



RME International, Inc.

23937 Oakmont Pl., Canoga Park, CA. 91304
Phone: 818-4001660 Fax: 818-999-1322
www.rme-international.com

Inventory Inventario

Date: August 14, 2006

Contact: Wendy Young

Cell: (818-400-1660)

Email: sales@rme-international.com

Mfg. Item Descriptions (all items are refurbished) (todos los equipos son reconstruidos)

ACUSON

- 1 **2002 Sequoia 512, Rev 9.51, "shared service", Signature, TEQ,**
OB/Cardiac/Vascular calculations, Stress Echo, NTHI, DICOM PRINT, STORE
Aegis, Color/PW/CW Doppler, M-Mode, Auto Doppler
Probes: 4C1, 15L8W, EV8C4, 3V2C, 6L3, 2.0Mhz CW
- 2 **2004 Sequoia C512, Rev 9.51, Cardiology, Signature, TEQ,**
Cardiac calculations, Stress Echo, NTHI, DICOM Worklist
Aegis, Color/PW/CW Doppler, M-Mode, Auto Doppler
Probes:
- 3 **Sequoia 512, Rev 9.51, TEQ**
OB//Vascular calculations, NTHI,
Aegis, Color/PW/CW Doppler, M-Mode, Auto Doppler
Probes: 6C2, 15L8W, EV8C4, 4V1, 6L3,
- 4 **Aspen Advanced, Revision 7.03 , Tissue Harmonics, DICOM**
Color/PW Doppler, M-Mode, CINE,
Native Tissue Harmonics, Aegis, DICOM,
Probes: 4V1, L7, C3, EVC8
- 5 **Aspen Advanced, Revision 7.03, Tissue Harmonics**
Color/PW Doppler, M-Mode, CINE,
Native Tissue Harmonics, Aegis, DICOM,
Probes: 4V1, L7, C3, EV7
- 6 **Aspen Advanced, Revision 7.03**
Color/PW Doppler, M-Mode, CINE,
Aegis, DICOM,
Probes: L5, L7, V4, C7
- 7 **128XP10, New Skin, NTHI, SW Ver. 30, OB/Vascular**
Color/PW Doppler, M-Mode, CINE,
Probes: 4V1, L7, EV7



ALOKA

ATL / PHILIPS

- 8 **2003 Philips HDI 5000(new skin), Rev 210.14, "shared", Cardiac/Vascular/OB, SonoCT**
Color/PW/Power Doppler, Color M-Mode, CINE, Steered CW
Access Disk Link/Network Link, Frame Grap, TSI Patient Optimization, THI Optimization
Probes: C5-2, L12-5, P4-2, L7-4
- 9 **HDI 5000, Rev 198.15, "shared", Cardiac/Vascular/OB, SonoCT, XRES**
Color/PW/Power Doppler, Color M-Mode, CINE, Steered CW
Access Disk Link/Network Link, Frame Grap, TSI Patient Optimization, THI Optimization
Probes: C5-2, L12-5(50mm), C8-4v, P4-2
- 10 **HDI 5000, Rev 198.15, "shared", Cardiac/Vascular/OB, SonoCT, XRES**
Color/PW/Power Doppler, Color M-Mode, CINE, Steered CW
Access Disk Link/Network Link, Frame Grap, TSI Patient Optimization, THI Optimization
Probes: C5-2, L12-5, L7-4
- 11 **HDI 5000, Rev 198.15, "shared", Cardiac/Vascular/OB, SonoCT, XRES**
Color/PW/Power Doppler, Color M-Mode, CINE, Steered CW
Access Disk Link/Network Link, Frame Grap, TSI Patient Optimization, THI Optimization
Probes: BOX ONLY
- 12 **HDI 5000, Rev 190.17, Cardiac/Vascular/OB, Advanced 3E**
Color/PW/Power Doppler, Color M-Mode, CINE, Steered CW
Access Disk Link/Network Link, Frame Grap, TSI Patient Optimization, THI Optimization
Probes: C5-2, C8-4v
- 13 **HDI 5000, Rev 190.17, "shared", Cardiac/Vascular/OB, SonoCT**
Color/PW/Power Doppler, Color M-Mode, CINE, Steered CW
Access Disk Link/Network Link, Frame Grap, TSI Patient Optimization, THI Optimization
Probes: MPT7-4, L7-4, P4-2
- 14 **HDI 3500, Rev 151, "shared", Cardiac/Vascular/OB**
Color/PW/Power Doppler, Color M-Mode, CINE, Steered CW
Access Disk Link/Network Link, Frame Grap, TSI Patient Optimization, THI Optimization
Probes: C5-2, L12-5, C5IVT
- 15 **HDI 3500, Rev 151, "shared", Cardiac/Vascular/OB**
Color/PW/Power Doppler, Color M-Mode, CINE, Steered CW
Access Disk Link/Network Link, Frame Grap, TSI Patient Optimization, THI Optimization
Probes: C5-2, L12-5, L7-4, C8-4v
- 16 **HDI 1500, "shared", Cardiac/Vascular/OB**
Color/PW/Power Doppler, Color M-Mode, CINE, Steered CW
Probes: P4-2, L7-4, 2.0Mhz CW,
- 17 **HDI 1000, OB/Vascular**
Color, M-Mode, Dual Mode, OB/Vascular Calculations
Probes: C4-2, L11-3
- 18 **UM400**
B/W, M-Mode, Dual Mode, OBGYN Calculations
Probes: CLA 35/40 Convex, 6.5 Mhz Endocavity
- 19 **UM400C, THI, DICOM, Imaging Filing**
Color Doppler, M-Mode, Dual Mode, OB/Vascular Calculations
Probes: CLA 4.0/40 Convex, L5-9 linear



- 20 **Ultra Mark 4**
 B/W, Zoom, Image Store, Dual Mode, OBGYN Calculations
 Probes: Access A 3MHz



BIOSOUND

- 21 **Megas, "Shared Service", Stress Echo, TEI**
 Color/PW/CW Power Doppler
 Probes: PA220E(cardiac), LA522(vascular/small parts linear), CA11(convex)



- 22 **2002 Caris Plus, shared service, Stress Echo, cart, printer, VCR**
 Color/PW/CW Power Doppler
 Probes: PA220E, LA522



DIASONICS

- 23 **Diasonics 2D Gateway series, Color, ATC**
 M-Mode/PW/CW Power Doppler, VCR
 Probes: 3.5MI convex, 5.0MI linear, 10.0 MI linear, 7.5 MI EC, 2.25 PA,

- 24 **Diasonics VST Master**
 M-Mode/PW/CW Power Doppler, VCR
 Probes: 3.5MI convex, 5.0MI linear, 7.0 MI linear, 7.5 MI EC, 2.25 PA,

GENERAL ELECTRIC

- 25 **GE Advantage III**
 OB/GYN Calculations
 Probes: 6.5EV

- 26 **GE Logiq 200 PRO, SW 3.16, ATO**
 OB/GYN Calculations
 Probes: 3.5CB, 6.5IVT, LH7.5Mhz(linear)



- 27 **GE Logiq700 MR**
 Color PW/Power Doppler, Tissue Harmonics, ATO, 3D View,
 Probes: LA39, 618E, 546L, 227S, 348C

- 28 **GE Logiq700 Expert. Re. 9.1.2**
 Color PW/Power Doppler, Tissue Harmonics, ATO, 3D View,
 Probes: LA39, 618E, 618C, 227S, 348C

- 29 **GE Voluson 730, Rev 1.07**
 3D/4D, Color PW/Power Doppler, Tissue Harmonics
 Probes: RAB 4-8P, RIC 5-9



HEWLETT PACKARD

- 30 **SONOS 100, Cardio/Vascular**
 PW/CW Doppler, M-Mode
 Probes: 21401A (2.5 MHz Sector)

- 31 **SONOS 1000, 128-channel, CVL, Cardio/Vascular**
 Color/PW/CW Doppler, M-Mode, VCR(included)

Probes: 21202A(2.0/2.5MHz Sector), 21255B(4.5/3.5 MHz Lineal Trap)
21253A (3.5 MHz CLA)

- 32 **SONOS 1000**, 128-channel, CVL, Cardio/Vascular. Rev. O.4
Color/PW/CW Doppler, M-Mode, VCR(included)
Probes: 21200C (2.5MHz Sector), 21210B(5.0 MHz Sector Pediatric)
- 33 **SONOS 1500**, 128-channel, CVL, "stress echo", Cardio/Vascular. Rev. O.4
Color/PW/CW Doppler, M-Mode, VCR(included)
Probes: 21202A (2.5/2.0MHz Sector), 21210B(5.0 MHz Sector Pediatric)
- 34 **SONOS 1500**, 128-channel, CVL, Cardio/Vascular. Rev. O.4
Color/PW/CW Doppler, M-Mode, VCR(included)
Probes: 21200C (2.5MHz Sector), 21210B(5.0 MHz Sector Pediatric)

- 35 **SONOS 2000**, Rev. B.2, w/STRESS ECHO
Cardio/Vascular, Color/PW/CW Doppler, M-Mode, CINE, VCR(included)
21215A (2.0/2.5MHz Sector), 21258B (5.0/4.5/3.5 MHz Lineal Trap)

- 36 **SONOS 2000**, Rev. B.2, w/STRESS ECHO
Cardio/Vascular, Color/PW/CW Doppler, M-Mode, CINE, VCR(included)
21202A (2.0/2.5MHz Sector), 21255B (5.0/4.5/3.5 MHz Lineal Trap)

- 37 **SONOS 2000**, Rev. A.1
Cardio/Vascular, Color/PW/CW Doppler, M-Mode, CINE, VCR(included)
21202A (2.0/2.5MHz Sector), 21258A (7.5Mhz linear)

- 38 **SONOS 5500**, Rev. B.2.3, Stress Echo,
Color/PW/CW Doppler, M-Mode, CINE, VCR(included)
Probes: S4(adult cardiac), S8(pediatric 8-3 Ultraband)

- 39 **Image Point, Revision A**
Color/PW/CW Doppler, M-Mode, CINE, VCR(integrated)
Probes: S5010, L7535, C6415

- 40 **Image Point HX**, Harmonics, shared service, **NON-Interlaced monitor**
Color/PW/CW Doppler, M-Mode, CINE, **New Mitsubishi** VCR(integrated)
Probes: S4(sector 4-2 Ultraband), L7535(linear 7.5/3.5MHz)

- 41 **Image Point HX**, Harmonics, shared service, Stress Echc
Color/PW/CW Doppler, M-Mode, CINE, **Panasonic AG830MD** VCR(integrated)
Probes: S4, C6514, L5035, L1038(high frequency linear)



HITACHI

- 42 **EUB 405, hand-held unit (portable)**
OB calculations, M-Mode,
Probes: C312, V33

- 43 **EUB 405 Plus, hand-held unit (portable)**
OB calculations, M-Mode,
Probes: V33, L33S

- 44 **EUB 515C**
OB calculations, Color Doppler, M-Mode,



Probes: C314, V33W



PHILIPS

45 **SD 800, shared service**
Color/PW/CW Doppler, M-Mode,
Probes: P3520, C5040, L5040, E6514



46 **SD 800, shared service**
Color/PW/CW Doppler, M-Mode,
Probes: P3520, C5040

SIEMENS

47 **G60S, Shared Service**
Color/PW/CW Doppler, M-Mode, Auto Doppler, DIMAQ,
Probes: C6-2, L10-5, P4-2

48 **Elegra, Millenium, Ver. 7.02, OB/Vascular, DICOM, Siescape, Tissue Harmonic**
Color/PW Doppler, M-Mode, Auto Doppler
Probes: 5.0C50, VF13-5

49 **Elegra, Ver. 7.02, OB/Vascular, DICOM, Siescape, Tissue Harmonic**
Color/PW Doppler, M-Mode, Auto Doppler
Probes: VF13-5, HDL5.0, 3.5PL28



50 **Sono Line 400**
B/W, M-Mode, Dual Mode, OBGYN Calculations
Probes: Convex 5MHz, Endovaginal 5.0/6.0/7.5 MHz, Endo P, linear

51 **Sono Line 1,**
B/W, ECG, M-Mode, Dual Mode, OBGYN Calculations
Probes: Endovaginal 5.0/6.0/7.5 MHz

52 **Versa PLUS**
OB Calc, Small Parts, M-Mode
Probes: 3.5C40+, 7.5L40+, 6.5EV13+

53 **Prima**
B/W, M-Mode, Dual Mode, OBGYN Calculations
Probes: 3.5C40S, 6.5EV13S



SHIMADZU

54 **SDU 350**
B/W, M-Mode, Dual Mode, OBGYN Calculations
Probes: 2.75 convex, 5.0 EV



SONOSITE

55 **SonoHeart Elite with ergonomic cart and ext LCD monitor**
Color/PW/CW Doppler, ECG, M-Mode, Auto Doppler
Probes: C 15-mm broadband (4-2 Mhz) micro-curved array, L38/10 linear



TOSHIBA

56 **SSA370A, Power Vision 6000, VER. 4.00 "shared service" w/DICOM box**
 Color/PW/Power Doppler, M-Mode, Auto Doppler, Cine
 VCR, color printer
 Probes: PVM375AT, PVF 620ST, PLM-703AT, PSM-25AT



57 **SSA370A, Power Vision 6000, VER. 3.00**
 Color/PW/Power Doppler, M-Mode, Auto Doppler, Cine
 B/W printer
 Probes: PVM375AT, PSM-25AT, PLM-703AT

58 **SSA-390A Power Vision 8000 Version 3.10ER (MFG: 2000) – Shared Service**
Color/CW/PW Doppler, Power Angio, Tissue Doppler, Tissue Harmonics, ECC
 Flash-Echo, ADIOS, B-Tint, Cardiac, Abdominal, OB, Small Parts, Vascular Applications
PLN-703AT Vascular Linear (6-8MHz), **PSN-37CT Sector**
 Sony SVO-9500MD SVHS VCR, Sony B/W Printer
512 Channel Digital Beam-forming System

59 **SSA-390A Power Vision 8000 Version 3.00ER (MFG: 2000) – Shared Service**
Color/CW/PW Doppler, Power Angio, Tissue Doppler, Tissue Harmonics, ECC
 Flash-Echo, ADIOS, B-Tint, Cardiac, Abdominal, OB, Small Parts, Vascular Applications
PSN25AT Cardiac, **PLN-35AT, PSN-37CT Sector**
 Sony SVO-9500MD SVHS VCR, Sony color printer, Sony B/W Printer
512 Channel Digital Beam-forming System

ACOUSTIC IMAGING

60 **Envision Plus**, OB/Vascular/Small Parts
 Color/PW Doppler, M-Mode, CINE, Digital Image Archiving,
 Probes: 3.5TCLA, 7.5PVLA, 6.5EV

61 **5200S Envision**, OB/Vascular/Small Parts
 Color/PW Doppler, M-Mode, CINE, Digital Image Archiving,
 Probes: 3.5TCLA, 7.5PVLA, 6.5EV



62 **Performa**, OB/GYN/Small Parts/Breast Imaging
 CINE, Digital Image Archiving, Dual-Imaging Capability
 Probes: 3.5TCLA, 7.5PVLA, 10MLA

63 **AI 5200B**, OB/Vascular/Small Parts/Breast Imaging
 Pulsed Doppler, M-Mode CINE, Digital Image Archiving, Dual-Imaging Capability
 Probes: 3.5TCLA, 7.5PVLA, 6.5EV

TRANSDUCERS

| | | |
|-------------------|----------------|--|
| Acuson | XP10/Aspen: | 4V1, V4, L5, L7, L10, C3, C5, V219, V319, V5, V7, V705B (pediatric TEE), I5100(TEE), EV5, EV7, L7384, L538, V328, S228, I7146, 2.0MhzCW, |
| | Sequoia: | 8C4, 8V5, 7V3C, EV8C4 |
| AI | all models | 3.5TCLA, 3.5/35DF, 5/0/60CLA, 5.0EV, 6.5EV, 7.5PVLA, 10MLA, 10MLA(silverline), 6.5/7.5 Biplane rectal |
| ATL/Apogee | UM4/UM9: | 3,5 Access A, Access 10PV, 3.5Annular, |
| | UM4/UM9: | PA2.25Mhz, PA3.5Mhz, PA5.0Mhz, 7.5Mhz HRS |
| | HDI: Apogee | P4-2, C4-2, C5/40, C7-4, L10-5, C5IVT, 3.5/76mm, Endo 8, C5-2/40R |

| | | |
|------------------|---|---|
| Biosound | AU3,Caris/Megas AU4 | PA2535, PA220E, CA11, LA13, 5075, 7510, LA523, LA522, CA421 LA13A, PA230E |
| B&K | | 8538 |
| Diasonics | Spectra/Gateway | 5.0MI, PA5.0, 10MI, 12.0MI(new), 3.5FX(new), 7.5MI EC, |
| GE | RT6800: Logiq 400/500 Logiq 700: Logiq 9 Vivid3/5/7: Voluson 730 | 2.5PA, 5.0PA E721, C358, S220, C721, LA39, 546L, 739L, S317 348C, 546L,LA39, 739L, 227S, 618E, 548C, M7C, E8C, 3.5C, M12L 3S, 8S, 10S, AC 2-5, RAB4-8P, RIC5-9 |
| HP | SONOS 1000/2000: SONOS 4500/5500: SONOS 100C Image Point: Others: | 21202A, 21210B, 21211, 21245A, 21258B, 21255B 21262A(TEE), 21255A, 21258A S4, S8, S12 21401A E6514, C6514 21221A, 21222A(1.9CW) |
| Siemens | Elegra Versa PRO Prima/Adara G-Series | 3.5PL28, HDL5.0, VF13-5 5.0L45+, 5.0C50+, 6.5EV13+, Endo V P4-2, VF13-5, L10-5, C6-2, |
| TOSHIBA | PowerVision 6000 PowerVision 8000 | PLM 703AT, PSM-375AT, PLM-503ST, PSM-25AT, PSM-50AT, PVM-375AT, PLM-805ST PSN- 25AT, PLN-703AT, PLN-805ST, PSN-37CT |

PERIPHERALS

| | |
|-------------------|--|
| Sony | Color printers: UP1800, UP2900, UP2950, UP3000, UP5050W, UP5250, UP5600, UP21MD, UP51MD B/W printers: UP870(new), UP890, UP811, UP850, UP897 VCR: SVO9500MD |
| Mitsubishi | B/W printers: P91U, P40, |
| Panasonic | VCR: MD830, AG6300, AG7300, AG7350, |
| Acuson | Aegis: QV100, QV150, QV3000 |
| IIE | Camera: MP4000 |
| Aspect | Camera: Multi-Imager, Mini-Imager |
| Matrix | Camera: Multi-Imager |

Shared Service Systems in stock NOW!

Acuson Aspen, XP10, Biosound AU3, GE Logiq 500MD,
HP SONOS 1000/2000/5500/Image Point, Toshiba PowerVision 6000/8000, Phillips SD800, ATL UM9 HDI/HDI 3000/5000
Siemens G60S,

Portable/Hand-Held units

Hitachi EUB 405(OB), MindRay(OB), Sonosite SonoHeart,

PARTS

We carry parts for:

Acuson Sequoia: CN3, MX3R, TX4, RX4, BDM, RDP5, IOV2, PIC2, UI, BF4, monitor, power supplies,
Aspen, XP10
ATL HDI 5000, 3500, 3000, UM9, UM4
HP SONOS 4500/5500, SONOS 2000/2500, SONOS 1000/1500
Toshiba Power Vision 6000/8000
Acoustic Imaging, 5200B, 5200B Doppler, 5200S, etc
General Electric, Logiq 700, Logiq 200,
Siemens Elegra, Versa Plus, SL1,

We have discount prices for Acuson Sequoia parts and ATL/Phillips HDI 5000/3000/3500 parts

We can build *any system configuration* you wish, choose from different probes, printers, VCRs, etc

* As we continue to add new items to our inventory, items may be available that do not show up on our online list.

**Online pricing and availability are subject to change.

***Please feel free to make us any reasonable offer.

****If you do not wish to be included in our email list, please contact us to have your email removed.

Podemos construir cualquier equipo con la configuración que usted desee y que se adecue a sus necesidades, por ejemplo cambiar transductores, impresoras, videograbadoras, etc.

* Nuestro inventario cambia diariamente, por esta razón nuestros productos podrían no estar disponibles.

**Precios mostrados en nuestro inventario así como en nuestra página de internet están sujetos a cambios.

***Sientase libre de hacernos las preguntas que usted desee, con gusto aclararemos sus dudas.

****Si usted desea ser borrado de nuestra lista de contactos, por favor comuníquese con nosotros y hagamoslo saber

"We thank you for your business!"

"Gracias por su atención y tiempo"