RE-CONDITIONED GE INFINIA GAMMA CAMERA W/HAWKEYE 4-CT

: Manufactured **3-6-2007**

Elite digital dual detectors

- Crystal thickness 3/8 in./9.5 mm
- 59 high quantum efficiency PMT's each coupled with one ADC per PMT
 - Extra large, rectangular FOV: 540 mm x 400 mm Elite digital dual detectors
 - Crystal thickness 3/8 in./9.5 mm
- 59 high quantum efficiency PMT's each coupled with one ADC per PMT
 - Extra large, rectangular FOV: 540 mm x 400 mm (21.25 in. x 15.75 in.)

Dual-axis cantilever imaging table

- Low attenuation carbon fiber tabletop
- Easy patient handling, comfortable tabletop

Infinia acquisition station

• 17" LCD acquisition monitor

Hawkeye 4 Integrated CT system

- Slip-ring gantry mounted X-ray unit and CT detector
 - 350 W HV power generator
- Fixed anode tube with high beam energy 140 kVp, 2.5 mA

- CT detector 4 rows of 384/1.8 x 7.6 mm cadmium tungstate detectors
 - Tube changed in DEC 2016
 - 2 LEHR Collimators w/Cart
 - 2 MEGP Collimators w/Cart
 - 1 Pin Hole Collimator w/Cart
 - Manual Collimator Exchanger
 - Uninterrupted Power Supply
 - X-ray Tube Replaced 11/2015

Xeleris 2 Workstation

Standard configuration includes Cardiac Emory Toolbox.

2002 ADAC FORTE SPECT GAMMA CAMERA:

Description: Syst, Forte, PPack, SPECT, 3/8, Serial # F02060315, Part # 2155-3004B, Year of Manufacturer:

06/02, Collimators: LEGP, VXGP, MEGP, HEGP,

Workstation: Pegasus X version 4.20

it's an easy path out of the room, pushing it down the hall to the loading dock, door clearance is 7 foot.

Located: SD

Available: End of year

1997 GE Millennium MG Dual Head Nuclear Camera:

Super Micro Computer 4.5 Unix SW, Genie Acquisition Computer, Xeleris 2 LEHR Collimator

Located South

Available by the end of the year

Need to make an offer

Infina Hawkeye

Age of equipment: 12 years Manufacturer: GE Model: Infina Hawkeye

Is it a Hawkey: if so what slice 4, 2 or 1. 4 slice

Is this a single or dual head: Dual Head

LIST ALL COLLIMATORS: LEHR MEGP

COMPUTER MAKE: HP MODEL: 4600

What version software: Windows XP SP3 Professional

Model of Aquisition Processor HP/Windows SP3 Professional

Model of Formatter Not sure

When will it be available: 4th Qtr 2018

Philips Gemini TF 64 PET/CT SYSTEM (2008)

- Brilliance 64 CT System
 - 70cm Gantry
 - Patient Table
 - Brilliance Workspace
- Software Version 3.5.1
 - Time of Flight
- 8.0MHU MRC X-Ray Tube

Available: Nov/Dec Location: Indiana

INFINIAS AND SOPHA SYSTEM FOR SALE

Im direct on the following 3 units, one infinia and the Sophia camera will come out December, the next infinia January.

Located IA

NO HARD DRIVES!

One of the heads on the SMV fails QC, has HE, ME, LE collimators.

Each infinia has xseleris 1.1452

1 infinia has LEHR, HEGP, MEGP collimators

The other lehr, pinhole collimators

The infinias have the same serial # listed on the spec sheets? There are two different units correct?

They are two separate units. The Serial Numbers are the same on the side of the machine are they hawkeye systems? If so what slice?

No CT, Not a Hawkeye

Can we pull all 3 systems at the same time?

The SMV and one infinia can go at one time. The other infinia would be at a different time.

Are the infinias up and running with no known issues?

Running well. No known Issues

What floor are all the units on?

Concrete

Do they need to go into an elevator for removal? If so is it freight?

No elevators

Does your site have a loading dock?

Yes, this is approximately 50 paces from the machines. Very close

To your knowledge are all the doorways/hallways wide enough for the system to get thru?

Yes

Is there any way to provide pictures of all the components of each system? Gantry, computers, collimators, etc.

See Attachments. The floor color depicts the different cameras in their perspecitive imaging rooms.

GE OPTMA 520 16 \$lice CT \$canner (Mfg.2016) <mark>PIDEN OFERTA</mark>

3.5 Mil mAs or 19,000 Scan Seconds

New MX 165 Solarix Tube installed December 2017

Software Otptions: AutomA, Smart Prep, Helical tilt, Patient-16-Slice, 3000 Image, Series, Direct 3D, Copy Composer, Direct-MPR, Neuro Filter, Lite-Power 350,

Helical-120-Sec, O.8 Second Scan, Smart Score Pro, EKG Viewer, Noise Reduction Filter, connect pro

Available Now-Still installed-This system has not been inspected, all information is a representation of what we know.

2011 HOLOGIC DISCOVERY DENSITOMETRO

RAD ROOMS

Universal Rad Room (Mfg. 2007) T-8381

Floor Mounted Tube Stand, 4-Way Floating Elevating Table, wall Bucky.

Currently in Clinical Use- Available February 2019- Located in TN

Universal Rad Room (Mfg. 2009) T-8384

Floor Mounted Tube Stand, 4-Way Floating Elevating Table, wall Bucky.

Currently in Clinical Use- Available February 2019- Located in TN

Philips Bucky Diagnost TH (Mfg. 2004) T-8473

Overhead Tube Crane, 3-Phase HFQ Generator, Wall Bucky, Elevating Table.

Currently in Clinical Use- Available Dec 2018- Located in VA

Philips Bucky Diagnost TH (Mfg. 2002) T-8474

Overhead Tube Crane, 3-Phase HFQ Generator, Wall Bucky, Elevating Table. Currently in Clinical Use- Available Dec 2018-Located in MD

Philips Digital Diagnost Rad Room (Mfg. 2003) T- 9247

Overhead Tube Crane, 65kw 3-phase HFQ Generator, 4-Way Floating Elevating Table, Wall Bucky. Currently in Clinical Use- Available November 2018- Located in CA

R&F ROOMS

Siemens Sireskop SD R/F Room (Mfg. 2006)

Overhead Tube Crane, Image Intensifier, 3-Phase HFQ Generator, Tilting Table, Wall Bucky. Currently in Clinical Use- Available Now- Located in NY

Siemens Luminos TF R/F Room T 8994

Overhead Tube Crane, Image Intensifier, 3-Phase HFQ Generator, Tilting Table, Wall Bucky. Currently In Clinical Use- Available November 2018- Located in OH VAMC NO HD'S

Siemens Iconos R200 Remote R/F Room (Mfg. 2002) T8679

Over table System, 15" ii, 2 Monitor's, 3-Phase HFQ Generator. Currently in Clinical Use- Available December 2018- Located in MN

PORTABLE X-RAYS

GE AMX 4+ Portable X-Ray (Mfg. 2007) - T9246

S/N 1014879WK9. 110Volt - Self Propelled. Represented to Bay Shore Medical as being Functional. Recommended that Batteries be Replaced when purchasing Used Portable X-Rays

Available At Once - Ex-Site - Lebanon, NH

GE AMX 4+ Portable X-Ray (Mfg. 1998) - T9271

S/N 545297WK4. 110Volt - Self Propelled. Represented to Bay Shore Medical as being Functional. Recommended that Batteries be Replaced when purchasing Used Portable X-Rays

Available November 2018 – Ex-Site – Tucson, AZ

GE AMX 4+ Portable X-Ray (Mfg. 1999) - T9277

Ref No. 4280-13. 110Volt - Self Propelled. Represented to Bay Shore Medical as being Functional. Recommended that Batteries be Replaced when purchasing Used Portable X-Rays

Available November 2018 - Ex-Site - Tucson, AZ

GE AMX 4 Portable X-Ray (Mfg. 2010) - T9052

S/N 288103760. 110Volt - Self Propelled. Represented to Bay Shore Medical as being Functional. Recommended that Batteries be Replaced when purchasing Used Portable X-Rays

Available November 2018 - Ex-Site - Pocahontas, Arkansas

GE AMX 4+ Portable X-Ray (Mfg. 2007) - T9354

S/N 29549BC3. 110Volt - Self Propelled. Represented to Bay Shore Medical as being Functional. Recommended that Batteries be Replaced when purchasing Used Portable X-Rays

Available November 2018 - Ex-Site - Indianapolis, IN

GE AMX 4+ Portable X-Ray (Mfg. 1991) - T9352

S/N 10887ED8. 110Volt - Self Propelled. Represented to Bay Shore Medical as being Functional. Recommended that Batteries be Replaced when purchasing Used Portable X-Rays

Available February 2019 - Ex-Site - Buffalo, NY

GE AMX 4+ Portable X-Ray (Mfg. 2004) - T9375

110 Volt - Self Propelled. Represented to Bay Shore Medical as being Functional.

Recommended that Batteries be Replaced when purchasing Used Portable X-Rays

Available At Once 2018 - Ex-Site - Hardeeville, SC

GE AMX 4+ Portable X-Ray (Mfg. 2003) - T9377

S/N 29549BC3. 110 Volt - Self Propelled. Represented to Bay Shore Medical as being Functional.

Recommended that Batteries be Replaced when purchasing Used Portable X-Rays

Available December 2018 - Ex-Site - Ridgecrest, CA

GE AMX 4 Portable X-Ray (Mfg. 1994) - T9378

S/N 18554ED6. 110 Volt - Self Propelled. Represented to Bay Shore Medical as being Functional. Recommended that Batteries be Replaced when purchasing Used Portable X-Rays

Available December 2018 - Ex-Site - Ridgecrest, CA

CATH & ANGIO ROOMS

GE Innova 4100IQ Cath/Angio Room (Mfg. 2008)

Single Plane Floor Mounted Positiner, 41cm Revolution Digital Flat Panel Detector, Vascular and Interventional Imaging, Unity Software, DLUnity4.19.14 Software, DL 6 Unity Computer, Intelligent Touch Screen, 2 Tableside TSSC Controls, 2 Smart Handles, Performix 160A X-Ray Tube (Original), Innova 100kW Generator, Omega V Angiographic Table, Innova DL Digital Imaging Subsystem, Image Storage of 136,000 Cardiac Images or 68,000 Angio Images, Digital Subtraction Angiography(DSA), Overhead Monitor Suspension.

GE Innova 3100IQ Cath/Angio Room (Mfg. 2006)- T9317

Single Plane Floor Mounted Positiner, 30 X 40 Revolution Digital Flat Panel Detector, Vascular and Interventional Imaging, Unity Software, Performix 160A X-Ray Tube, Innova 100kW Generator, Omega V Angiographic Table, Innova DL Digital Imaging Subsystem, Image Storage Digital Subtraction Angiography(DSA), Overhead Monitor Suspension.

Available November 12, 2018 - Installed in Pittsfield, MA

Philips Allura Xper FD 20 Cath/Angio Suite (Mfg. 2006)

Single Plane Ceiling Mounted Clea Positioner, 30cm X 40cm aSi Digital Detector with CsI Scintillator, 3 – 19" Suspended Flat Panel Monitors, MRC 200 04 07 Rot GS 1004Tube (Mfg. 2009), AngioDiagnost 5 Procedure Table, Dual Monitor Control Console, 7.2.9 Software, Valera Generator, Adult & Ped Cardiac Options, DSA, Phantoms, Backup Software, Manuals.

System has been Professionally Deinstalled and has Passed all Tests.

Available Today - Ex-Warehouse - Southeast

Facility is asking for your BE\$T Competitive Offer

Philips Allura FD20/10 Cath/Angio (Mfg. 2006) - T8897

S/N 986. Bi Plane ceiling Mounted Positioner, 1 aSi Detector with CsI Scintillator (20"), 1 aSi Detector with CsI Scintillator (10"), 1 MRC 200 0407 ROT-GS 1004 Tube, 1 MRC 200 0508 ROT-GS 1003 Tube, Suspended Flat Screen Monitors, Tableside Controls, AngioDiagnost 5 Table.

Currently in Clinical Use - Installed in Alabama - Available Summer 2019-Date Not Firm (No FIRM date has been Set- If an Agreement is accepted - It will remain in force until January 1, 2020)

Philips AlluraXper FD 20 Cath Angio Room (Mfg. 2006) - T8563

Ceiling Mounted Single Plane Positioner, 30cm X 40cm aSi Digital Detector with CsI Scintillator (Mfg.2007), Suspended Monitors, MRC 200 04 07 Tube (Mfg. 2011), AngioDiagnost 5 Table.

Currently in Clinical Use - Installed in Boston, MA - Owned by BSM - Available October 2018

(No FIRM date has been Set- If an Agreement is accepted - It will remain in force until January 30, 2019)

Philips Allura Xper FD20 Cath Angio (Mfg. 2008) - T8370

Ceiling Mounted Single Plane Positioner, High Power MRC-GS 0407 Tube, Suspended Flat Screen Monitors, AngioDiagnost Table, Tableside Controls, 30cm X 40cm aSi Digital Detector with Csl Scintillator, DSA, Cardiac. HDs will be Removed - VA Facility

Currently in Clinical Use - Installed in MN - Available December 2019-Date Not Firm

(No FIRM date has been Set- If an Agreement is accepted - It will remain in force until April 1, 2020)

MAMMOGRAPHY

Hologic Selenia Full Field Digital Mammography System (Mfg. 2011) T9340

"Blue" Selenia Gantry, Acquisicion Workstation (AWS), Tungsten Rotating Anode X-Ray Tube, Lead Glass Shield, FFDM-L Rev 016 24X30 Detector (Mfg. 2011), Constant Potential High Frequency Generator, mAs range 3 to 400, Fully Automatic AEC Detector, Parameters Controlled with Auto-Time, Auto-Kv and Auto-Filter, DICOM 3.0, Low Dose Configuration, Fully Automatic Collimation. Requires Single Phase 200 up to 240 VAC and 50/60 Hz Power. Included Foot Switches, Assorted Compression Paddles & Accessories.

Available November 19, 2018 - Columbus Ohio

Hologic Selenia Full Field Digital Mammography System (Mfg. 2011) T9339

"Blue" Selenia Gantry, Acquisicion Workstation (AWS), Tungsten Rotating Anode X-Ray Tube, Lead Glass Shield, FFDM-L Rev 016 24X30 Detector (Mfg. 2011), Constant Potential High Frequency Generator, mAs range 3 to 400, Fully Automatic AEC Detector, Parameters Controlled with Auto-Time, Auto-Kv and Auto-Filter, DICOM 3.0, Low Dose Configuration, Fully Automatic Collimation. Requires Single Phase 200 up to 240 VAC and 50/60 Hz Power. Included Foot Switches, Assorted Compression Paddles & Accessories.

Available January 2018 - Columbus Ohio

CT SCANNERS

[T9025] GE Lightspeed VCT 64 Slice CT Scanner (Mfg. 2006)

Serial #9542YC2, Hercules Tube (Mfg. April 2016) - 56,076 Scan Seconds - SW Level: 12HW14.6 SP2-2-1 V40 H H64 G GTM, Extreme Workstation, XR-29 Compliant.

System has been represented as Fully Functional but has NOT been Inspected.

System is currently in Clinical Use - Installed in McKinney, TX - Owned by BSM

Available March 2019 - NOT FIRM

(No FIRM date has been Set- If an Agreement is accepted - It will remain in force until June 1, 2019)

[T9088] Siemens Sensation 40Slice CT Scanner(Mfg. 2006)

Straton-Z Tube (Mfg. 2016 - 352,625 Scan Seconds on November 2017). Software level VB42B.

Water Cooled - Chiller on Roof. Software options: 3D.

System has been represented as Fully Functional but has NOT been Inspected.

System is currently in Clinical Use - Installed in Birmingham, AL - Owned by BSM

Available "Before X-Mas" - NOT FIRM(No FIRM date has been Set- If an Agreement is accepted - It will remain in force until January 30, 2019)

[T9087] Philips Brilliance 40Slice CT Scanner (Mfg. 2006)

Tube Mfg. 2012 -355,678Scan Seconds. Software level V2.3.0.15060.Air Cooled. Injector.

Software options: 3D, CPA, Cardiac Acquisition, Dose Package, Bone Removal, CTA.

System has been represented as Fully Functional but has NOT been Inspected.

System is currently in Clinical Use - Installed in Oakland, CA - Owned by BSM

Available Mid to Late-November 2018 - Firm Date

[T9180] Siemens Sensation 16Slice CT Scanner(Mfg. 2002)

August 2012 Tube – 423,623 Scan Seconds.Software level: VB28B. Air Cooled.

NOTE: Hard Drives will be Removed.

Crane will be needed. Must be removed out Basement Window & up a Shaft.

System has been represented as Fully Functional but has NOT been Inspected.

System is currently in Clinical Use - Installed in Englewood, CO - Owned by BSM

Available June 2019

GE Lightspeed 16 Slice CT Scanner (Mfg. 2003)

Tube Installed in 2016 - 47.5 Mil mAs or 217,000 Scans Seconds as of September 2018 Performix 6.3 MHU Tube, Xtreme Console

System has been represented as fully operational but has NOT been inspected and is still under GE service. System is still in clinical use located in North East

Removal Date - Late October - Firm Date

PET CT

MRI

[T8661] 2000 GE 1.5 EXCITE HDX 15X 16 CHANNEL MRI SYSTEM

1.5 CXK4 LLC Short Bore Magnet, Running Excite 15X Software, 16 Channel System, Coils Include: 4 Channel Extremity, 4 Channel Neurovascular, 4 Channel Torso, 4 Channel Neck, 4 Channel Wrist, 8 Channel Spine, 8 Channel Head, 4 Channel Shoulder and 2 Flex Coils. Chiller Included. System is Available FOB Warehouse. Available NOW, Located in California and Owned by BSM

[T8268] 2000 GE 1.5 EXCITE HDX 16 CHANNEL MRI SYSTEM

1.5 CXK4 Short Bore LCC Magnet, Serial #R0400, 16 Channel Systems, Running Excite 15.0947a Software, 33 mT/m Gradients, 120 Slew Rate, Sumitomo CSW-71D Compressor, Lytron Chiller, Software Options: idrivePro, idrive, sprep99, probe99, perfusion, rtca, probe3D, ushorttr, t2bhold, ssfsemrcp, t1bhold, acgd plus, ftmra, ssfsex1, dynR1, fiesta2D, fiesta 3D, delenhmt, asset, probep, navigator, tensor, asset91, tricks fiestac, FR3DFSE, breast2, propdwi, delenhmt3D, fiesta3Dfs,

propt2, ResAppHDX, ideal, de3D, arc, cubet2, inhan2dtof, inhan3dpf, inhanifir, realcard, channel16, lava, tacto, FLAIR3D, MPhVar, blflw maps, tmcourse, t2 map, merge2D, lavaXV bravo, cosmic3D.Coils include: 16 Channel HNS, 8 Channel CTL Spine, 8 Channel Brain, 8 Channel Foot/Ankle, 8 Channel Cardiac, 8 Channel Neurovascular, Head Array, 8 Channel Wrist and Two Circular Coils. System is Available FOB Warehouse. AvailableNOW, Located in New Jersey and Owned by BSM

[T9135] 2003 GE 1.5 EXCITE HDX 15X 16 CHANNEL MRI SYSTEM

GE 1.5 CXK4 Short Bore LCC Magnet, Serial # R2400, Running Excite 15.0 Software, 16 Channel System, Coils Include: 16Ch HD Head Neck and Spine Coil, 8Ch Brain Coil, 8Ch NeuroVascular Coil, Quad Head Coil, 2X Knee/Foot Phased Array Coils, Shoulder Coil, Wrist Coil, Torso LG Receive Only, Small Torso Receive Only, Flow 7000 Phased Array Peripheral Angio, 8Ch Body Phased Array, 12Ch Body Array, 8Ch Cardiac Array, Liberty 9000 8Ch Breast Coil. Located in Texas, Available NOW, Available FOB Warehouse and Owned by BSM

[T9152] 2003 GE 1.5 EXCITE 16X 16 CHANNEL MRI SYSTEM

Serial # R2623, Running Excite 16X Software, 16 Channel System, Coils Include: Shoulder, Extremity, 8 Channel Neck, 8 Channel Spine, Wrist, Neurovascular, Knee, 12 Channel Torso, 8 Channel Head, 8 Channel Breast and 1 Flex Coil. Roof Chiller Included. Located in Indiana, Available Early November and Owned by BSM

[T7817] 2005 GE 1.5 EXCITE 12 HD MRI SYSTEM

1.5 Tesla GE CXK4 Short Bore LCC Magnet, Serial #R4027, Running Excite 12.0.0847d Software, 8 Channel System, EchoSpeed Gradients. Software Options Include: FSE, Turbo, MMA, EPI, Diffusion and Neuro. Coils include: 8 Channel Wrist, Quad Knee/Foot, Torso Array, Breast Array, Mark 9000 Phased Array Shoulder, TMJ, GP Flex, USA Instruments Quad CTL, Med Rad Neurovascular Array, Split Head and Flow 7000 Phased Array PV Coil. Also Comes With a Chiller. Available NOW, Available FOB Warehouse, Located in New Jersey and Owned by BSM

[T9030] 1999 GE 1.5 EXCITE 12X 8 CHANNEL MRI SYSTEM

1999 GE 1.5 CXK4 LCC Short Bore Magnet, Serial # RO771, Running 12.1 Software, 8 Channel System, Software Options Include: MRA, 3D, Diffusion and FSE. Coils Include: 8 Channel Spine, 8 Channel Neck, 8 Channel Head, Shoulder, Extremity, 8 Channel Torso, 8 Channel Neurovascular and Two Flex Coils. Chiller Included. Available NOW, Available FOB Warehouse, Located in Texas and Owned by BSM

[T9034] 1987 GE 1.5 SIGNA EXCITE 12X 8 CHANNEL MRI SYSTEM

GE S3 Long Bore Magnet, Running Revision 12.3 Software, 8 Channel System, Software Options Include: Diffusion, Non-contrast Cardio, Neuro. Coils Include: TR Torso, Knee, 8 Channel Torso, Spine, 8 Channel Head, Shoulder, Extremity and 1 Flex Coil. Chiller Included. Located in New York, Available Fall 2018 and Owned by BSM

[T8828] 1999 GE 1.5 EXCITE 11X 8 CHANNEL MRI SYSTEM

GE 1.5 CXK4 Short Bore LCC Magnet, HiSpeed Gradients, Running Excite 11X Software. Coils Include: 8 Channel Body, 8 Channel CTL, Quad CTL, Quad Neuro, 8 Channel Brain, 8 Channel Neurovascular, Shoulder, Knee, Head and Breast. Chiller Included. Located in Texas, Available NOW, Available FOB Warehouse and Owned by BSM

[T8964] 2009 GE 1.5 SIGNA EXCITE 11X 8 CHANNEL MRI SYSTEM

GE 1.5 CXK4 LCC Short Bore Magnet, Serial # 6735, 8 Channel System, Running 11.1 Software, Coils Include: Shoulder, 8 Channel Wrist, Neurovascular, Extremity, Head, 8 Channel Head, 8 Channel Spine, 8 Channel Torso, 8 Channel Breast. Chiller Included. Available NOW FOB Warehouse, Located in Pennsylvania and Owned by BSM. Magnet has gone warm

[T9195] 2003 GE 1.5 LX 9.0 4 CHANNEL MRI SYSTEM

GE 1.5 CXK4 LCC Short Bore Magnet, Serial # R3371, Running 9.0 Software, 4 Channel System, Coils Include: Torso, Shoulder, Head and Knee. Located in New Jersey, Available NOW, Available FOB Warehouse and Owned by BSM

[T9053] 2001 GE 1.5 SIGNA LX 9.1 4 CHANNEL MRI SYSTEM

GE 1.5 CXK4 Shore Bore LCC Magnet, Serial # R1507, Running Software Level 9.1, 4 Channel System, Coils Include: Spine, Shoulder, Neurovascular, Knee, Head. Chiller Included. Located in California, Available NOW, Available FOB Warehouse and Owned by BSM

[T9318] 1999 GE 1.5 SIGNA LX 9.1 4 CHANNEL MRI SYSTEM

GE 1.5 CXK4 LCC Short Bore Magnet, Running Revision 9.1 Software, 4 Channel System, Coils Include: Extremity, Shoulder, Wrist, Spine, Torso, Head, Neck, Knee and Two Flex Coils. Located in Kansas, Available November and Owned by BSM

[T8874] 2002 GE 1.5 HORIZON LX 4 CHANNEL MRI SYSTEM

GE 1.5 CXK4 Short Bore LCC Magnet, Serial # R3359, Running Revision 9.1 Software, 4 Channel System. Coils Include: Neck, Neurovascular, 6 Channel Spine, Wrist, Head, Extremity, Torso, Knee, Chiller Included. Available NOW, Available FOB Warehouse, Located in New Jersey and Owned by BSM

[T8872] 2003 GE 1.5 SIGNA LX ECHOSPEED 4 CHANNEL MRI SYSTEM

GE 1.5 CXK4 Short Bore LCC Magnet, Serial # R1439, Running Revision 9.1 Software, 4 Channel System. Coils Include: Knee, Torso, Extremity, Neurovascular, Shoulder, Head and Wrist. Chiller Included. Available NOW, Available FOB Warehouse Texas and Owned by BSM

[T8771] 2001 GE 1.5 LX ECHOSPEED 4 CHANNEL MRI SYSTEM

GE 1.5 CXK4 Short Bore LCC Magnet, Running 9.1 Software, Octane Computer, 4 Channel System, Software Options Include: Turbo, Diffusion, EPI, FSE. Coils Include: Spine, Neck, Head, Extremity, Shoulder. Chiller Included. System Located in California, Available Approx. Late Fall/Early Winterand Owned by BSM

[T8164] 2004 GE .35 TESLA OVATION OPEN MRI SYSTEM

.35T Open Permanent Magnet, 4 Channel System, 15 mT/m Gradients, 30 Slew Rate. Coils Include: Head, Neck, CTL Spine, Torso, Knee, Shoulder and Wrist. Available NOW, Located in Alabama and Owned by BSM. System currently has error codes(This system is in contract)

[T9334] 2008 SIEMENS 1.5 ESPREE 16 CHANNEL MRI SYSTEM

Serial # 30670, Running VB19 Software, 16 Channel System, Software Options Include: Diffusion, Neuro, MRA, FSE, Turbo, EPI. Coils Include: Knee, Shoulder, ABD (2), Spine, Brain, Knee, Flex (2), Peripheral Angio. Chiller Included. Located in Massachusetts, Available October and Owned by BSM

[T8387] 2005 SIEMENS 1.5 AVANTO 18 CHANNEL MRI SYSTEM

2005 Oxford OR105 Short Bore Magnet, Serial #25720, 18 Channel System, Running Version VB19A Software. Software Options Include: FSE, Turbo, MRA, EPI, 3D, Diffusion, Neuro, Perfusion, Spect, Breast and Motion Correction. Coils Include: 12 Channel Head, 4 Channel Neck, 18 Channel Spine, 8 Channel Knee, Shoulder, Wrist, Extremity and Two Flex Coils. Available Approx. September/October, Located in Ohio and Owned by BSM

[T8388] 2008 SIEMENS 1.5 AVANTO 18 CHANNEL MRI SYSTEM

2008 Oxford OR105 1.5 Short Bore Magnet, Serial # 26945, SQ 45 mT/m Gradients, 18 Channel System, Running Version VB19 Software, Software Options include: FSE, Turbo, MRA, EPI, 3D, Diffusion, Neuro, Perfusion, Spect, Non-contrast Angio, BOLD, DTI, Tractography, Advanced Cardiac, Coils include: 12 Channel Head, 4 Channel Neck, 18 Channel Spine, 8 Channel Knee, 4 Channel Shoulder, 4 Channel Wrist, 4 Channel Extremity and Two Flex Coils. Located in Ohio, Approx. September/October and Owned by BSM

[T8772] 2005 SIEMENS 1.5 SYMPHONY TIM 18 CHANNEL SYSTEM

Oxford OR70 Magnet, Serial # 37003, Running B19 Software, Software Options Include: Neuro, Turbo, Breast, MRA, SPECT, Diffusion, Perfusion, 3D, EPI, FSE, Motion Correction. Quantum Gradients, Coils Include: Neck, 12 Channel Spine, 12 Channel Head, Knee, 7 Channel Breast, Torso, Shoulder, 2 Flex Coils. Located in Florida, Available Approx.December/January and Owned by BSM

[T8906] 2003 SIEMENS 1.5 SYMPHONY 4 CHANNEL MRI SYSTEM

1.5 OR70 Shore Bore Magnet, Serial # 23155, Running Version VA40A Software, Quantum Gradients, 4 Channel System. Coils Include: Neck, Extremity, 6 Channel Spine, Shoulder, Head, Torso and Two Flex Coils. Chiller Included. Located in New York, Available January/February and Owned by BSM

[T8890] 2003 SIEMENS 1.5 SYMPHONY 4 CHANNEL MRI SYSTEM

1.5 OR70 Shore Bore Magnet, Serial # 23211, Ultra Gradients, Running Version VA40A Software, 4 Channel System. Coils Include: Neck, Extremity, 6 Channel Spine, Torso, Shoulder and Head. Chiller Included. Located in Ohio, Available Approx. September/October and Owned by BSM

[T9225] 2008 PHILIPS 1.5 ACHIEVA 16 CHANNEL MRI SYSTEM

F2000 Short Bore Magnet. Serial # 21882, Software Options Include: Neuro, Diffusion, Motion Correction. Coils Include: Knee, Spine, Torso, Head, Three Flex Coils. Located in Oregon, Available End of October and Owned by BSM (*This system is in contract*)

[T9216] 2007 PHILIPS 1.5 ACHIEVA 16 CHANNEL MRI SYSTEM

Philips F2000 1.5 Tesla Short Bore Magnet, Serial # 21573, Running Rev. 3.2.3.2 Software, 16 Channel System, Dual Nova Gradients, Coils Include: Synergy Spine, Sense Body, Sense Flex M, Sense Flex L, Quad Knee/Foot, Sense Knee, Sense Flex S, Sense Wrist, Sense Shoulder, Sense NV, Anterior Top-off. Chiller Included. Located in Arkansas, Available Approx. September/October and Owned by BSM

[T8678] 2000 PHILIPS 1.5 INTERA/ACHIEVA MASTER 32 CHANNEL MRI SYSTEM

1.5 F2000 Short Bore Magnet, Serial # 8042, 32 Channel System, Master Gradients, Running R3.2.3 Software, Coils Include: Flex L, R1, E1, C1, C2, C3, C4, TRHC, Sense Spine, 32 Channel Cardiac, 16 Channel Neurovascular, Quad Knee, SHNC, SHC 6 Channel, Synergy Cardiac. Chiller Included. Located in California, Available February 2019and Owned by BSM

[T9035] 2000 PHILIPS 1.5 INTERA/ACHIEVA 8 CHANNEL MRI SYSTEM

Philips F2000 Short Bore Magnet, Serial # 8140, Running Revision 3.2 Software, 8 Channel System, Pulsar Gradients, Software Options Include: Neuro, Turbo, EPI, FSE, Diffusion, MRA, Perfusion, SPECT.

Coils Include: Knee, Spine, Shoulder, Torso, Neck, Head. Chiller Included. Located in New York, Available Fall 2018 and Owned by BSM

[T9046] 2001 PHILIPS 1.5 INTERA MOBILE MRI SYSTEM

2001 Philips F2000 Short Bore Magnet, Serial # 8406, Date of Install was 11/2006, Housed in an AK Trailer. Located in New York, Available Approx. Summer 2019 and Owned by BSM

[T7983] 2002 PHILIPS 1.5 INTERA MRI SYSTEM

1.5 F2000 Short Bore Magnet, Serial #8789, 6 Channel System, Nova Gradients, Running Revision 11.1 Software, Coils include: Synergy Spine, Sense Flex Medium, Sense Flex Small, Synergy Body, Synergy cardiac, 8 Channel Sense Head, C-3, Sense Wrist, Quad Knee/Foot, Anterior Synergy Head/Neck, Posterior Synergy head/Neck, Quad head, R-1, and C-1, Chiller. Available Fall 2018, Located in South Carolina, Owned by BSM

[T9162] 2009 PHILIPS 1.0 PANORAMA MRI SYSTEM

Running Revision 3.2 Software, 8 Channel System. Software Options Include: Perfusion, Diffusion, Neuro, MRA, FSE, Turbo, EPI. Coils Include: Head, Quad Body, 5 Flex, Knee, Foot/Ankle, XL Body, Wrist, Neck, Large Body. Available NOW, Available FOB Warehouse, Located in Texas and Owned by BSM

[T9341] 2007 PHILIPS 1.0 PANORAMA HFO OPEN MRI SYSTEM

Philips 1.0 Tesla High Field Open magnet, Serial #19133, Running Software level 3.2.3, Power Gradients, Software Options Include: Diffusion, MRA, FSE, Turbo, EPI. Coils include: Head, Neck, Knee, Shoulder, XL Body, Wrist, large Flex, Medium Flex, Small Flex, Medium Body, Medium Multi Flex. Chiller Included. Located in Houston Texas, Available Mid-January and Owned by BSM

[T8216] 2002 PHILIPS INTERA 1.0 MRI SYSTEM

1.0 Short Bore Magnet, Serial #7178, Running Revision 12.1 Software, Omni Gradients, Coils Include: Quad Head, Synergy Spine, Synergy Body, Sense Flex Medium, Quad Knee/Foot, C1, C3, C4, Neck Anterior and Neck Posterior. Available NOW, Available FOB Warehouse in Texas and Owned by BSM

MRI INJECTORS/TABLES

[T8845] GE MRI PATIENT TABLE

MRI COILS

[T8762] SIEMENS 8 CHANNEL INVIVO SHOULDER ARRAY COIL [T9234] SIEMENS SYMPHONY HIGH RESOLUTION WRIST ARRAY COIL [T8840] GE LIBERTY 9000 8 CHANNEL BREAST COIL

[T8892] GE 8 CHANNEL FOOT & ANKLE COIL

[T8843] GE 8 CHANNEL PRECISION WRIST COIL

[T8893] GE 8 CHANNEL HD KNEE COIL

[T9241] GE 8 CHANNEL CARDIAC ARRAY COIL

[T9244] GE 1.5T HD T/R KNEE ARRAY COIL

[T9245] GE HD 1.5T 8 CHANNEL SHOULDER COIL

ULTRASOUNDS

T# 9343

2009 Philips iU22 F Cart

LCD monitor

Abdominal, breast, general imaging, OB/GYN, small parts, transvaginal

Probes: S5-1, L9-3, C5-1, L12-5

Located at BSM, Available to ship Fall 2018

T# 9344

2009 Philips iU22 F Cart

LCD monitor

Abdominal, breast, general imaging, OB/GYN, small parts, transvaginal

Probes: D2CWC, S5-1, C-85, C84V, L9-3, C5-1, L12-5

Located at BSM, Available to ship Fall 2018

T# 8145

2010 GE Logiq 9 BT09

LCD monitor

Abdominal, vascular, OB/GYN, small parts, general imaging

DICOM

Located at BSM, Available to ship immediately

T# 8128

2003 GE Logiq 9 BT07

CRT monitor

Abdominal, vascular, OB/GYN, small parts, general imaging

DICOM

Located at BSM, Available to ship immediately

T# 9300

2006 Toshiba Xario Ultrasound

LCD monitor

Software Lvl: 5.0 R001

Abdominal, Breast, General Imaging, OB/GYN, Small Parts

Color Doppler, DICOM Advanced, PW Doppler, Tissue Harmonics

Probes: (1) PLT 1204AT, (1) PLT 604AT, (1) PVT 375BT, (1) PVT 661VT

Located at BSM, Available to ship in October

T# 9301

2006 Toshiba Xario Ultrasound

LCD monitor

Software LvI: 5.0 R001

Abdominal, Breast, General Imaging, OB/GYN, Small Parts

Color Doppler, DICOM Advanced, PW Doppler, Tissue Harmonics

Probes: (1) PLT 1204AT, (1) PLT 604AT, (1) PVT 375BT, (1) PVT 661VT

Located at BSM, Available to ship in October

T# 9188

2006 Toshiba Xario Ultrasound

LCD monitor

Software Lvl: 5.0 R001

Abdominal, Breast, General Imaging, Small Parts

Probes: 1 - PLT 1204AT (has chip on lens, images with some drop out), 1 - PLT 604AT (images with

some drop out), 1 - PVT 375BT (images with some drop out)

Located at BSM, Available to ship immediately

T# 9251

2006 Toshiba Aplio XV Ultrasound

LCD monitor

Software Lvl: 6.0

Box only

Located at BSM, Available to ship immediately

Probes Available

T#	No. Pieces	Туре	Serial#	DOM	Condition
8921	1	GE C4-8-D Transducer	171897PD2	2017	New
9128	1	Acuson 10V4 Transducer	62825012	2016	New
9126	1	Acuson 10V4 Transducer	63832003	2016	New
9127	1	Acuson 10V4 Transducer	64134001	2016	New

9119	1	Siemens EV9F4	BJ80125	2008	New
		Transducer			
9124	1	Siemens L13-5	401312	2016	New
		Transducer			
9123	1	Siemens L13-5	402078	2017	New
		Transducer			
9125	1	Siemens VF10-5	74442066	2017	New
		Transducer			
9118	1	Acuson 8V3 Transducer	82331403	2008	New
9122	1	Acuson 8V3 Transducer	53127014	2015	New
9129	1	Acuson 8V3 Transducer	73021003	2017	New
9130	1	Acuson 8V3 Transducer	63227002	2016	New
9131	1	Acuson 8V3 Transducer	63932003	2016	New
9132	1	Acuson 8V3 Transducer	64535005	2016	New
9120	1	Siemens AUX CW	95001788	-	New
		Transducer			
9133	1	Siemens AUX CW	92101690	-	New
		Transducer			
9121	1	Siemens C8-5 Transducer	BD51153	2015	New