



State of Connecticut Office of Health Care Access CON Determination Form Form 2020

All persons who are requesting a determination from OHCA as to whether a CON is required for their proposed project must complete this Form 2020. The completed form should be submitted to the Director of the Office of Health Care Access, 410 Capitol Avenue, MS#13HCA, P.O. Box 340308, Hartford, Connecticut 06134-0308.

SECTION I. PETITIONER INFORMATION

If this proposal has more than two Petitioners, please attach a separate sheet, supplying the same information for each Petitioner in the format presented in the following table.

	Petitioner	Petitioner
Full Legal Name	Branford Open MRI & Diagnostic Imaging, LLC	
Doing Business As	Branford Open MRI	
Name of Parent Corporation	None	
Petitioner's Mailing Address, if Post Office (PO) Box, include a street mailing address for Certified Mail	121 Hawkins Place, Suite 108 Boonton, JJ 07005	
What is the Petitioner's Status: P for profit and NP for Nonprofit	P	

Contact Person at Facility, including Title/Position: This Individual at the facility will be the Petitioner's Designee to receive all correspondence in this matter.	Gary J. Dee, M.D., President of Diagnostic Imaging Services of CT, LLC
Contact Person's Mailing Address, if PO Box, include a street mailing address for Certified Mail	101 North Plains Industrial Road Building 1A Wallingford, CT 06492
Contact Person's Telephone Number	203-694-8405
Contact Person's Fax Number	203-679-8282
Contact Person's e-mail Address	Gdee54@gmail. com

SECTION II. GENERAL PROPOSAL INFORMATION

- a. Proposal/Project Title: <u>Acquisition of a Hitachi AIRIS 0.3 Tesla Open MRI in November 2004</u>
- b. Estimated Total Project Cost: \$384,713
- c. Location of proposal, identifying Street Address, Town and Zip Code: <u>1208 Main Street</u>, <u>Branford, CT 06405</u>
- d. List each town this project is intended to serve: <u>Branford, North Branford, Northford, New Haven, East Haven, Madison, Guilford, and Clinton</u>
- e. Estimated starting date for the project: <u>The MRI unit was acquired in November of 2004 and placed into operation on January 17, 2005.</u>

SECTION IV. PROPOSAL DESCRIPTION

Please provide a description of the proposed project, highlighting each of its important aspects, on at least one, but not more than two separate 8.5" X 11" sheets of paper. At a minimum each of the following elements need to be addressed, if applicable:

- 1. If applicable, identify the types of services currently provided and provide a copy of each Department of Public Health license held by the Petitioner.
- 2. Identify the types of services that are being proposed and what DPH licensure categories will be sought, if applicable.
- 3. Identify the current population served and the target population to be served.

Project Description

In November of 2004, Branford Open MRI & Diagnostic Imaging, LLC ("Branford Open MRI") acquired a Hitachi AIRIS .3 Tesla MRI unit (see Quotation and Confirmation of Payment attached as Exhibit A). This unit is currently located at 1208 Main Street in Branford. Branford Open MRI provides technical services and professional and management services are provided by Diagnostic Imaging Services of CT, L.L.C. ("Diagnostic Imaging"), which is a private radiology practice. No Department of Public Health license is required for the office.

The Hitachi AIRIS MRI unit was purchased for \$325,000, which included delivery, rigging and installation and applicable sales tax (see Exhibit A). The construction/renovation necessary to site the unit totaled \$33,950 (see Timothy Brunet Construction Services Invoice attached as Exhibit B). Additional electrical work associated with the project totaled \$25,763 (see O.J. Mann Electrical Services, Inc. Invoice attached as Exhibit C). The total capital cost associated with acquisition of the MRI unit was \$384,713. Because the cost of the unit was less than \$400,000, no CON was required and no formal CON Determination was sought.

The MRI unit was delivered by Hitachi in November of 2004 (see Exhibit A) and placed into service on January 17, 2005. A patient report of a scan performed on January 28, 2005 is attached as Exhibit D).

The MRI unit currently serves patients from across Connecticut and in particular the towns of Branford, North Branford, Northford, New Haven, East Haven, Madison, Guilford, and Clinton. All payers are accepted, including commercial insurance and governmental insurance (Medicare/Medicaid). There are no changes to the MRI service in connection with this CON Determination, which simply seeks a retrospective ruling from OHCA that approval was not required for the 2004 AIRIS acquisition.

The attached evidence demonstrates that Branford Open MRI acquired the Hitachi AIRIS MRI before July 1, 2005 for less than \$400,000. In addition, the evidence shows that the unit became operational before July 1, 2006. Based on the foregoing, Branford MRI respectfully submits that no CON was required for the purchase and asks for a CON Determination to this effect.

SECTION V. AFFIDAVIT

Petitioner: Branford Open MRI & Diagnostic Imaging, LLC Project Title: Acquisition of a Hitachi AIRIS 0.3 Tesla Open MRI in November 2004 Marcus Spatidol, M.D. Member/President (Position - CEO or CFO) (Name) of Branford Open MRI & Diagnostic Imaging, LLC being duly sworn, depose and state that the (Organization Name) information provided in this CON Determination form is true and accurate to the best of my knowledge. Subscribed and sworn to before me on Notary Public/Commissioner of Superior Court My commission expires:

> AMANDA G PFAFF Notary Public State of New Jersey My Commission Expires Jul 11, 2017

Exhibit A



April 18, 2016

Marcus Spatidol Branford Open MRI 1208 Main Street Branford, CT 06405

RE: Hitachi Medical Systems America, Inc. (HMSA) Quotation MXH1056.

Dear Mr. Spatidol,

This letter is to confirm that HMSA delivered an AIRIS OPEN MRI SYSTEM to 1208 Main Street Branford, CT in November 2004. HMSA was paid \$325,000 for the MR System. HMSA received the Final payment on November 16, 2004.

Sincerely,

Michael W Germano

Hitachi Medical Systems America

Exhibit A

HITACHI

5150

11/3/04

Quotation Number: MXI-

MXH1056

HITACHI MEDICAL SYSTEMS AMERICA, INC. 1959 Summit Commerce Park, Twinsburg, Ohio 44087-2371 Tel: 330.425.1313 Fax: 330.425.1410 Quotation Date:

Revision Number:

09/13/2004

HMSA Quotation for:

4/39

Branford Open MRI and Diagnostic Imaging, LLC

1208 Main Street

Branford, CT D64D5

Attn: Dr. Dee

This quotation constitutes Hitachi Medical Systams America, Inc.'s off to self the products described herein. Purchaser's agreement to be bound by this offer shall be indicating acceptance of the Terms and Conditions of Sale printed on the reverse side of this page.

This agreement shall not bind Hitachi Medical Systems America, Inc. until the contract has been countersigned by the president of Hitachi Medical Systems America, Inc.

This Quotation is valid:

45 Days

Quote Expires:

10/28/2004

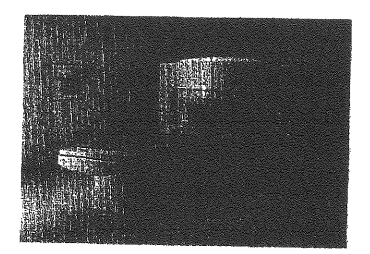
Sales Representative:

Michael Hughes

Phone:

(800) 800-3108 x2791

PREVIOUSLY OWNED AIRIS® 0.3T OPEN PERMANENT MAGNET



By: (signature) Name/Title: /// Line Line Specific Line Line Series Date: /0-/1-04 HIMSA is currently scheduling systems for delivery a minimum of 120 days offer satisfaction of any contingencies contained in a signed order that has been received and accepted by the President of HMSA.	Hitachi Medical Systems America, Inc. 10/15/04 Date: Accepted: President and CEO
Report Generated for pricer on 9/29/2004	Page 1 of 4

HITACHI MEDICAL SYSTEMS AMERICA, INC. 1959 Summit Commerce Park, Twinsburg, Ohlo 44067-2371 Tel: 330,425,1313 Fax; 330.425,1410 Quotation Number:

MXH1056

Revision Number:

D

Quotation Oate:

09/13/2004

Branford Open MRI and Olagnostic Imaging, LLC

Sys	600	(PRE)	8
MA	Ke	8 8 8	9

Qty	Description	Unit Price	Customer Price
1	PREVIOUSLY OWNED AIRIS® 0.3T OPEN PERMANENT MAGNET	1,200,000	475,000 G
	Used Equipment is Sold On An As Available Basis Only		6

included:

Qty	Description	Unit Price	Customer Price
1	EXTRA LARGE QUAD FLEXIBLE SPINE AND BODY COIL	25,000	INCLLIDED
	DICOM CONETWORK INTERFACE QUAD CERVICAL SPINE COIL	25.000	INCLUDED
	GUAD SHOULDER COIL HIGH PERFORMANCE WRIST COIL	25,000 15,000	INCLUDED
	Sy	siem Packaga:	\$475,000

Discounted System Selling Rice # 325,000.00

Price includes: Installation I year warrantu

Risquiq Pelivery

Sales TAX

HITACHI MEDICAL SYSTEMS AMERICA, INC. 1959 Summit Commerce Park, Twinsburg, Ohio 44087-2371 Tel: 330.425.1313 Fax: 330.425.1410

Quotation Number:

MXH1056

Revision Number: Quotation Date:

ű 09/13/2004

Branford Open MRI and Diagnostic Imaging.

STANDARD QUOTATION TERMS AND CONDITIONS

1. Refer to reverse side of Page 1 of this quotation form for complete terms and conditions.

2. Prices are F.O.B. Port of Entry: Seeight and Insurance to site will be proposed and involved approach;

@ W.L.

3. Payment Terms: # 10 coc. — (2)
a. States is due with the signed order
b. Balancs equaling a total of 25% is due 90 days prior to shipment

c. An Additional 65% is due upon delivery and before installation

d. 10% is due upon completion of installation and before first clinical use

Quotation is valid for 45 days from the date of issue.

Customer is responsible for providing all site preparation (i.e., RF shielding, electrical power, support structure, etc.) necessary for instellation of the equipment.

Customer is responsible for rigging charges.

While HMSA will use its best effort to deliver all purchased options with the system. Purchaser agrees that availability, or tack thereof, of of a specific option will not hold up acceptance or any progress payments on the remainder of the system.

8. The customer is responsible for its compliance with any applicable local or state laws and regulations that may be applicable to the purchase and/or installation of the aquipment quoted herein.

The price as quoted is only valid if the attached Service Maintenance Agreement is signed at the time of equipment purchase. The SMA must be for a full five years after the sizes) month system warranty expires.

let - 1.

NON-DISCLOSURE STATEMENT

THE CONTENTS OF THIS QUOTATION SHALL NOT BE DISCLOSED TO ANYONE EXCEPT TO EMPLOYEES OF CUSTOMER WITH A LEGITIMATE NEED TO KNOW SUCH INFORMATION WITHOUT FIRST OBTAINING THE EXPRESS WRITTEN CONSENT OF HMSA.

AIRIS OPERATOR TRAINING

On-Site Applications Training

Following system installation, on-site application training for up to three technologists will be provided for a one week period (5 days, from 8:00 a.m. to 5:00 p.m. including travel time) and will cover principles of MR, system operation, and imaging techniques.

Overview of system configuration

Review of MR principles of operation and imaging techniques

System operation, scanning procedures, Image analysis and data management

Patient management and safety procedures

System performance verification and testing, using standard clinical sequences and phantoms.
 This on-site applications training provides 28.5 hours of Category A ECE credits for ARRT registered technologists.

2. Follow-up Applications Training

Follow-up applications training visits will be provided during the system's warranty period. IThe first follow-up application visit would occur within eight weeks after initial training. If he follow-up applications will provide additional system training along with advanced applications such as MRA refinements, cardiac imaging and site specific special applications. Additional visits throughout the warranty period will be scheduled at the user's request.

HITACHI MEDICAL SYSTEMS AMERICA, INC. 1959 Summit Commerce Park, Twinsburg, Ohio 44087-2371 Tol: 330.425,1313 Fax: 330.425,1410

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Branford Open MRI and Diagnostic Imaging,

3. Applications Telephone Support Line

An Application telephone support line will provide continuous application support for the user on an as needed basis. The support line is available for users to obtain rapid responses to critical questions concerning system operation when patient studies are currently in process. The applications telephone support line is available Monday firrough Friday, 8:00 a.m. to 9:00 p.m. Eastern Standard Time excluding Weekends and HMSA Holldeys.

AIRIS MARKETING PLANNER

The AIRIS Customer Marketing Planner provides suggestions and guidelines when marketing your new AIRIS to the local community, referring physicians and patients. Dour guidelines are designed to help you achieve the best possible marketing results

The AIRIS Marketing Planner includes:

Guidelines and suggestions on how to develop a marketing plan

Marketing to the Community.

- Sample news release
- AIRIS Open-Air MR TV commercial customization information
- Camera ready advertising materials

Marketing to the Referring Physician:

- Sample announcement letter
- Sample press releases to Introduce new colls
- Clinical brochure for referring physicians
- Site marketing presentation with clinical images

Marketing to the Patient:

- What is MRI brochure
- Patient information video

Sample AIRIS product and clinical image photography

Complimentary package includes: [OCC - 588 Patient information brochures 500 - 198 Referring physician brochures 500 - 199 Introduction flyers

Service and Warranty

12 Prices include installation and 6-month warranty including Preventative Maintenance and all parts and labor.

The HMSA warranty will begin upon the completion of installation.

During the warranty period, HMSA service coverage hours will be 9:00 s.m. to 9:00 p.m., Monday through Friday.

Preventative Maintenance can be scheduled during these hours allowing completion by 9:00 p.m.

4. Should equipment not provide 99% uptime during the warranty period coverage hours as defined above over a three (3) month period, then HMSA will extend the term warrently period by one (1) month for each Equarter below the 99% guarantee

Specification Section

Quotation Number:

MXH1056

Revision Number:

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Quotation Date:

09/13/2004 11:41:27

HITACHI MEDICAL SYSTEMS AMERICA, INC. 1959 Summit Commerce Park, Twinsburg, Ohio 44087-2371 Tel: 330,425,1313 Fax: 330,425,1410

Branford Open MRI and Diagnostic Imaging, LLC

Product

Description

AIRIS-USED

PREVIOUSLY OWNED AIRISED STOPEN PERMANENT MAGNET

The Hitachi Medical Systems America, Inc. AIRIS Magnetic Resonance Imaging system is a high performance MR scanner with a compact design for easy siting. The system performance provides whole body MR imaging with a wide range of imaging techniques for the versatility required to meet today's MR imaging needs. The control console provides a user interface that supports straightforward clinical operation. Using a strong permanent magnet and state of the art electronics, this system is extremely efficient, resulting in minimal cost of operation. The AIRIS configuration includes:

- 0.37 vertical field, permanent magnet
- Gantry and patient handling system
- Pulse gradient system
- Digitally controlled RF system
- RF COIL SET

HS/MR (Quad) Head Coil HS/MR (Quad) Extremity Coil

Large Extremity Coll

Volumetric Neck and Extremity Coll

Medium HS/MR (Quad) Flexible Spine Coll

Large HS/MR (Quad) Flexible Spine Coll

- Control Console
- Image Processor
- AIRIS Operating Software

AIRIS PERMANENT MAGNET

This magnet provides excellent performance for whole body imaging. The innovative magnet design requires minimal space for siting.

- Operating field strength: 0.3T
- Magnetic Field: Vertical
- Gantry Weight: 34,600 lb.
- Five gauss fringe field; 6.6 feet lateral and 6.2 feet longitudinal and vertical from magnet center

AIRIS GANTRY AND PATIENT HANDLING SYSTEM

The gantry design using the vertical field magnet provides a spacious appearance and comfortable environment for the patient during scanning.

- Key features include:
- 43cm vertical height magnet opening
- Patient Intercom
- Power driven, vertical, horizontal and lateral table movement
- Lateral table motion for positioning patient peripheral anatomy in magnet isocenter
- Manual table-top release
- Light localization with easy center slice positioning
- Start scan function available at front, sides and rear of magnet gantry
- Padded table-top

AIRIS GRADIENT SYSTEM

This Hitachi designed and built gradient system provides sub-millimeter in-plane spatial resolution and thinslice imaging. The pulse-gradient driver's state-of-the-art digital electronic technology provides high reliability, efficient operation, and low power consumption. The low conductance pole piece and eddy current compensation negate eddy current effects, permitting rapid scanning and high image quality. Also, a passively shielded gradient and magnet design is used to provide for high quality MRA studies and Fast Spin Echo imaging.

- Gradient field strength: 8m7/m, maximum
- Rise time: 700 mlcroseconds
- Gradient cooling: Air
- Extremely low gradient noise for patient comfort (less than 80d8A "MCAN")

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Branford Open MRI and Diagnostic lmaging, LLC

Product

Description

AIRIS-USED

Previously owned aikiso 0.37 open Perlianent Magnet

AIRIS RF SYSTEM

This RF system provides for highly reliable transmission of RF and reception of MR signals. Quadrature RF electronics provide increased signal reception and support the use of HS/MR coil designs. Low-noise preamplifier and pre-matched RF coil electronics provide for maximum RF performance.

- 4 channel QD fransmit
- 5.5kW Power Amplifier
- Ultra-low Noise Pre-amplifier
- Actively decoupled RF receivers
- Quadrature and linear detection
- Auto Tuning

AIRIS RF COIL SET

HS/MR (Qued) Head Coll (high-sensitivity/multiple-receiver):
This unique solenoid coll design provides high signal-to-noise, which is especially useful for efficient routine brain Imaging, as well as high-resolution, triin-silce imaging.

H5/MR (Quad) Extremity Coll:

This unique quadrature solenoid coil provides high signal-to-noise, which is especially useful for high resolution imaging of detailed knee anatomy.

Designed to optimize imaging for shoulders, large knees, thighs and pediatric heads.

Volumetric Neck and Extremity Coll:

Solenoid cell for neck and knee imaging applications. This volumetric type cell provides high signal-to-noise and a uniform field of view within the coll's 20 cm diameter.

Medium HS/MR (Quad) Flexible Spine and Body Coll; The medium HS/MR Flexible Spine Coll (120cm in circumference) combines quadrature RF technology with solenoid coil design for high quality spine imaging. The wrap around coil design provides uniform signal intensity within the selected field-of-view, along with the coits extended longitudinal coverage for comprehensive lumbar or thoracic spine imaging.

Large HS/MR (Quad) Flexible Spine and Body Coil:

The large HS/MR (Quad) Flexible Spine Coil (150cm in circumference) combines quadrature RF technology with solenoid coil design for high quality spine imaging. The wap around coil design provides uniform signal intensity within the selected field-of-view, along with the coil's extended longitudinal coverage for comprehensive lumbar or thoracic spine imaging.

AIRIS CONTROL CONSOLE

The control console provides for straight (orward operation through the use of clinically defined imaging protocols. The console configuration allows for easy access to all operator functions including scanning, reconstruction, display/analysis, and erchiving.

- 14 inch diagonal high resolution image display monitor
- \$12 x 512 display
- Patient intercom for on-going communication with patient in scan room
- Image acquisition selection through E/L (clectro-luminescent) display
- User-defined sequence storage and selection
- Status display of image acquisition
- Track Ball

Specification Section

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HITACHI MEDICAL SYSTEMS AMERICA, INC. 1959 Summit Commerce Park, Twineburg, Ohlo 44087-2371 Tel: 330.425.1313 Fax: 330.425.1410

Branford Open MRI and Diagnostic imaging, LLC

Product AIRIS-USED Description

PREVIOUSLY OWNED RINISO DIST OPEN PERMATENT MAGNET

AIRIS IMAGE PROCESSOR

The Hilachi designed and built computer system was developed for high-speed image processing. The multiple 32 bit processors and dual-bus structure design allows for rapid system operation.

 Image processor multi-tasking operation provides for simultaneous post processing and image acquisition functions

- Pulse sequence control processor controls gradients, RF electronics, and data acquisition

- High speed array-processor with less than 2 second image reconstruction and display

Dedicated image processor with 512 x 512 display matrix

2.1 gigabyte disk providing storage of up to 10,000 images

AIRIS LONG-TERM ARCHIVING

Optical Disk System:

Optical disk drive unit providing image access time of less than 2 seconds per image. The optical disk system provides crasable memory capability so images can be read and written to disk many times. 2.6 gligabytes of storage provide long-term archiving of approximately 16,000 images per optical disk.

AIRIS OPERATING SOFTWARE

The image acquisition software provides multiple slice imaging, with the flexibility of user-selectable imaging parameters.

Scanogram:

- Sfice range Identification during scan set-up

- Ability to program up to 16 sequences and slice ranges per patient study for sequential data acquisition

Display of slices obtained from data acquisition

2DFT Multi-Slice Imaging: 2DFT image acquisition provides efficient clinical imaging with extensive flexibility of data acquisition parameters to optimize resolution, contrast and scan time.

- Pulse Sequence Selection

Spin echo (Up to 4 echoes/slice;echo interval of 55-120 msec) Gradient echo including steady state (SARGE™) sequences

Inversion recovery (Including mult-slice STIR)

- TR Range: 50-7000 msec

- TE Range: 15-402 msec (Spin Echo)

10-60 msec (Gradient Echo) 80-2000 msec.

· TI Range:

- RF Filp Angle: 5-120 degrees

Image Plane selection: Transverse, sagittel, coronal, and multiple angle oblique

- Slice Thickness: 3-50mm (1mm increments)

- Slice Specing Ranges: 0-100%

- Number of Images: Up to 128

- Number of Slices: Up to 64

Image matrix selection:

128 x 256 to 256 x 256 in Increments of 4

Rectangular FOV available for all acquisitions

Half-scan; available for all acquisitions to optimize signal-to-noise, scan time, and

resolution

- Abort Scan feature:

Reconstruct images from an interrupted acquisition which has been more than 50%

- Signal Acquisition: 1-16 (selectable in increments of 1)

- Field of view range: 12-42 cm (in 1cm increments)

specification and configuration defined herein are subject to change without notice.

Specification Section

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HITACHI MEDICAL SYSTEMS AMERICA, INC. 1959 Summit Commerce Park, Twinsburg, Ohio 44067-2371 Tel: 330.425,1313 Fax: 330.425,1410

Branford Open MRI and Diagnostic Imaging, LLC

Product

Description

AIRIS USED

PREVIOUSE YOUNED AMISS OUT OPEN PERMANENT MAGNET

Motion Compensation

Phase/Frequency encode direction swap Gradient rephasing pulse sequences

Freely placed presaturation pulses (up to 6)

3DFT Imaging Acquisition: 3DFT image acquisition provides for high-resolution thin-sites imaging for increased resolution of anatomy detail.

- Pulse sequence selection
- Spin Echo
- Gradient Echo
- TE Range:
- 15-60 msec (Gradient Echo)

30-150 msec (Spin Echo)

- TR Range:

40-2,000 msec (Gradlent Echo) 60-4,000 msec (Spin Echo)

Slice Thickness:

1-5 mm (0.5 mm increments)

Number of Slices: 16, 32, 64, 128

- Number of Slabs: 1-8 (64 slice maximum)

image Processing and Display Capabilities Include:

- İmage Display

Variable window level and width adjustment

image magnification

Image acquisition annotation

Image rotation Multiple image display

Image Analysis

Dimensional analysis of distance and ROI

Grids

Distance Measurement

ROI

Histogram

Calculated T1 and T2 images Variable post-processing image filtering algorithms

Multiplaner Reformalting: 2DFT and 3DFT acquired images can be reconstructed in various planes through the multiplanar reformalting feature. This provides shorter patient study times for increased throughput and added clinical flexibility.

Adaptive Reconstruction:

For enhanced image signal to noise. Adaptive reconstruction can be programmed as part of image acquisition process.

Expanded Multi-Tasking:

The AIRIS multi-tasking provides simultaneous scan and reconstruction capability in the scan-plan mode. This feature increases throughput during multiple acquisitions by eliminating the time interval associated with reconstruction. Other multi-lasking features include prescribe shead scan set-up and auto archive.

NOTE:

The product defined herein is quality manufactured by Hitachi Medical Corporation. Hitachi is committed to the ongoing evolution of Magnetic Resonance Products and as a result, the specification and configuration defined herein are subject to change without notice.

MTACMI

Specification Section

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HITACHI MEDICAL SYSTEMS AMERICA, INC. 1959 Summit Commerce Park, Twinsburg, Ohio 44087-2371 Tet: 330.425.1313 Fax: 330.425.1410

Branford Open MRI and Diegnostic lmaging, LLC

Product

Description

EXTRA LARGE QUAD FLEXIBLE SPINE AND BODY COIL

The Extra Large HS/MR Flexible Spina Coil (190 cm circumferance) combines quadrature RF technology with solenoid coil design for high quality spins imaging. The circumference of this coil is ideal for imaging large patients. The wrap around coil design provides uniform signal intensity within the selected field-of-view. along with the coils extended longitudinal coverage for comprehensive lumbar or thoracic spine Imaging.

DICOM 3.0 METWORK IN TERFACE

This package provides all the necessary hardware and software components to enable DICOM 3.0 compliant image date transfer, via Ethernet, from the MRP7000 and Alris systems to another DICOM 3.0 compilant station. All hardware is physically located within the MR console. All software is integrated into the standard operation system of the MRP7000 and Airis systems and supports multitasking.

. AZCSPINE

QUAD CERVICAL SPINE COIL

The quadrature carvical spine cell provides high SNR and uniformity for imaging the neck and cervical spine, with expansive superior-inferior anatomical coverage.

QUAD SHOULDER COLL

The comfortable, Quagrature Shoulder cott is a two-element coll with flexible loops that delivers high signal-tonoise, excellent coverage and deep penetration resulting in high image quality of the shoulder.

HIGH PERFORMANCE WRIST COIL

This high performance quadrature coil uses an effective design to provide considerable signal-to-noise and uniform coverage which is especially useful for detailed imaging of small anatomy such as the wrist.

		Exhib	oit B	ř	_/	V
		- PROF	OSAL	Page I	Vo. (of \ Page
		TIMOTHY CONSTRUCT P.O. F MILLDALE Phone (86)	/ BRUNET ION SERVICES 30x 347 ., CT 06467 0) 314-2574 3 0	એ 676 9		3046
OPOSAL SUBMITTED TO RADIOLOGY	ACCOCIATES		203 679	8282	3/2/c	04
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Y, STATE and ZIP CODE		+ DIAG NOSTIC	JOBLOCATION MICHEL G			
MAIN ST, C	BRANFORD, CT	ATE OF PLANS	MICHELL G	erman - T	mach.	JOB PHONE
e hereby submit specifications						
				A	33,93	50 inc ton
					33,93	50 inc tor
					33,93	50 inc ton
					733,93	50 inc ton
					733,93	50 inc ton
We Propose	hereby to furnish n	naterial and labor — c	omplete in accord	dance with ab	ove specifica	

Acceptance of Proposal — The above prices, specifications and conditions are satisfactory and are hereby accepted. You are authorized to do the Signature work as specified. Payment will be made as outlined above.

All material is guaranteed to be as specified. All work to be completed in a workmanlike

manner according to standard practices. Any alteration or deviation from above specifications involving extra costs will be executed only upon written orders, and will become an extra charge over and above the estimate. All agreements contingent upon strikes, accidents or delays beyond our control. Owner to carry fire, tomado and other necessary insurance. Our workers are fully covered by Workman's Compensation Insurance.

Authorized

Note: This proposal may be withdrawn by us if not accepted within

days.

Exhibit C

O.J. A VELECTRIC SERVICES, INC.

7-Feb-04

Attention: Tim Brunet

RE: Coastal Screening and Diagnostic Center Branford ct.

--- The Relocation of existing equipment to accommodate the installation of MRI equipment

Dear Tim:

Please accept our quotation for the electrical installation for the above referenced project. The scope of work and breakdown is as follows:

~	Demonition of electrical in existing spaces	\$929,00
•	Dark rm. equipment and room fitup	\$1,291.00
*	X ray equipment and room fitup	\$4,310.00
*	Mammography equipment and room fitup	\$1,378.00
*	MRI equipment and room fitup	\$5,779.00
*	AC with Humidifier and 208v transformer	\$10,264.00
	Permit and tax	\$1,812.00
	Total:	\$25,763.00

To provide 208v to the MRI from the new distribution transformer and maintain the existing 208v service for the remainder of the occupied space. Total cost for the project \$23,843.00

Please call the office if you have any questions,

Respectfully submitted,

Anthony Vaccaro

Vice President

Diagnostic Imaging Services of CT, L.L.C. 1208 Main Street Branford, CT 06405 203-481-7800

SHERWIN M. BORSUK, M.D. LAURENCE M. WEISS, M.D. GARY J. DEE, M.D. HARRY K. HAJEDEMOS, M.D. JAMES W. CARROLL, M.D.

LINDA S. DURHAN, M.D. MARY B. FRIAR, M.D. HOLLY M. DEY, M.D. GREG IAFRATE, M.D. MICHAEL BISCEGLIA, M.D.

Joseph Charlot, M.D. U.S. Healthworks 144 North Main Street Branford, Ct 06405

Dear Dr. Charlot:

Exhibit D

F01677

: Age:

Date of Birth: Date of Service: 01/28/2005

Mamm Barcode:

MRI - LEFT KNEE:

CLINICAL DATA: A 40 year old with left knee pain after traumatic fall.

Multiplanar MR imaging of the left knee was performed and included axial gradient echo, coronal T1 and fat-suppressed T2, as well as sagittal proton density weighted images. Imaging is moderately limited by patient body habitus.

On axial imaging, a small joint effusion is noted. No Baker's or meniscal cyst is seen.

The patellar and trochlear cartilage is maintained. There is minimal lateral patellar subluxation, without patellar tilt. The patellar retinacula are intact.

There is mild prepatellar edema, extending from the level of the inferior patellar pole to the tibial tubercle.

No fracture or marrow contusion is identified. The knee is in anatomic alignment. The anterior cruciate ligament has a mildly thickened appearance, with partial proximal fiber discontinuity. There is no significant fluid within the ligament on second echo T2 weighted imaging, suggesting this may represent a chronic partial tear. The posterior cruciate ligament is intact. The medial and lateral collateral ligament complexes are maintained. The extensor mechanism, including the quadriceps and patellar tendons, is intact.

There is an oblique tear of the posterior horn and body of the medial meniscus. There is degenerative signal within the anterior horn of the lateral meniscus.

CONCLUSION: MRI of the left knee demonstrates:

HMD:F PT

(Continued on Page 2)

Page 2

Dear Dr. Charlot:

28 January 2005

F01677 Age:

1. A small joint effusion.

- 2. An oblique tear of the posterior horn and body of the medial meniscus.
- 3. Thickening of the anterior cruciate ligament, with proximal fiber irregularity, suggestive of a partial chronic tear.
- 4. Degenerative signal within the anterior horn of the lateral meniscus. A superimposed degenerative tear cannot be entirely excluded.

P: 04/04/16

Sincerely,

D: 01/28/05 T: 01/29/05

HMD:F PT

Holley M. Dey, M.D.

STATE OF CONNECTICUT

DEPARTMENT OF PUBLIC HEALTH

Raul Pino, M.D., M.P.H. Commissioner



Dannel P. Malloy Governor Nancy Wyman Lt. Governor

Office of Health Care Access

May 31, 2016

Gary J. Dee, M.D. President Diagnostic Imaging Services, of CT, LLC 101 North Plains Industrial Road Building 1A Wallingford, CT 06492

RE:

Certificate of Need Determination Report Number 16-32085-DTR

Acquisition of MRI scanner in 2004

Dear Dr. Dee:

On May 18, 2016, the Office of Health Care Access ("OHCA") received your Certificate of Need ("CON") Determination request on behalf of Diagnostic Imaging Services, of CT, LLC ("Petitioner") with respect to the acquisition of an MRI scanner in 2004.

The Petitioner provides professional and management services for Branford Open MRI & Diagnostic Imaging, LLC ("Branford MRI"). In November of 2004 Branford MRI acquired a Hitachi ARIS MRI scanner at a total cost of \$384,713. The Petitioner now seeks a retrospective determination by OHCA that a CON was not required at the time Branford MRI acquired the MRI scanner.

In 2004, Conn. Gen. Stat. Section 19a-639 stated, in part, that each health care facility or institution proposing to acquire major medical equipment in excess of four hundred thousand dollars (\$400,000) requires CON authorization from OHCA. As represented by the Petitioner, the MRI scanner acquired by Branford MRI cost less than \$400,000. Consequently, a *CON was not required* for the acquisition.

Sincerely,

Kimberly R. Martone Director of Operations

KunMos

C: Rose McLellan, License and Applications Supervisor, DPH, DHSR



Phone: (860) 418-7001 • Fax: (860) 418-7053 410 Capitol Avenue, MS#13HCA Hartford, Connecticut 06134-0308 www.ct.gov/dph Affirmative Action/Equal Opportunity Employer

Olejarz, Barbara

From:

Frederick, Sandy L. <Sandy.Frederick@hhchealth.org>

Sent:

Tuesday, May 31, 2016 11:00 AM

To:

Olejarz, Barbara

Subject:

RE: Determination

Barbara, Received email thank you Sandy

Sandra Frederick, Business Manager 203-679-8220 203-679-8282 fax 203-631-2717 cell

From: Olejarz, Barbara [Barbara.Olejarz@ct.gov]

Sent: Tuesday, May 31, 2016 10:59 AM

To: Frederick, Sandy L. **Subject:** Determination

5/31/16

Attached is the determination for Diagnostic Imaging Services.

Barbara K. Olejarz Administrative Assistant to Kimberly Martone Office of Health Care Access Department of Public Health Phone: (860) 418-7005

Email: Barbara.Olejarz@ct.gov



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