092)??</b>	2.9 to 6.7 MHz TEE	Vivid 7
<b>GE 10LB</b>	5-10MHz Linear	Logiq 3/Logiq 3 Exp/5/7/9/ & Vivid 3/5/7
<b>GE 10L</b>	5-10MHz Linear	Logiq 3 Exp/5/7/9 & Vivid 3/5/7
<b>GE 10S</b>	5-10MHz Cardiac Sector	Logiq 5/7 & Vivid 3/5/7
<b>GE 12L</b>	6-12MHz Linear	Logiq 3 Exp/5/7/9 & Vivid 3/5/7
<b>GE BE7C</b>	4.0 to 11.0 MHz endorectal, 127mm	Logiq 9 & 7, Vivid 3, 7
<b>GE E8C</b>	4-9MHz Endocavity	Logiq 7/9/3 Exp, Vivid 3/7
<b>GE ERB7</b>	Endorectal-biopsy	Logiq 200/400/500
<b>GE ERB9</b>	Endorectal-bi-plane	Logiq 3
<b>GE CLA 3.5 (KK100001)</b>	3.5MHz Convex	System Five & Vivid 5
<b>GE CLA 5.0 (KN100008)</b>	5.0MHz Convex	System Five & Vivid 5
<b>GE FLA 5 (KN100003)</b>	5.0 MHz linear / 60mm	System 5 / Vivid 5
<b>GE FLA 6</b>	4.0-8.0 MHz linear	System 5 / Vivid 5
<b>GE FLA 10</b>	10.0 MHz linear	System 5 / Vivid 5
<b>GE FPA 2.5 (KG100001)</b>	2.0-4.0 phased array adult cardiac	System 5 & Vivid 5
<b>GE FPA 3.5 (KK100001 or KK100005)</b>	3.5 MHz phased array adult cardiac	System 5 & Vivid 5
<b>GE FPA 5.0</b>	4.0-7.0 phased array sm. adult cardiac	System 5 & Vivid 5
<b>GE FPA 10</b>	5.0-10.0 phased array neonate cardiac	System 5 & Vivid 5



di FERULLO  
ELETTRA

<b>GE M3C</b>	3.75MHz Convex	Logiq 700MR
<b>GE M3S</b>	1.5-3.6 MHz phased adult cardiac	Logiq 7, Vivid 7, Logiq S6
<b>GE M7C</b>	3-7MHz Convex AMA	Logiq 7/9, 700PRO/700EXP
<b>GE M12L</b>	6-12MHz Linear AMA	Logiq 700 Exp / Pro / 400/500 Pro
<b>GE M12L (Matrix)</b>	6.0-12.0 MHz Linear AMA	Logiq/Vivid 7/9/S6

### GE LOGIQBOOK

MODELLI SONDE ECOGRAFI	DESCRIZIONE	MODELLO ECOGRAFO
<b>GE 3C-RS</b>	2-5MHz Convex	Logiqbook & XP
<b>GE 3S-RS</b>	1.7-3.5MHz Cardiac Sector	Logiqbook XP, Vivid-I
<b>GE E8C-RS</b>	4-8MHz Endocavity	Logiqbook
<b>GE 8C-RS</b>	4-10MHz Micro Convex	Logiqbook
<b>GE 10LB-RS</b>	4-10MHz Linear	Logiqbook
<b>GE i12L-RS</b>	4-10MHz Linear / IntraOP	Logiqbook
<b>GE 8L-RS</b>	4-10MHz Linear	Logiqbook

### GE / VOLUSON

MODELLI SONDE ECOGRAFI	DESCRIZIONE	MODELLO ECOGRAFO
<b>GE AB 2-5</b>	2-5 MHz Convex	Voluson 730 Expert
<b>GE AB 2-7</b>	2-7 MHz Convex	Voluson 730 Expert (Rev 1. 07 or up) (Same as BT02 up)
<b>GE AC 2-5</b>	2-5 MHz Convex	Voluson 730 PRO
<b>GE M12L-H</b>	4.7 to 13.0 MHz Linear	Vol. 730 (BT05 and up)
<b>GE PA 2-5</b>	2-5 MHz Phased Array	Voluson 730 PRO / EXPERT
<b>GE PA 2-5P</b>	2-5 MHz Phased Array, Volume	Voluson 730 PRO / EXPERT
<b>GE PA 6-8</b>	6-8 MHz Phased Array Abdominal	Voluson 730 PRO / EXPERT
<b>GE RAB 2-5</b>	2-5 MHz Convex, Realtime 4D	Voluson 730 PRO / EXPERT
<b>GE RAB 2-5L</b>	2-5 MHz Convex, Realtime 4D	Voluson 730 PRO / EXPERT
<b>GE RAB 4-8</b>	4-8 MHz Convex, Realtime 4D	Voluson 730 PRO / EXPERT



di FERULLO  
ELETTRA

<b>GE RAB 2-5L</b>	2-5 MHz Convex, Realtime 4D	Voluson 730-BT03 and up
<b>GE RAB 4-8L</b>	4-8 MHz Convex, Realtime 4D	Voluson 730-BT03 / BT04
<b>GE RAB 4-8P</b>	4-8 MHz Convex, Realtime 4D	All Voluson Revisions
<b>GE RIC 5-9H</b>	5-9 MHz Intracavity, Realtime 4D	Voluson 730 PRO / EXPERT
<b>GE RSP 5-12</b>	5-12 MHz Linear, Volume	Voluson 730 PRO / EXPERT
<b>GE S-ACA 4-7</b>	4-7 MHz Convex	Voluson 530D / SA-9900
<b>GE S-ACP 3 -5</b>	3-5 MHz Convex	Voluson 530 D / SA-9900
<b>GE S-ICA 5-8</b>	5-8 MHz Endocavity	Voluson 530D / SA-9900
<b>GE S-NLM 5-10</b>	5-10 MHz Linear / 38mm	Voluson 530D / SA-9900
<b>GE S-NLP 5-10</b>	5-10 MHz Linear	Voluson 530D / SA-9900
<b>GE S-VAW 3-5</b>	3D Convex, 3-5MHz	Voluson 530D / SA-9900
<b>GE S-VAW 4-7</b>	3D Convex, 4-7MHz	Voluson 530 D / SA-9900
<b>GE S-VDW 5-8B</b>	3D Endo-vaginal, 5-8MHz	Voluson 730 / SA-9900
<b>GE S-VDW 5-8</b>	3D Endo-vaginal, 5-8MHz	Voluson 530D
<b>GE S-VRW 7-10</b>	3D Endo-rectal, 7-10MHz	Voluson 530D
<b>GE S-NLP 5-10 or S-VRW 7-10</b>	5-10 MHz linear	Voluson 530D
<b>GE SP 6-12</b>	6-12 MHz 2D Linear, Volume	Voluson 730 PRO / EXPERT
<b>GE SP 4-10</b>	4-10 MHz Linear	Voluson 730 PRO / EXPERT
<b>GE SP 10-16</b>	10-16 MHz Linear	Voluson 730 PRO / EXPERT
<b>GE S-VNA 5-8</b>	3D Pediatric, 5-8MHz	Voluson 530D
<b>GE SVAW 3-5</b>	3D Convex, 3-5MHz	Voluson 530 D/ SA-9900
<b>GE SVAW 4-7</b>	3D Convex, 4-7MHz	Voluson 530D / SA-9900
<b>GE SVDW 5-8B</b>	3D Endo-vaginal, 5-8MHz	Voluson 530 D/ SA-9900
<b>GE SVRW-7-10 or SVRW-77AK</b>	3D Endo-rectal, 7-10MHz	Voluson 530D

## GE (OLDER TRANSDUCERS)

MODELLI SONDE ECOGRAFI	DESCRIZIONE	MODELLO ECOGRAFO
<b>GE 2.5 MHz Sector</b>	2.5 MHz sector	3600
<b>GE 3.5 MHz Sector</b>	3.5 MHz sector	3000/3600

<b>GE 3.5 MHz Linear</b>	3.5 MHz linear	200/3000/3600/3200/3200Adv/ 3600/4000
<b>GE 3.5 MHz Convex (CB)</b>	3.5 MHz convex / 40mm	200/3200/3200Adv/3200Adv I, II, & III
<b>GE 3.5 MHz Convex (CK)</b>	3.5 MHz convex / 40mm	3200 Adv III (will work on AdvII but won't ID)
<b>GE 5.0 MHz Convex (CA)</b>	5.0 MHz convex / 40mm	200/3200/3200Adv/3200Adv I, II, & III
<b>GE 5.0 MHz Endovaginal</b>	5.0 MHz Endovaginal	3000/3600/4000
<b>GE 5.0 MHz endovaginal</b>	5.0 MHz endovaginal--angled handle	200/3200/3200Adv/3200Adv I, II, & III
<b>GE 5.0 MHz endovaginal</b>	5.0 MHz endovaginal--straight handle	200/3200/3200Adv/3200Adv I, II, & III
<b>GE 5.0 MHz Linear</b>	5.0 MHz linear	200/3600/3200/3200Adv/3600/4000
<b>GE 5.0 MHz Bi-Plane Prostate</b>	5.0 MHz Bi-Plane Prostate	3600/4000
<b>GE 6.0 MHz Prostate Biopsy</b>	6.0 MHz Prostate Biopsy	3600/4000
<b>GE 6.5 MZ Endovaginal</b>	6.5 MHz Endovaginal	3200 Adv III (will work on Adv II but won't ID)
<b>GE 7.0 MHz TV/TR Endovaginal</b>	7.0 MHz TV/TR Endocavity	200/3200 Adv II and III
<b>GE 7.5 LP (new style 7.5 MHz linear)</b>	7.5 MHz linear	3200 Adv III (will work on AdvII but won't ID)
<b>GE 7.5 MHz Linear (old style)</b>	7.5 MHz linear	3600/3200/3200Adv/AdvI/III/III
<b>GE RNG-GE530/QR</b>	3.0 MHz Biopsy Guide Civco Medical Instruments	

## HITACHI

MODELLI SONDE ECOGRAFI	DESCRIZIONE	MODELLO ECOGRAFO
<b>Hitachi EUP-C311</b>	3.5 MHz Convex /10mm,100 degrees	EUB-405, 410, 420, 450, 515
<b>Hitachi EUP-C312</b>	3.5 MHz Convex /20mm, 90 degrees	EUB-405, 410, 420, 450, 515
<b>Hitachi EUP-C312T</b>	3.5MHz Convex/ 20mm	EUB-405/420/525/555
<b>Hitachi EUP-C314</b>	3.5 MHz Convex / 40mm	EUB-405/410/420/450/515
<b>Hitachi EUP-C314T</b>	2.5/3.5/5.0MHz Convex / 40mm	EUB-405+/420/525/555
<b>Hitachi EUP-C314G</b>	2.5-5.0 MHz convex /40mm, 90 degree	EUB-405+/420/525/555/6000/6000S
<b>Hitachi EUP-C318</b>	3.5 MHz convex	EUB-405/410/420/450/515

<b>Hitachi EUP-C318T</b>	2.5-5.0 MHz Convex / 76mm	EUB-405+/420/525/555
<b>Hitachi EUP-C321</b>	5.0 MHz Convex	EUB-405/415/420/515/555
<b>Hitachi EUP-C324</b>	5.0 MHz Convex / 40mm	EUB-405/415/420/515/555
<b>Hitachi EUP-C511</b>	2.0-5.0 Mhz Convex /10mm/ 100 deg	EUB-405/415/420/515/555
<b>Hitachi EUP-C511T</b>	2.0-5.0 Mhz Convex /10mm/ 100 deg	EUB-405+/525/2000/5500/ 6500/8500
<b>Hitachi EUP-C514</b>	3.5-5.0 Mhz Convex / 40mm	EUB-405+/525/2000/5500/ 6500/8500
<b>Hitachi EUP-C516</b>	3.5-5.0 Mhz Convex / 60mm	EUB-405+/525/2000/5500/ 6500/8500
<b>Hitachi EUP-C524</b>	3.5-7.5 Mhz Convex / 40mm	EUB-405+/525/2000/5500/ 6500/8500
<b>Hitachi EUP-C532</b>	5.0-9.0 Mhz Ped. Convex / 20mm	EUB-405+/525/2000/5500/ 6500/8500
<b>Hitachi EUP-C616</b>	2.5-5.0 Mhz Convex / 40mm	?
<b>Hitachi EUP-CC531</b>	5.0-9.0 MHz Endocavity	EUB-405+/525/2000/5500/ 6500/8500
<b>Hitachi EUP-F334</b>	5.0-10.0 Mhz / 40mm, 100 degree Fingertip–Intraoperative	EUB-405+/525/2000/5500/ 6500/8500
<b>Hitachi EUP-F531</b>	5.0-9.0 Mhz / 10mm, 100 degree Fingertip–Intraoperative	EUB-405+/525/2000/5500/ 6500/8500
<b>Hitachi EUP-L32</b>	5.0MHz Linear / 79mm	EUB-400/500
<b>Hitachi EUP-L33</b>	5-7.5 MHz Linear / 64mm	EUB-405/420/450/515/525/ 555
<b>Hitachi EUP-L33s</b>	5-7.5 MHz Linear / 38mm	EUB-405+/420/525/555
<b>Hitachi EUP-L33st</b>	5-7.5 MHz Linear / 38mm	EUB-405+/420/525/555
<b>Hitachi EUP-L34T</b>	7.5-13 MHz small parts / 38mm	EUB-405+/525/2000/5500/ 6500/8500
<b>Hitachi EUP-L53</b>	4.5-10.0 MHz Linear / 64mm	EUB-405+/500/525/2000/ 5500/6500/8500
<b>Hitachi EUP-L53s</b>	5.0-10.0 MHz Linear / 38mm	EUB-405+/500/525/2000/5500/ 6500/8500
<b>Hitachi EUP-L54M</b>	6.0 to 13.0 MHz linear / 50mm	EUB-405+/500/525/2000/ 5500/6500/8500
<b>Hitachi EUP-U332</b>	5.0-7.5 MHz linear/curved	EUB-405/420/525/555
<b>Hitachi EUP-V33</b>	6.5 MHz endovaginal /10mm,100 deg	EUB-405/420/525/555
<b>Hitachi EUP-V33W</b>	5.0-6.5 MHz endovaginal / 10mm, 100 to 220 degrees	EUB-405/420/525/555
<b>Hitachi EUP-V53W</b>	5.0/6.0/7.0MHz Endocavity (220deg)	EUB-405+/525/2000/5500/ 6000

Hitachi EZU-PC1 3.5 MHz convex, 76mm EUB-310 / 200?

Hitachi EZU-PC3A 3.5 MHz convex, 40mm EUB-310 / 200?

## HP (PHILIPS)

MODELLI SONDE ECOGRAFI	DESCRIZIONE	MODELLO ECOGRAFO
HP (PHILIPS) S3 (21311A)	1-3 MHz Adult Cardiac Sector	Sonos 4500/5500/7500
HP (PHILIPS) S4 (21330A)	2-4 MHz Adult Cardiac Sector	Sonos 4500/5500/Im Pt HX/ 7500
HP (PHILIPS) S8 (21350A)	3-8 MHz phased pediatric cardiac	4500/5500/Image Point HX/ 7500
HP (PHILIPS) S12 (21380A)	5-12 MHz phased neonatal cardiac	4500/5500/Image Point HX/ 7500
HP (PHILIPS) 21200C	2.5 MHz phased sector	1000/1500/2000
HP (PHILIPS) 21202A	2.0/2.5MHz Adult Cardiac	Sonos 2000/2500
HP (PHILIPS) 21205C	3.5 MHz phased sector	1000/1500/2000
HP (PHILIPS) 21210B	5.0 MHz Phased Sector	HP1000/1500
HP (PHILIPS) 21211B	5.0 MHz Phased Sector	Sonos 1000/1500/2000
HP (PHILIPS) 21215A	2.0/2.5MHz DEB Adult Cardiac	Sonos 2000/2500
HP (PHILIPS) 21221A	1.9CW	Sonos 1000/2000/2500/45 00/5500
HP (PHILIPS) 21221B	1.9CW	Sonos 4500/5500
HP (PHILIPS) 21222A	1.9CW	Image Point
HP (PHILIPS) 21228A	1.9CW-TCD	Sonos 4500/5500
HP (PHILIPS) 21228B	1.9CW-TCD	Sonos 4500/5500
HP (PHILIPS) 21242A	3.5/2.7 MHz phased Sestro	HP1000/1500/2000
HP (PHILIPS) 21243A	3.5/2.7MHz DEB Sector	Sonos 2000/2500
HP (PHILIPS) 21244A	3.5 MHz Phased Sector	HP1000/1500/2000
HP (PHILIPS) 21246A	5.0 MHz Phased Sector	HP1000/1500/2000
HP (PHILIPS) 21253A	3.5MHz Convex	Sonos 2000/2500
HP (PHILIPS) 21254A	5.0 MHz Linear	HP1000/1500/2000
HP (PHILIPS) 21255B	4.5/3.5MHz Trap Linear	Sonos 2000/2500
HP (PHILIPS) 21258A	7.0 MHz Linear	HP1000/1500/2000
HP (PHILIPS) 21258B	7.5/5.5MHz Trap Linear	Sonos 2000/2500

HP (PHILIPS) 21275A	7.5/5.5MHz Pediatric Cardiac	Sonos 2000/2500
HP (PHILIPS) 21302A (P2520)	2.5/2.0 MHz Adult Cardiac Sector	Image Point / Image Point
HP (PHILIPS) 21311A (S3)	1-3 MHz Adult Cardiac Sector	Sonos 4500/5500
HP (PHILIPS) 21321A (C3540)	2-5 MHz Convex	Sonos 4500/5500/Envisor
HP (PHILIPS) 21330A (S4)	2-4 MHz Adult Cardiac Sector	Sonos 4500/5500/Im Pt HX/ Envisor
HP (PHILIPS) 21336A (E6509)	6.5 MHz Endo-vaginal	Sonos 4500/5500 / ImagePt/ /Envisor
HP (PHILIPS) 21347A (S5010)	3.7/5.0 MHz Phased Array Sector	Sonos 1800 / Image Point
HP (PHILIPS) 21350A (S8)	3-8 MHz Pediatric Sector	Sonos 4500/5500/Im Pt HX/ /Envisor
HP (PHILIPS) 21353B (C3540)	2-5 MHz Convex	Image Point / Im Pt HX
HP (PHILIPS) 21355B	5.0/4.5/3.5MHz Trap Linear	Sonos 4500/5500
HP (PHILIPS) 21358B (L7540)	4.0-10.0 MHz Trap Linear	Sonos 4500/5500
HP (PHILIPS) 21356A (11-3L)	3.0-11.0 Mhz Trap Linear	Sonos 4500/5500
HP (PHILIPS) 21359A (L7535)	5.0-10.0 MHz Linear	Image Point/Envisor
HP (PHILIPS) 21360A (L5035)	3.5-5.0 MHz) Linear	Image Point//Envisor
HP (PHILIPS) 21364A OMNI I TEE	3.5-5 MHz Omniplane TEE	Sonos 1000,2000/2500/45 00/5500
HP (PHILIPS) 21367A OMNI II TEE	5.5-6.7 MHz Omniplane TEE	Sonos 2000/2500/4500/55 00
HP (PHILIPS) 21369A OMNI TEE (T6210)	4-7 MHz Omniplane TEE	HP4500/5500/Image Point/Envisor
HP (PHILIPS) 21372A (C6514)	5.0-7.0 MHz tightly curved convex	Sonos 1800/Im Pt/Im Pt HX
HP (PHILIPS) 21373B (C5040)	3.5/5.0 MHz convex??	Sonos 4500/5500/Im Pt HX/Envisor
HP (PHILIPS) 21376A (L1038)	5-10 MHz Linear	Image Point HX/ 4500/5500/Envisor
HP (PHILIPS) 21380A (S12)	5-12 MHz Pediatric Sector	Sonos 4500/5500/Im Pt HX/ Envisor
HP (PHILIPS) 21381A (T6207)	Omniplane TEE	4500/5500/7500
HP (PHILIPS) 21390A (15-6L)	15-6L Hockey Stick Linear (intraop)	Sonos 4500/5500/Envisor
HP (PHILIPS) 21402A	2.5 MHz mechanical sector	Sonos 100 / 100CF / 200CF
HP (PHILIPS) 21405A	3.5 MHz mechanical sector	Sonos 100 / 100CF / 200CF
HP (PHILIPS) 21411A	5.0 MHz mechancial sector	Sonos 100 / 100CF / 200CF
HP (PHILIPS) 21415A	7.5 MHz mechanical sector	Sonos 100 / 100CF / 200CF
HP (PHILIPS) 21475A (L12-3)	3.0 to 12.0 MHz linear	Envisor



## MEDISON

MODELLI SONDE ECOGRAFI	DESCRIZIONE	MODELLO ECOGRAFO
MEDISON C2-5/60BD	2-5 MHz Convex / 60mm	SA-600
MEDISON EC 4-9/13CD	4-9 MHz Endocavity / 13mm	SA-600
MEDISON EC 4-9ES	4-9 MHz Endocavity	SA-600
MEDISON LV 4-7	4-7 MHz Linear(Large Animal Repro)	SA-600
MEDISON 6.5 EV (EC 4-9/10R)	6.5 MHz Endovaginal	SA-600 (ver. 2.31 & up)
MEDISON 7.5 MHz Linear	7.5 MHz Linear	SA-600
MEDISON PB-C15H-35D	3.5 MHz Convex	SA-1500/4500/4800
MEDISON PB-C15H-65-EVD	6.5 MHz Endovaginal	SA-1500/4500/4800
MEDISON 7.5 MHz Linear	7.5 MHz Linear	SA-1500/4500/4800
MEDISON 7.5 Mhz/40mm	7.5 MHz Linear / 40mm	SA-3200 / 5000
MEDISON C2-5/40	2-5 MHz Convex / 40mm	SA-3200/ 5000 / 5500/ 6000
MEDISON C2-5/60 (PB-50C2-5/60ED)	2-5 MHz Convex / 60mm	SA-3200/ 5000 / 5500
MEDISON HC 2-5ED	2-5 MHz Convex	SA-3200
MEDISON C3.5/60R	3.5 MHz Convex	SA-5000 (ver. 1 & 2)
MEDISON 6.5 EC	6.5 MHz Endocavity / 140 degree	SA-5000
MEDISON 6.5 EV (PB-C15H-65-86)	6.5 MHz Endovaginal	SA-5000
MEDISON PL50-7.5/60	7.5MHz multi-frequency linear/60mm	SA-5000
MEDISON PL60-7.5/40	6.5/7.5/8.5 MHz linear / 40mm	SA-5000
MEDISON C2-4/30mm	2-4 MHz Micro Convex / 30mm	SA-5500/ 6000C
MEDISON C3-7ED	3-7 MHz Convex	SA-5500/6000C & MT & CMT
MEDISON C3-7ER	3-7MHz Convex / 60R (THI Capable)	SA-5500 / 6000C(V3^)/ 8800MT/9900
MEDISON EC 4-9ED	4-9 MHz Endovaginal / 10mm	SA-5500/ 6000C
MEDISON HC2-5/40mm	2-5 MHz Convex /40mm	SA-5500/ 6000C
MEDISON HC 3-6 / 60mm	3-6 MHz Convex / 60mm	SA-5500
MEDISON HL 5-9 Linear	5-9 MHz Linear	SA-5500/6000C/8800MT
MEDISON HL5-9ED/ 40mm	5-9 MHz Linear/ 40mm	SA-5500/6000C/8800

<b>MEDISON C3-7ED-N</b>	3-7 MHz Convex	SA-6000II/8000/8800/9900/PICO
<b>MEDISON HL 5-9ED-N</b>	5-9 MHz linear /40mm	SA-6000II/6000C/8000SE/PICO
<b>MEDISON C3-6EC</b>	3-6 MHz Convex	SA-8800
<b>MEDISON EC 4-9ED-N</b>	4-9 MHz Endovaginal	SA-8800 Live/Pico/6000II/9900
<b>MEDISON ER 4-9ES</b>	4-9 MHz Endovaginal	SA-8800/6000C/6000CMT
<b>MEDISON HC 2-5</b>	2-5 MHz Convex	SA-8800 (ver. 1.02 & up)
<b>MEDISON HC 2-5ED-N</b>	2-5 MHz Convex	SA-8800 GAIA/PICO
<b>MEDISON HC 3-6</b>	3-6 MHz Convex	SA-8800 (ver. 1.02 & up)
<b>MEDISON HL 5-9ED</b>	5-9 MHz linear	SA-8800/8800GAIA V.1.01.03/8800MT/8800CV
<b>MEDISON HL P2-4AD</b>	2-4 MHz cardiac sector	SA-8800/8800GAIA/8800MT/8800CV
<b>MEDISON L5-12</b>	5-12 MHz Linear	SA-8800
<b>MEDISON L5-12IM</b>	5-12 MHz Linear	SA-8800MT(V.3.04 <sup>^</sup> )/8800C(V3.04 <sup>^</sup> )
<b>MEDISON L5-12IR</b>	5-12 MHz Linear	SA8800MT (V.2.00 <sup>^</sup> )/9900
<b>MEDISON MC 2-5ED</b>	2-5 MHz 2D convex	SA8800MT (V.3.01 <sup>^</sup> )/6000C/9000
<b>MEDISON PB80-SVAW 4-7</b>	4-7 MHz multi-frequency	SA-8800
<b>MEDISON PBMVEC4-9/13CD</b>	4-9 MHz Endocavity / 13R	MySono 201
<b>MEDISON S-ACA 4-7</b>	4-7 MHz Convex	Voluson 530D / SA-9900
<b>MEDISON S-ACP 3 -5</b>	3-5 MHz Convex	Voluson 530 D / SA-9900
<b>MEDISON S-ICA 5-8</b>	5-8 MHz Endocavity	Voluson 530D / SA-9900
<b>MEDISON S-NLM 5-10</b>	5-10 MHz Linear / 38mm	Voluson 530D / SA-9900
<b>MEDISON S-NLP 5-10</b>	5-10 MHz Linear	Voluson 530D / SA-9900
<b>MEDISON S-VAW 3-5</b>	3D Convex, 3-5MHz	Voluson 530D / SA-9900
<b>MEDISON S-VAW 4-7</b>	3D Convex, 4-7MHz	Voluson 530 D / SA-9900
<b>MEDISON S-VDW 5-8B</b>	3D Endo-vaginal, 5-8MHz	Voluson 730 / SA-9900
<b>MEDISON S-VDW 5-8</b>	3D Endo-vaginal, 5-8MHz	Voluson 530D
<b>MEDISON S-VNA 5-8</b>	3D Pediatric, 5-8MHz	Voluson 530D
<b>MEDISON S-VRW 7-10</b>	3D Endo-rectal, 7-10MHz	Voluson 530D

## PHILIPS

(Vedi sonde ATL e HP )

## SIEMENS

MODELLI SONDE ECOGRAFI	DESCRIZIONE	MODELLO ECOGRAFO
SIEMENS Endo P	5/6/7.5 MHz endorectal, 8mm	SL1, SL2, SI-200 thru SI-450
SIEMENS Endo PII	5/6/7.5 MHz endorectal, 8mm	Prima / Adara
SIEMENS Endo V	5/6/7.5 MHz endovaginal	SL1, SL2, SI-200 thru SI-450
SIEMENS Endo V	5/6/7.5 MHz endovaginal	Prima / Adara
SIEMENS 2.5P20	2.5 MHz phased array cardiac	Versa Plus
SIEMENS 2.5PL0	2.5 MHz phased array cardiac	Elegra
SIEMENS 3.5C40+	3.5 MHz convex / 40mm	Versa / Versa Pro or Plus / Sienna / Omnia
SIEMENS 3.5C40H	3.5 MHz convex, / 40mm	Elegra
SIEMENS 3.5C40s	2.6/3.5/5.0 MHz convex	Prima / Adara
SIEMENS 3.5C80+	3.5 MHz convex / 80mm	Versa / Versa Pro or Plus / Sienna / Omnia
SIEMENS 3.5R40	3.5 MHz convex / 40mm	SI-450
SIEMENS 3.5 MHz Sector	3.5 MHz mechanical sector (15 / 18mm)	SL1, SL2, SI-200 thru SI-450
SIEMENS 5.0C40s	5.0 MHz convex, 64mm	Prima / Adara
SIEMENS 5.0L45+	5.0 MHz Linear / 45mm	Versa / Versa Pro or Plus / Sienna / Omnia
SIEMENS 5.0 MHz Sector	5.0 MHz mechanical sector, 10mm	SL1, SL2, SI-200 thru SI-400
SIEMENS 5.0 MHz Linear	5.0 MHz Linear	SL1, SL2, SI-200 thru SI-400
SIEMENS 6.5EV13	6.5 MHz endovaginal	Versa / Versa Pro or Plus / Sienna / Omnia
SIEMENS 6.5EV13s	6.5 MHz Endovaginal	Prima / Adara
SIEMENS 7.5L40+	7.5 MHz Linear	Versa / Versa Pro or Plus / Sienna / Omnia
SIEMENS 7.5L45s	5.0/7.5 MHz Linear, 45mm	Prima / Adara
SIEMENS 7.5L70+	5.0-9.5 MHz linear, 69mm	Versa / Versa Pro or Plus / Sienna / Omnia

<b>SIEMENS 7.5L75s</b>	5.0/7.5 MHz Linear, 75mm	Prima / Adara
<b>SIEMENS 7.5 MHz Linear</b>	7.5 MHz Linear	SL1, SL2, SI-200 thru SI-400
<b>SIEMENS 7.5 MHz Linear</b>	7.5 MHz Linear	SI-400 / 450
<b>SIEMENS 10L25</b>	10MHz linear / 25mm	Versa Pro, Versa Plus, Sienna /Omnia

di FERULLO TOSHIBA		
ELETTRA		
MODELLI SONDE ECOGRAFI	DESCRIZIONE	MODELLO ECOGRAFO
<b>TOSHIBA PC-19M</b>	1.9 MHz CW Doppler Pencil Probe	SSH-140 / SSA-270A
<b>TOSHIBA PEF-510MB</b>	5.0/6.0MHz Multi PlaneTEE	SSA-270A / SSH-140A
<b>TOSHIBA PLB-508M-5</b>	5.0 MHz Linear	32B/38A/38B
<b>TOSHIBA PLE -308M-3.75</b>	3.75 MHz Linear	77B/90A/100A/250A
<b>TOSHIBA PLE -508M</b>	5.0 MHz linear	77B/90A/100A/250A
<b>TOSHIBA PLE -505S</b>	5.0MHz Linear /57mm	77B/90A/100A/250A
<b>TOSHIBA PLE -705S</b>	7.5MHz Linear Shallow Region	270A/77B/90A/100A/240A/ 250A
<b>TOSHIBA PLF -308P</b>	3.75MHz Linear / 86mm	SSH-140 / 270A / 340A/ 350A (corevision)
<b>TOSHIBA PLF -503NT</b>	5.0 MHz Linear	SSH-140A / 340A / 350A (corevision)
<b>TOSHIBA PLF -503ST</b>	5.0MHz Linear	SSA-270A
<b>TOSHIBA PLF -703NT</b>	7.5 MHz Linear	SSH-140A / 340A / 350A (corevision)
<b>TOSHIBA PLF -703ST</b>	7.5MHz Linear	SSA-270A
<b>TOSHIBA PLF -705S</b>	7.5MHz Linear	140A/250A/270A/340A/350A (corevision)
<b>TOSHIBA PLF-805ST</b>	6/8/10 MHz Linear	SSH-140A Power Pace / 340A/350A (corevision)
<b>TOSHIBA PSB-25A-2.5</b>	2.5 MHz Sector	SAL-38A, 38B
<b>TOSHIBA PSB-25R-2.5</b>	2.5 MHz Sector	SAL-38A, 38B
<b>TOSHIBA PSB-37A-3.75</b>	3.75 MHz Sector	SAL-38A, 38B
<b>TOSHIBA PSB-37R-3.75</b>	3.75 MHz Sector	SAL-38A, 38B
<b>TOSHIBA PSB-50A-5.0</b>	5.0 MHz Sector	SAL-38A, 38B
<b>TOSHIBA PSB-50ST-5.0</b>	5.0 MHz Special Sector	SAL-38A, 38B
<b>TOSHIBA PSD-25R</b>	2.5MHz Sector	140A / 270A

<b>TOSHIBA PSE -37H</b>	3.75MHz Sector	SSA-270
<b>TOSHIBA PSE -37L</b>	3.75MHz Sector	SSA-250/140/270
<b>TOSHIBA PSE -50H</b>	5.0MHz Sector	SSA-340A/ 140
<b>TOSHIBA PSF-25CT</b>	2.5 MHz Cardiac/abdominal Sector	SSA-270A
<b>TOSHIBA PSF-25DT</b>	2.5MHz Sector Cardiac (w/st. CW)	160A / 270A
<b>TOSHIBA PSF-25FT</b>	2.5MHz Sector Cardiac (W ST. CW)	140A/160A/270A
<b>TOSHIBA PSF-25KT</b>	2.5MHz Sector Cardiac	SSA-270A
<b>TOSHIBA PSF-25LT</b>	2.5MHz Sector Cardiac (w/st. CW)	SSH-140A
<b>TOSHIBA PSF-37CT</b>	3.75MHz abdominal sector	SSA-270A
<b>TOSHIBA PSF-37DT</b>	3.75 MHz Sector (w/St. CW)	160A / 270A
<b>TOSHIBA PSF-37FT</b>	3.75MHz Sector Cardiac (w. st. CW)	140A/160A/270A
<b>TOSHIBA PSF-37HT</b>	3.75 MHz abdominal sector	SSH-140A / 340A
<b>TOSHIBA PSF-50AT</b>	5.0MHz Sector (Heart)	160A / 270A
<b>TOSHIBA PSF-50ET</b>	5.0MHz Sector Pediatric /Neonatel	140A / 160A / 270A
<b>TOSHIBA PSF-50FT</b>	5.0MHz Sector Ped. Cardiac (st.CW)	160A / 270A
<b>TOSHIBA PSH-37LT</b>	3.75MHz Sector	SSH-140A
<b>TOSHIBA PSH-70LT</b>	7.0 MHz sector	140A / 250A / 350A (corevision)
<b>TOSHIBA PVE-375M</b>	3.75MHz Convex / 50mm	77B/90A/100A/240A/250A/TOSBEE
<b>TOSHIBA PVE-382M</b>	3.75MHz Convex	77B/90A/100A/240A/250A/TOSBEE
<b>TOSHIBA PVE-393M</b>	3.75MHz Convex / 26mm	77B/90A/100A/240A/250A/TOSBEE
<b>TOSHIBA PVF-357MT</b>	3.75MHz Convex / 70mm	SSA-270A
<b>TOSHIBA PVF-375AT</b>	3.75MHz Convex	SSA-340A (Eccocee)
<b>TOSHIBA PVF-375MT</b>	3.75MHz Convex	SSA-140A / 270A / 340A / 350A (corevision)
<b>TOSHIBA PVF-381MT</b>	3.0 / 3.75MHz Convex	SSA-340A (Eccocee) / 350A (corevision)
<b>TOSHIBA PVF-575MT</b>	5.0 MHz Convex	SSH-140A / SSA-270A / 340A / 350 (corevision)
<b>TOSHIBA PVF-620ST</b>	6.0 MHz convex intra-cavity	SSA-270 / SSH-140A / 340A / 350A (corevision)
<b>TOSHIBA PVF-621VT</b>	6.0 MHz endovaginal, 121 degrees	SSA-270/SSH-140A/250A/ 340A / 350A (corevision)

TOSHIBA PVF-625RT	6-7 MHz endorectal	SSH-140A/ 340A / 350A (corevision)
TOSHIBA PVF-738F	7.0 MHz Side Firing Slightly Convex	PwrVision 6000,Nemio,Tosbee, Capasee
TOSHIBA PVF-738H	Microconvex	PwrVision 6000, Nemio, Tosbee,Capasee
TOSHIBA PVF-745V	4.5-7.0 MHz slightly curved convex	PwrVision 6000, Nemio, Tosbee, Capacee, Justvision, 340A
TOSHIBA PVL-625RT	Endorectal	SSA-270A / SSH-140A
TOSHIBA PVL-725RT	7.0MHz B.P. Rectal	SSA-270A / SSH-140A
TOSHIBA PLG-308P	3.0/3.5MHz Biopsy Linear	Justvision 200/400/Capasee
TOSHIBA PLG-506M	4.0/5.0/7.0MHz Linear	Justvision 200/400/Capasee
TOSHIBA PLG-805S	6.0/8.0/10.0MHz Linear	Justvision 200/400/Capasee
TOSHIBA PVG-366M	3.0/3.75MHz Convex	Justvision 200/400/Capasee
TOSHIBA PVG-601V	5.0/6.0/7.0MHz TV	Justvision 200/400/Capasee
TOSHIBA PVG-681S	5.0/6.0/7.0 MHz, 14mm convex	Justvision 200/400/Capasee
TOSHIBA PVG-720S	5.0/7.5/8.0MHz Slightly Curved Lin	Justvision 200/400/Capasee

### POWERSVISION 6000 (SSA-370) / NEMIO (SSA-550A)

MODELLI SONDE ECOGRAFI	DESCRIZIONE	MODELLO ECOGRAFO
TOSHIBA PEF-510MB	5,0/6.0 MHz Multi-plane TEE	PwrVision 6000 / Nemio
TOSHIBA PEM-508SC	5,0/6.0 MHz Bi-plane Ped. TEE	PwrVision 6000 / Nemio
TOSHIBA PEF-704LA	5/7.5/10MHz Laparoscopic	PwrVision 6000/Nemio
TOSHIBA PLM-503AT	6.0-8.5MHz Linear / 32mm	PwrVision 6000 / Nemio
TOSHIBA PLM-703AT	6.0-11.0MHz Linear / 32mm	PwrVision 6000 / Nemio
TOSHIBA PLM-805AT	6.0-12.0MHz Linear / 56mm	PwrVision 6000 / Nemio
TOSHIBA PLM-1204S	8.0-12.0MHz Linear/20mm (Hockey)	PwrVision 6000 / Nemio
TOSHIBA PLM-1204AT	8.0-14.0MHz Linear / 32mm	PwrVision 6000 / Nemio
TOSHIBA PSM-25AT	2.0/3.0/3.6/3.7/3.8MHz Cardiac	PwrVision 6000 / Nemio
TOSHIBA PSM-20CT	2.0/2.5/3.0MHz TCD Sector	PwrVision 6000 / Nemio
TOSHIBA PSM-37AT	2.5/3.7/4.2/5.0MHz Cardiac Sector	PwrVision 6000 / Nemio
TOSHIBA PSM-37CT	3.2/4.2/5.0MHz Abd Sector	PwrVision 6000 / Nemio

<b>TOSHIBA PSM-50AT</b>	3.7/4.5/6.0MHz Sector	PwrVision 6000 / Nemio
<b>TOSHIBA PSM-70AT</b>	5.0/7.5/10.0MHz Sector	PwrVision 6000 / Nemio
<b>TOSHIBA PVF-738H</b>	5/7.5/10MHz Intraop-T-shape	PwrVision 6000/Nemio/Justvision 200/400
<b>TOSHIBA PVF-738F</b>	5/7.5/10MHz Finger " I " Shape	PwrVision 6000/Nemio/Justvision.200/400
<b>TOSHIBA PVF-745V</b>	7.5MHz Micro Convex	PwrVision 6000/Nemio/Justvision.200/400
<b>TOSHIBA PVM-662AT</b>	5.7/7.0/8.0MhzMicroConvex Neonatal	PwrVision 6000 / Nemio
<b>TOSHIBA PVM-621VT</b>	5.0/6.0/7.0MHz Endovaginal	PwrVision 6000 / Nemio
<b>TOSHIBA PVM-651VT</b>	4.0/6.0/8.0MHz Endovaginal	PwrVision 6000 (Rev. 3.0^ )/ Nemio
<b>TOSHIBA PVM-375AT (NEW)</b>	3.0-6.0MHz Convex	PwrVision 6000 / Nemio
<b>TOSHIBA PVM-375AT</b>	3.0-6.0MHz Convex	PwrVision 6000 / Nemio
<b>TOSHIBA PVM-740RT</b>	5.0/7.5/10MHz Bi-plane Rectal	PwrVision 6000 / Nemio

### TOSHIBA POWERVISION 8000 / APLIO / XARIO / NEMIO XG

MODELLI SONDE ECOGRAFI	DESCRIZIONE	MODELLO ECOGRAFO
<b>TOSHIBA PSN-25AT</b>	2.0/3.0/3.6/3.7/3.8MHz Cardiac	Powervision 8000
<b>TOSHIBA PSN-37CT</b>	Abdominal Sector	Powervision 8000
<b>TOSHIBA PVN-375AT</b>	3.0-6.0 MHz Convex	Powervision 8000
<b>TOSHIBA PVN-661VT</b>	5/6/7 MHz Endo-vaginal	Powervision 8000
<b>TOSHIBA PVN-760ST</b>	5/7/8 MHz Endo-cavity	Powervision 8000
<b>TOSHIBA PLN-503AT</b>	6.0-8.5 MHz Linear / 32mm	Powervision 8000
<b>TOSHIBA PLN-703AT</b>	6.0-11.0 MHz Linear / 32mm	Powervision 8000
<b>TOSHIBA PLN-805AT</b>	6.0-12.0 MHz Linear / 56mm	Powervision 8000
<b>TOSHIBA PLT-805AT</b>	5.0-12.0 MHz Linear / 56mm	Aplio / Xario / Nemio XG
<b>TOSHIBA PLT-604AT</b>	4.0-8.0 MHz Linear	Aplio / Xario / Nemio XG
<b>TOSHIBA PLT-704AT</b>	6.0-11.0 MHz linear	Aplio / Xario / Nemio XG
<b>TOSHIBA PLT-1204AT</b>	7.0-14.0 MHz Linear	Aplio / Xario / Nemio XG
<b>TOSHIBA PST-20CT</b>	2.0-3.5 MHz Sector	Aplio / Xario / Nemio XG
<b>TOSHIBA PVT-375BT</b>	3.0-6.0 MHz convex	Aplio / Xario / Nemio XG

TOSHIBA PVT-661VT

Multi-frequency endovaginal

Aplio / Xario / Nemio XG

## VINGMED

MODELLI SONDE ECOGRAFI	DESCRIZIONE	MODELLO ECOGRAFO
VINGMED 2.0 MHz CW Pencil Probe (Part Number TE100020)	2.0 MHz CW doppler pencil probe	700 / 725/ 750 / 775 / 800
VINGMED 2.35 MHz (Part Number TF100002)	2.35 MHz mechanical sector	700 / 725 / 750 / 775 / 800
VINGMED 2.5 MHz (Part Number TG100102A)	2.5 MHz Mechanical sector	800
VINGMED 3.25 MHz(P/N TK100104 or TK100104A)	3.25 MHz Mechanical sector	700 / 725/ 750 / 775 / 800
VINGMED 3.3 MHz (Part Number TK100105)	3.3 MHz Mechanical sector	800
VINGMED 5.0 MHz (Part Number TN100019 or TN100119)	5.0 MHz Mechanical sector	700 / 725 / 750 / 775 / 800
VINGMED 5.0 MHz multiplane TEE (Part Number TN100053E)	5.0 MHz multi-plane TEE	System Five, 800 / 775 / 750 (750 only if latest software & must have bundy snap-on connectors)
VINGMED 7.5 MHz (Part Number TT100001 or TT100101)	7.5 MHz Mechanical sector	700 / 725 / 750 / 775 / 800