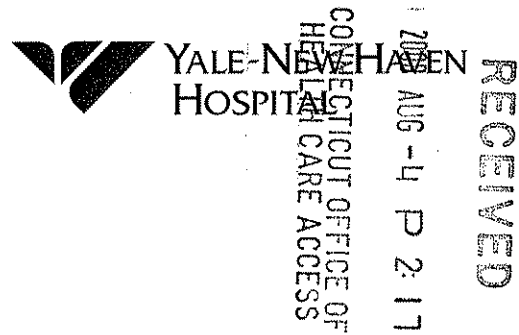


August 1, 2008

Honorable Cristine Vogel
Commissioner
Office of Health Care Access
410 Capitol Avenue, MS#13HCA
P.O. Box 340308
Hartford, CT 06134-0308



Re: Yale-New Haven Hospital - Replacement of the current 1.5 Tesla MRI scanner (Signa 2) with a 3 Tesla MRI scanner and Replacement of the current 1.5 Tesla MR scanner (Signa 3) with a 1.5 Tesla MRI scanner

Dear Commissioner Vogel:

Yale-New Haven Hospital (YNHH) is pleased to submit an original and five copies of a CON Waiver of Replacement Equipment for the replacement of YNHH's current 1.5T MRI scanner (Signa 2) with a 3T MRI scanner, as well as an original and five copies of a Letter of Intent for Replacement of the current 1.5 Tesla MR scanner (Signa 3) with a 1.5 Tesla MRI scanner.

Signa 2 was authorized under Docket Number 89-505, and Signa 3 was purchased secondhand from Yale University in 2004 under threshold. Both scanners are currently 19 years old and nearing the end of their useful lives. Service issues and part replacement availability problems are occurring with greater frequency, resulting in significant downtime. The costs related to the project are estimated to be as follows:

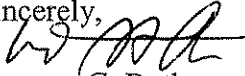
Signa 2 \$1,895,000, with the final cost of the project, including renovations	\$4,605,633
Signa 3 \$1,495,000, with the final cost of the project, including renovations	\$4,400,000

For facility planning efficiency and cost effectiveness reasons, the proposal is to renovate both rooms at the same time, requiring that a 1.5 Tesla mobile MR unit be brought in the interim to bridge the gap until the renovations are complete and both scanners are installed. The financials on the submitted documents will not be impacted by this temporary mobile unit, which will represent an operating expense.

Please forward any correspondence to:

Jean Ahn, System Director
Yale-New Haven Hospital
20 York Street
New Haven, CT 06504

Thank you for your consideration.

Sincerely,

Norman G. Roth
Senior Vice President
Administration

20 York Street
New Haven, CT 06510-3202



State of Connecticut Office of Health Care Access Letter of Intent Form Form 2030

All Applicants involved with the proposal must be listed for identification purposes. A proposal's Letter of Intent (LOI) form must be submitted prior to a Certificate of Need application submission to OHCA by the Applicant(s), pursuant to Sections 19a-638 and 19a-639 of the Connecticut General Statutes and Section 19a-643-79 of OHCA's Regulations. Please complete and submit Form 2030 to the Commissioner of the Office of Health Care Access, 410 Capitol Avenue, MS# 13HCA, P.O. Box 340308, Hartford, Connecticut 06134-0308.

SECTION I. APPLICANT INFORMATION

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

	Applicant One	Applicant Two
Full legal name	Yale-New Haven Hospital	
Doing Business As	Yale-New Haven Hospital	
Name of Parent Corporation	Yale-New Haven Network Corporation	
Applicant's Mailing Address, if Post Office (PO) Box, include a street mailing address for Certified Mail (Zip Code Required)	20 York Street New Haven, CT 06504	
Identify Applicant Status: P for Profit or NP for Nonprofit	NP	
Does the Applicant have Tax Exempt Status?	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Yes <input type="checkbox"/> No <input type="checkbox"/>
Contact Person, including Title/Position: This Individual will be the Applicant Designee to receive all correspondence in this matter.	Jean Ahn System Director	
Contact Person's Mailing Address, if PO Box, include a street mailing address for Certified Mail (Zip Code Required)	Yale-New Haven Hospital, 20 York Street New Haven, CT 06504	
Contact Person Telephone Number	(203) 688-2609	
Contact Person Fax Number	(203) 688-5013	
Contact Person e-mail Address	Jean.ahn@ynhh.org	

SECTION II. GENERAL APPLICATION INFORMATION

- a. Project Title: **Replacement of the current 1.5 Tesla MR scanner (Signa 3) with a 1.5 Tesla MRI scanner**
- b. Project Proposal: **YNHH proposes to replace an existing 19-year old 1.5 T MR scanner that was purchased second-hand from Yale University in 2004 for \$395,000, which was under CON threshold according to the regulations at that time.**
- c. Type of Project/Proposal, please check all that apply:

Inpatient Service(s):

- ☐ Medical/Surgical ☐ Cardiac ☐ Pediatric ☐ Maternity
- ☐ Trauma Center ☐ Transplantation Programs
- ☐ Rehabilitation (*specify type*) _____
- ☐ Behavioral Health (Psychiatric and/or Substance Abuse Services)
- ☐ Other Inpatient (*specify*) _____

Outpatient Service(s):

- ☐ Ambulatory Surgery Center ☐ Primary Care ☐ Oncology
- ☐ New Hospital Satellite Facility ☒ Emergency ☐ Urgent Care
- ☐ Rehabilitation (*specify type*) _____ ☐ Central Services Facility
- ☐ Behavioral Health (Psychiatric and/or Substance Abuse Services)
- ☐ Other Outpatient (*specify*) _____

Imaging:

- ☒ MRI ☐ CT Scanner ☐ PET Scanner
- ☐ CT Simulator ☐ PET/CT Scanner ☐ Linear Accelerator
- ☐ Cineangiography Equipment ☐ New Technology: _____

Non-Clinical:

- ☐ Facility Development ☐ Non-Medical Equipment ☐ Renovations
- ☐ Change in Ownership or Control ☐ Land and/or Building Acquisitions
- ☐ Organizational Structure (Mergers, Acquisitions, & Affiliations)
- ☐ Other Non-Clinical: _____

- d. Does the proposal include a Change in Facility (F), Service (S)/Function (Fnc) pursuant to Section 19a-638, C.G.S.?

☐ Yes☒ No

If you checked "Yes" above, please check the appropriate box below:

- ☐ New (F, S, Fnc) ☐ Additional (F, S, Fnc) ☐ Replacement
☐ Expansion (F, S, Fnc) ☐ Relocation ☐ Termination of Service
☐ Reduction ☐ Change in Ownership/Control

e. Will the Capital Expenditure/Cost of the proposal exceed \$3,000,000, pursuant to Section 19a-639, C.G.S.?

☒ Yes ☐ No

If you checked "Yes" above, please check the boxes below, as appropriate:

- ☐ New equipment acquisition and operation
☒ Replacement equipment with disposal of existing equipment
☐ Major medical equipment
☐ Change in ownership or control

f. Location of proposal, identifying Street Address, Town and Zip Code:

20 York Street, New Haven, CT 06510

g. List each town this project is intended to serve:

Please see response to Question 3 in the Project Description.

h. Estimated starting date for the project: **Upon OHCA approval**

i. If the proposal includes change in the number of beds provide the following information:

Type	Existing Staffed	Existing Licensed	Proposed Increase or (Decrease)	Proposed Total Licensed

Not Applicable.

SECTION III. ESTIMATED CAPITAL EXPENDITURE/COST INFORMATION

a. Estimated Total Project Expenditure/Cost: **\$4,400,000**

b. Please provide the following tentative capital expenditure/costs related to the proposal:

Medical Equipment Purchases*	\$ 505,000
Major Medical Equipment Purchases*	\$1,495,000
Non-Medical Equipment Purchases*	

Land/Building Purchases	
Construction/Renovation	\$2,400,000
Other (Non-Construction) Specify: _____	
Total Capital Expenditure	\$4,400,000
Major Medical Equipment – Fair Market Value of Leases Medical	
Equipment – Fair Market Value of Leases	
Non-Medical Equipment – Fair Market Value of Leases*	
Fair Market Value of Space – Capital Leases Only	
Total Capital Cost	
Total Project Cost	\$4,400,000
Capitalized Financing Costs (Informational Purpose Only)	

* Provide an itemized list of all medical and non-medical equipment to be purchased and leased.

- c. If the proposal has a total capital expenditure/cost exceeding \$20,000,000 or if the proposal is for major medical equipment exceeding \$3,000,000, you may request a Waiver of Public Hearing pursuant to Section 19a-643-45 of OHCA's Regulations? Please check your preference.

☒ Yes ☐ No

1. If you checked "Yes" above: please check the appropriate box below indicating the basis of the projects eligibility for a waiver of hearing

☐ Energy Conservation ☐ Health, Fire, Building and Life Safety Code
☒ Non Substantive

2. Provide supporting documentation from elected town officials (i.e. letter from Mayor's Office).

- d. Major Medical and/or Imaging Equipment Acquisition:

Equipment Type	Name	Model	Number of Units	Cost per unit
1.5T MRI scanner	GE	1.5 T	1	\$1,495,000

Note: Provide a copy of the vendor contract or quotation for each major medical/imaging equipment.

Please see Appendix I.

- e. Type of financing or funding source (more than one can be checked):

☒ Applicant's Equity ☐ Capital Lease ☐ Conventional Loan
☐ Charitable Contributions ☐ Operating Lease ☐ CHEFA Financing
☒ Funded Depreciation ☐ Grant Funding
☐ Other (specify) _____

SECTION IV. PROJECT DESCRIPTION

In paragraph format, 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 items need to be addressed, if applicable.

1. List the types of services are currently being provided. If applicable, provide a copy of each Department of Public Health (DPH) license held by the Applicant.
2. List the types of services 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.
4. Identify any unmet need and describe how this project will fulfill that need.
5. Are there any similar existing service providers in the proposed geographic area?
6. Describe the anticipated effect of this proposal on the health care delivery system in the State of Connecticut.
7. Who will be responsible for providing the service?
8. Who are the current payers of this service and identify any anticipated payer changes when the proposed project becomes operational?

August 1, 2008

AFFIDAVIT

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To be completed by each Applicant

Applicant: **Yale-New Haven Hospital**

Project Title: **Replacement of the current 1.5 Tesla MR scanner (Signa 3) with a 1.5 Tesla MRI scanner**

I, **James Staten**, Chief Financial Officer, of **Yale-New Haven Hospital**, being duly sworn, depose and state that the information provided in this CON Letter of Intent (Form 2030) is true and accurate to the best of my knowledge, and that **Yale-New Haven Hospital** complies with the appropriate and applicable criteria as set forth in the Sections 19a-630, 19a-637, 19a-638, 19a-639, 19a-486 and/or 4-181 of the Connecticut General Statutes.

Signature *James Staten* Date *July 31, 2008*

Subscribed and sworn to before me on *July 31, 2008*

Rita P. Bickelvicus
Notary Public/Commissioner of Superior Court

My commission expires: *10/31/08*

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CONNECTICUT OFFICE OF
HEALTH CARE ACCESS

SECTION IV. PROJECT DESCRIPTION

- 1. List the types of services are currently being provided. If applicable, provide a copy of each Department of Public Health (DPH) license held by the Applicant.**

Yale-New Haven Hospital (YNHH) is the primary teaching hospital for the Yale School of Medicine and a major community hospital for residents of the greater New Haven area. The Hospital offers a full array of primary to quaternary patient services; many quaternary services have been designated as regional or national referral services.

The existing 1.5 T MRI scanner provides routine imaging of the brain, spine and upper and lower musculoskeletal system; neck; chest; abdomen; pelvis; breast (biopsies), cardiac and magnetic resonance angiography. Given equipment age and limitations, however, service issues and part replacement availability problems are occurring with greater frequency, resulting in significant downtime.

A copy of YNHH's Department of Public Health (DPH) License is presented as Appendix II.

- 2. List the types of services being proposed and what DPH licensure categories will be sought, if applicable.**

The replacement MR scanner will continue to provide the imaging services provided above in addition to other services such as higher resolution breast, cardiac, prostate and brain scans that cannot be performed on the current outdated equipment.

DPH licensure is not required for radiology facilities.

- 3. Identify the current population served and the target population to be served.**

The current population served and the target population to be served include the residents of Ansonia, Bethany, Branford, Cheshire, Clinton, Deep River, Derby, East Haven, Essex, Guilford, Hamden, Killingworth, Madison, Meriden, Milford, New Haven, North Branford, North Haven, Old Saybrook, Orange, Oxford, Seymour, Wallingford, Westbrook, West Haven and Woodbridge.

- 4. Identify any unmet need and describe how this project will fulfill that need.**

The existing outdated equipment is 19 years old and is quickly nearing the end of its useful life, with maintenance and part replacement availability issues occurring with greater frequency. Replacement with a new 1.5 T machine will ensure the ability to provide continued access to MR services. In addition, given age and equipment capability limitations, the current equipment also does not provide the same quality diagnostic exams for many applications as do newer 1.5 T MR scanners. Replacement with a new 1.5 T MR scanner will provide higher quality imaging and greatly improved resolution that will benefit patients through more detailed and accurate imaging, thereby improving diagnosis and subsequently optimizing therapies.

Providing safe, high quality MR and imaging services is critical to supporting YNHH's goals of continuously improving clinical quality and patient safety. The enhanced resolution and imaging quality offered by a replacement 1.5 T MR scanner will benefit YNHH's patients and assist the Hospital in further meeting its patient care safety and clinical quality goals.

5. Are there any similar existing service providers in the proposed geographic area?

The Hospital of St Raphael's, Griffin Hospital and MidState Hospital provide MRI services.

6. Describe the anticipated effect of this proposal on the health care delivery system in the State of Connecticut.

Replacement of the existing outdated equipment will ensure that the Hospital's existing patients have continued access to safe, high quality MR services.

7. Who will be responsible for providing the service?

Yale-New Haven Hospital will be responsible for providing the service.

8. Who are the current payers of this service and identify any anticipated payer changes when the proposed project becomes operational?

The payers for this service include Medicare, Medicaid, Aetna, Blue Cross, Cigna, Connecticare, HMC PPO, Oxford, PHS, United Healthcare, Workers Compensation, Yale Health Plan and others.

APPENDIX I
VENDOR QUOTATION

Quotation Number: P4-C11013 V 7

Yale - New Haven Hospital
20 York St
New Haven CT 06510

Attn: Dr. Jeffrey Weinreb
Chairman of Mri
20 York St
New Haven CT 06510

Date: 07-07-2008

This agreement is by and between the customer and the GE Healthcare entity (referred to herein as "GE Healthcare"), each as identified in the applicable signature block below. GE Healthcare agrees to provide and customer agrees to pay for the products and/or services set forth in this agreement, all in accordance with the terms and conditions set forth herein. This agreement is comprised of:

- 1) This GE Healthcare Quotation (together with any applicable schedules referred to herein) that identifies the product and/or service offerings purchased or licensed by customer;
- 2) The attached (i) GE Healthcare Warranty documentation, (ii) GE Healthcare Additional Terms and Conditions documentation and (iii) GE Healthcare Statement of Service Deliverables documentation, as applicable; and
- 3) The attached GE Healthcare Standard Terms and Conditions-Sales and Service.

In the event of conflict among the foregoing items, the order of precedence is as numbered above. This agreement constitutes the complete agreement of the parties relating to GE Healthcare's delivery of the products and/or services identified in the GE Healthcare Quotation and supersedes all prior oral or written proposals, statements, agreements, commitments, or understandings with respect to the matters provided for herein. Quotation expiration date is as stated below unless otherwise indicated. This Quotation is subject to pricing, configuration and credit approval.

- | | |
|------------------------------|--|
| • Terms of Delivery: | FOB Destination |
| • Quotation Expiration Date: | 09-22-2008 |
| • Billing Terms: | 10% down / 70% delivery / 20% installation or first patient use |
| • Payment Terms: | UPON RECEIPT |
| • Contract Price Protection: | 12 months from date of contract execution, subject to increase 0.5% per month after such 12 months period. |

Each party has caused this agreement to be signed by an authorized representative on the date set forth below.

General Electric Company, GE Healthcare

A GE Healthcare business

3200 N. Grandview Blvd., Mail Code WT-897, Waukesha, WI 53188

www.gemedical.com

Submitted By:

Emily Kloeblen
Sales Representative Date

Agreed To By:

Authorized Company
Representative Date

CUSTOMER

Agreed To By:

Authorized Customer
Representative Date

Print or Type Name

Title

Please return to your local sales representative.

PO#



Quotation Number: P4-C11013 V 7

Qty	Catalog No.	Description
1	S7505MR	<p>Signa HDx 1.5T EchoSpeed 8-Channel Fixed Site MR system</p> <p>Signa HDx 1.5T EchoSpeed 8-Channel Fixed Site MR system</p> <p>The Signa HDx 1.5T EchoSpeed 8 Channel system is a high-performance, whole-body MR system that includes the</p> <ul style="list-style-type: none"> • Compact, actively-shielded CXK4 magnet • Liberty detachable patient table system • Actively-shielded, high-fidelity EchoSpeed gradients • 8-channel Hi-Definition data pipeline architecture • XPRE volume reconstruction engine • HDx workstation and interface • HDx ScanTools and Advance Applications suites <p>CXK4 Magnet The uniquely engineered Signa CXK4 magnet, manufactured in Florence, SC, is built to year of service and upgradeability, instead of replacement, protecting you from obsolescence. Its high performance homogeneity and stability are a result of the 18-coil superconducting shim that allows you to shim for the environment and shim for the patient and exam with ease and flexibility. Its "zero boil-off" technology reduces the need for servicing, and thus enables the lowest possible operating costs in the industry.</p> <p>Liberty Table System The unique Liberty table system features a detachable patient table with automated vertical and longitudinal power drives for easy patient positioning and maximum patient safety. The table can be easily docked and undocked by a single operator. As a result, emergency patient extraction can typically be performed in less than 30 seconds eliminating the need for 1.5T compatible emergency equipment. The table includes a self-storing, non-ferrous IV pole, table pad and positioning pads, safety rails and security straps.</p> <p>EchoSpeed Gradient Platform The EchoSpeed gradient platform provides 33 mT/m amplitude and 120 mT/m/ms slew rate performance on each axis with high-fidelity drivers to deliver the accuracy, reproducibility and power needed to ensure top quality results across all applications and pulse sequences. The gradients are non resonant and shielded to minimize eddy currents and improve image quality. The gradient and body coil are integrated into a single, water-cooled unit to maximize performance, and this configuration includes a quadrature transmit/receive RF head coil.</p> <p>Hi-Definition Data Pipeline and XPRE Reconstruction The Hi-Definition data pipeline delivers imaging through 8 independent data channels linked to 8 analog-to-digital converters and a dual blade Volume Reconstruction Engine (4 x 2.6 GHz AMD Opteron 252 CPU's). Designed to address the challenge of data intensive applications, the XPRE reconstruction engine provides 2700 2D FFTs per second with full FOV, 256x256 matrix.</p> <p>HDx Workstation and User Interface The HDx workstation uses dual AMD Opteron 250 (2.4 GHz)</p>

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3200 N. Grandview Blvd., Mail Code WT-897, Waukesha, WI 53188

General Electric Company
General Electric Company, GE Healthcare

Quotation Number: P4-C11013 V 7

Qty	Catalog No.	Description
		<p>processors with the Linux operating system. The workstation includes a wide-screen, high-definition LCD monitor with 1920x1200 dot resolution and 500:1 contrast ratio. The computer components are housed in a single tower configuration, and the English scan control keyboard is ergonomically designed with an intercom speaker, microphone, volume controls and emergency stop switch. This configuration also includes a modem or broadband connection that links the system to GEHC InSite Service Engineers enabling remote diagnostics and optimum system performance.</p> <p>The HDx User Interface enhances productivity through single-screen prescription for most protocols and includes Secure Coil Connect, that eliminates coil connection errors, ProtoCopy, that facilitates the development and rapid transfer of scan protocols, and Vector Gating for highly reliable ECG triggering.</p> <p>HDx ScanTools The HDx ScanTools Package delivers a complete portfolio of acquisition and analysis tools optimized for whole-body MR imaging - basic to advanced. HDx ScanTools comprises the</p> <ul style="list-style-type: none"> • Clinical Tools Package • Analysis Tools Package • Advanced Applications Suites • ConnectPro Package <p>The HDx Clinical Tools Package provides the spin echo, fast spin echo, gradient echo, fast gradient echo, time-of-flight, phase contrast and echo planar pulse sequence families designed to enable a broad range of clinical imaging capability.</p> <p>2D Spin Echo and 2D/3D Fast Spin Echo use RF refocusing and enable the generation of T1W, T2W and PDW. FSE sequences encompass multiple techniques that speed scanning and optimize imaging in 2D and 3D modes as well as single-shot and multi-shot modes with increased slice coverage and minimal edge blurring. Fast Recovery techniques enable rapid T2W imaging, and inversion recovery techniques enable fluid suppressed T1 FLAIR and T2 FLAIR imaging with enhanced gray and white matter contrast.</p> <p>2D/3D Gradient Echo and 2D/3D Fast Gradient Echo use short/fractional TR, short/fractional TE, variable flip angles and gradient refocusing to reduce scan time in 2D and 3D imaging modes. GRE sequences encompass multiple techniques to enable the optimization of T1W, T2*W and PDW contrast that include spoiler pulses for optimized T1W imaging and Steady-State-Free Precession for fluid sensitive, heavy T2*W imaging. Dual echo enables fat/water in-phase and out-of-phase imaging in a single acquisition, and SPECIAL enables fat suppression for 3D T1W imaging.</p> <p>Time-of-Flight is family of GRE/SPGR sequences optimized to exploit flow related enhancement in 2D, 3D and gated imaging modes. TOF uses short/fractional TR, short/fractional TE, variable flip angles and gradient refocusing to reduce scan time and capture signal from flowing blood.</p>

3/13



Quotation Number: P4-C11013 V 7

Qty	Catalog No.	Description
		<p>Spoiling techniques further enhance arterial flow.</p> <p>Phase Contrast is a family of GRE sequences optimized to exploit flow related enhancement in 2D, 3D and Cine imaging modes. PC uses short/fractional TR, short/fractional TE, variable flip angles and gradient refocusing to reduce scan time. PC also uses velocity encoding pulses to capture signal from flowing blood or CSF and extract velocity and directional flow information.</p> <p>Echo Planar collects enables ultra-fast imaging by collecting multiple segments of image data using SE or GRE sequences. EPI sequences encompass multiple techniques that enable optimized imaging in 2D and 3D modes as well as single-shot and multi-shot modes. Inversion recovery techniques enable fluid suppressed T2 FLAIR imaging.</p> <p>The HDx Analysis Tools Package provides FuncTool, Multi-planar Volume Reformat, Interactive Vascular Imaging and Clariview designed to complement the Clinical Tools Package and Advanced Applications Suites with tools that enable the optimization of image quality or quantitative analysis.</p> <p>FuncTool enables advanced processing for a broad range of MR applications. The suite of algorithms includes ADC and eADC mapping for diffusion imaging and correlation coefficients for functional brain imaging. For contrast enhanced imaging, the suite provides negative and positive enhancement integrals, signal enhancement ratio, maximum slope increase, maximum difference function and difference function. If PROBE and/or PROSE Spectroscopy are purchased, the FuncTool CSI options activate. If Diffusion Tensor Imaging is purchased, the FuncTool DTI options activate.</p> <p>Multi-planar Volume Reformat enables the manipulation of 3D volumetric MR data sets. The reformat tool generates alternative viewing planes and volume thickness allowing the user to scan one but get multiple views.</p> <p>Interactive Vascular Imaging enables the removal of the background from MRA images. The IVI tool is embedded in MPVR and enables the generation of maximum or minimum intensity projections in multiple viewing planes to enhance MRA imaging.</p> <p>ClariView is a processing tool that uses state-of-the-art adaptive filter algorithms to reduce noise and sharpen edges. The filter tool enables different levels of noise reduction and edge sharpening to enhance image display.</p> <p>The HDx Advanced Applications Suites include the HD Advanced Neuro Suite, HD Advanced Body and MSK Suite, HD Advanced Vascular and Cardiac Suite. These specialized clinical applications suites are powered by the GE signature applications PROPELLER, LAVA, and TRICKS designed to address clinical challenges enhancing diagnostic confidence and making exams easier to perform.</p> <p>HD Advanced Neuro Suite is anchored by GE's signature application PROPELLER and also includes EchoPlus, Diffusion Tensor, FiberTrak, 3D BRAVO, 3D FIESTA, 3D FIESTA-C, and ASSET</p>

4/13



Quotation Number: P4-C11013 V 7

Qty	Catalog No.	Description
		<p>acceleration. The HD Advanced Neuro Suite applications are designed to deliver motion insensitive imaging, accelerated imaging, enhanced high-resolution imaging, and/or enhanced image contrast properties. Overall this suite provides a broad range of tools that enable basic to advanced Neuro assessment.</p> <p>PROPELLER uses an alternative data acquisition technique with a low sensitivity to motion artifacts and high contrast-to-noise properties. T2 FSE and T2 FLAIR PROPELLER generate motion insensitive scans without a time penalty while providing substantial increases in CNR. DWI PROPELLER reduces the susceptibility artifacts that challenge traditional EPI-based DWI.</p> <p>EchoPlus enables diffusion-weighted imaging for the detection of acute and hyper-acute stroke. EchoPlus uses motion sensing gradient pulses in three directions to generate isotropic diffusion-weighted images in conjunction with T2 FLAIR images. B value selection ranges from 0 to 7000 s/mm² providing the flexibility to balance diffusion sensitivity and background suppression. EchoPlus is compatible with ASSET and images are processed in FuncTool.</p> <p>Diffusion Tensor expands the motion sensing capability of diffusion imaging up to 150 directions to create contrast based on the degree of diffusion anisotropy in cerebral tissues such as white matter. On the operator console FuncTool DTI provides algorithms to generate Fractional Anisotropy FA maps and Volume Ratio Anisotropy VRA maps.</p> <p>FiberTrak expands the capability of FuncTool DTI to enable the generation of 2D color orientation maps, 2D eigenvector maps, and 3D tractography maps using Diffusion Tensor image data. This version loads on the operator console.</p> <p>3D BRAVO is a 3D GRE sequence that uses an IR-prep pulse and parallel acceleration to deliver T1W isotropic, whole-brain coverage with 1x1x1 mm resolution and superior gray-white matter contrast in just 2-3 minutes.</p> <p>3D FIESTA and 3D FIESTA-C are 3D sequences with high fluid sensitivity that enable high resolution of small intracranial structures and joints. With FIESTA sequences, tissues with a high ratio of T2/T1, such as CSF and blood, have high signal intensity due to steady state imaging. FIESTA-C adds phase cycling to the excitation pulse in order to minimize the build-up of artifacts in the residual transverse magnetization.</p> <p>ASSET is an acceleration technique that uses the geometry of multi-element coils to speed image data collection. As a result, the user may choose to reduce scan time, increase in plane resolution, or increase slice coverage. ASSET is an option employed in conjunction with compatible pulse sequences that span a broad range of applications: 2D FGRE, eFGRE3D, 3D TOF-SPGR, 3D TOF GRE, 2D-FSE-XL, 2D FRFSE, 2D-FSE IR, SSFSE, 2D T1 FLAIR, DW-EPI and Diffusion Tensor. ASSET benefits Neuro imaging by enhancing spatial resolution, reducing scan time and reducing susceptibility artifact on diffusion imaging.</p> <p>HD Advanced Body and MSK Suite is anchored by GE's signature application 3D LAVA and 3D LAVA-XV and also includes DynaPlan, 3D eMRCP, 2D FS FIESTA, 2D MERGE, 3D COSMIC,</p>

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3200 N. Grandview Blvd., Mail Code WT-897, Waukesha, WI 53188

General Electric Company

General Electric Company, GE Healthcare

Quotation Number: P4-C11013 V 7

Qty	Catalog No.	Description
		<p>CartiGram and ASSET acceleration. HD Advanced Body and MSK Suite applications are designed to deliver accelerated imaging, enhanced high resolution imaging, and/or enhanced image contrast properties. Overall this suite provides a broad range of tools that enable snapshot, breath-held, respiratory gated and respiratory compensated body and organ system imaging.</p> <p>3D LAVA is designed for multi-phase whole-liver imaging and combines 3D SPGR and ASSET (up to 3X) to deliver reduced scan time and extended coverage without compromising in-plane resolution. LAVA also uses an optimized inversion pulse and a view ordering technique that yields enhanced image contrast and robust, uniform fat suppression. As a result, LAVA enables reliable, high quality liver imaging in a short breath-hold.</p> <p>3D LAVA-XV combines LAVA with GEM acceleration to extend coverage and/or the resolution performance of LAVA multi-phase imaging. GEM acceleration uses an integrated calibration scan to reduce mis registration and enhance image quality.</p> <p>DynaPlan enables the easy set-up and optimization of multi-phase organ exams, and includes the ability to link Auto-Voice instructions with the protocol.</p> <p>3D eMRCP is an FSE technique optimized for rapid T2W imaging of the biliary tree. 3D eMRCP uses an optimized echo train, partial filling and optional burst mode to enable rapid high-resolution in either breath-hold or gated modes.</p> <p>2D FS FIESTA combines 2D steady state imaging with fat saturation for fluid-sensitive, fat-suppressed body imaging with ultra-short acquisition times.</p> <p>2D MERGE is designed to image the C spine. MERGE acquires and sums multiple gradient-echoes at various echo-times to deliver optimized gray white matter contrast within the cervical cord.</p> <p>3D COSMIC is designed to image the C spine. COSMIC uses a unique "pre" steady-state imaging technique to deliver optimized visualization of soft tissue structures adjacent to bony structures such as the nerve roots or intervertebral discs.</p> <p>CartiGram enables T2 cartilage mapping through automated acquisition and processing. The results are color mapped to indicate the degree of cartilage breakdown based on free water content.</p> <p>ASSET is an acceleration technique that uses the geometry of multi-element coils to speed image data collection. As a result, the user may choose to reduce scan time, increase in-plane resolution,</p> <p>or increase slice coverage. ASSET is an option employed in conjunction with compatible pulse sequences that span a broad range of applications: 2D FGRE, eFGRE3D, 3D TOF-SPGR, 3D TOF GRE, 2D-FSE-XL, 2D FRFSE, 2D-FSE IR, SSFSE, 2D T1 FLAIR, DW-EPI and Diffusion Tensor. ASSET benefits body imaging by enhancing spatial resolution and reducing scan times.</p> <p>HD Advanced Vascular and Cardiac Suite is anchored by GE's signature application 3D TRICKS and also includes FTMRA, SmartPrep, SmartStep, 2D FIESTA, Double-Triple IR-FSE, 3D FS FIESTA,</p>

6/13



Quotation Number: P4-C11013 V 7

Qty	Catalog No.	Description
		<p>3D Navigator, iDrivePro Plus, and ASSET. HD Vascular and Cardiac Suite applications are designed to deliver accelerated imaging, enhanced high-resolution imaging, and/or enhanced image contrast properties. Overall this suite provides a broad range of MRA timing tools and enables cardiac and coronary morphology and functional assessment.</p> <p>3D TRICKS utilizes a hybrid acceleration technique (8X) to deliver high temporal resolution without sacrificing spatial resolution and without the need for timing for vascular time course imaging. As a result, TRICKS delivers optimized arterial, venous and equilibrium phases even in circumstances where there may be delayed flow or different flow patterns. In addition, TRICKS provides the choice of subtracted, un-subtracted or both types of reconstruction from a single image set.</p> <p>FTMRA (Fluoro-Trigger MRA) enables real-time monitoring and manual triggering for vascular time-course imaging. FTMRA allows the user to view real time images of the area of interest and then manually trigger data acquisition at the optimum time. The switch over takes less than one second. FTMRA eliminates the need to position a tracking pulse in areas that may prove challenging.</p> <p>SmartPrep and SmartStep enable automated bolus detection and automated bolus chasing for time-course vascular imaging. SmartPrep uses a special tracking pulse to monitor MR signal intensity changes. Data acquisition is automatically triggered when the threshold signal intensity is reached. SmartStep adds automated table stepping for multi-station exams that integrates scout series, graphic prescription, prescan, bolus detection, table motion and coil switching. The SmartPrep suite is compatible with elliptic-centric encoding and ZIP reconstruction for optimum image quality.</p> <p>2D FIESTA is a steady-state technique that yields high contrast between the blood and myocardium even in the presence of turbulent flow. 2D FIESTA is designed for multi-slice, multi-phase functional cardiac imaging.</p> <p>Double-Triple IR-FSE combines inversion recovery suppression and chemical fat saturation for black-blood and morphological cardiac imaging. The IR pulse is optimized to suppress blood flow artifact and can be used alone or in conjunction with chemical fat saturation to eliminate competing signal from fatty tissues surrounding the heart and coronary arteries.</p> <p>3D FS FIESTA combines volumetric acquisition and fat saturation for high resolution, high-contrast coronary artery imaging with ultra-short breath-hold times. 3D FS FIESTA can also be used in conjunction with a 3D Navigator pulse to eliminate the need for breath holding.</p> <p>iDrivePro and iDrivePro Plus provide real-time interactive MR imaging that makes it easier to optimize and streamline scan prescription. The iDrive tool uses the 2D FGRE/FSPGR sequence and allows the user to change on-the-fly geometric and image contrast scan parameters. Results can be evaluated immediately and bookmarked or saved. Scan locations can also be easily exported to pre-programmed protocols. iDrivePro Plus enables</p>

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Quotation Number: P4-C11013 V 7

Qty	Catalog No.	Description
		<p>accelerated frame rates needed for cardiac imaging.</p> <p>ASSET is an acceleration technique that uses the geometry of multi-element coils to speed image data collection. As a result, the user may choose to reduce scan time, increase in-plane resolution, or increase slice coverage. ASSET is an option employed in conjunction with compatible pulse sequences that span a broad range of applications: 2D FGRE, eFGRE3D, 3D TOF-SPGR, 3D TOF GRE, 2D-FSE-XL, 2D FRFSE, 2D-FSE IR, SSFSE, 2D T1 FLAIR, DW-EPI and Diffusion Tensor. ASSET benefits vascular and imaging by enhancing spatial resolution and reducing scan times.</p> <p>The HDx ConnectPro Package is designed to significantly improve productivity, reduce manual transcript errors, and synchronize scan options. ConnectPro enables the 3.0 DICOM worklist server class for the MR system that makes it possible to query a DICOM compatible HIS/RIS by name, modality, or schedule date and download patient demographics directly to scanner. The ConnectPro package also includes Performed Procedure Step that automatically notifies the HIS/RIS and PACS systems of procedure status. Separate gateway hardware may be required to connect non-DICOM compatible HIS/RIS systems.</p> <p>This configuration of Signa HDx 1.5T is designed for installation into a fixed site and includes a complete fixed site hardware kit, magnet compressor and 4kW gradient air-cooled chiller. A main disconnect panel or a 10kW cold-head chiller are available as options. Rigging for system installation is the responsibility of the Customer.</p> <p>An MR Masters Voucher is included which entitles one clinician to attend one MR Masters program within one year of system transfer. Courses are listed on the GE Healthcare website at http://www.gehealthcare.com/us/en/mr/education/products/physiciantrain.html. Courses are scheduled at various times throughout the year and course selection is subject to change. Course length varies from 1 day to 5 days, there is no rebate if a shorter course is selected. The voucher covers tuition only for the attendee (regardless of course length) and does not include travel and living expenses which are the responsibility of the attendee.</p>
1	M3335PB	<p>Signa 1.5T EchoSpeed Magnet</p> <p>Signa 1.5T EchoSpeed Magnet</p> <p>With its uniquely contoured system enclosures, the compact 1.5T Signa superconducting magnet offers superb homogeneity; and it includes 18 GE-designed superconducting shim coils to further improve homogeneity, particularly for fat saturation with large or off-center fields of view. The magnet's active shielding minimizes the stray ambient magnetic field to increase safety and minimize interference with equipment operation.</p> <p>The combination of a wide, 60-cm-diameter bore and patient table assembly that rests close to bore bottom creates ample room even for large patients. Innovative K4 cooling technology prevents helium boil-off while making refills an extremely rare occurrence.</p>



Quotation Number: P4-C11013 V 7

Qty	Catalog No.	Description
		The Gradient Module installed within the magnet bore consists of three gradient coils and the quadrature transmit/receive body RF coil. Each gradient coil is designed to change magnetic-field strength linearly with increasing distance from the center of the magnet by as much as 33 mT/m.
1	M1060MA	<p>Vibroacoustic Damping Kit</p> <p>Vibroacoustic Damping Kit</p> <p>Material in the Vibroacoustic Damping Kit can significantly attenuate the transmission of gradient-generated acoustic noise through the building structure to nearby areas, including adjacent rooms and floors above or below the MR suite. The kit is compatible only with the short-bore 1.5T CXK4 or 3.0T magnets. If this kit is applied during the installation of a new magnet, no additional service charges are necessary. However, installation of the Vibroacoustic Damping kit under an existing magnet requires special steps. The steps to prepare the site and steps to install, such as modifications to the RF screen room, and other magnet rigging, modifications to the RF screen room, and other finishing work, are not covered in the pricing.</p>
1	M1060JW	<p>1.5T and OpenSpeed Magnet Compressor</p> <p>1.5T and OpenSpeed Magnet Compressor for CXK4 Fixed, Relocatable & Mobile Systems</p> <p>Compressor designed for CXK4 magnet subsystems for 0.7T or 1.5T and compatible with fixed, relocatable and mobile magnet configurations. Compressor is water cooled and all water cooling systems must be a closed loop design to eliminate the possibility of magnetic contaminants entering into the system.</p>
1	S7502TZ	<p>MR Accessories Kit</p> <p>MR Accessories Kit</p> <p>The Accessories Kit combines a physician's chair, a complete set of positioning pads, and a set of Velcro security straps.</p> <p>The Physician's Chair has padded arms for comfort and comes in a charcoal gray color that blends with any environment.</p> <p>The MR Accessories Kit contains a complete set of coated positioning pads in a lightweight tote case that can be a permanent fixture in an MR suite or can be easily carried from room to room. The following pads are included: 1 knee rest, 1 knee coil insert, 1 extremity rest, segment table pads, 4 body wedges, 4 rectangle stack pads, and 2 rectangle elbow pads.</p> <p>The Velcro Security Straps include one 14 inch wide set and one 6 inch wide set.</p>
1	M3335AA	<p>Signa 1.5T EchoSpeed Phased Array 8-Channel Cables (Config A)</p> <p>Signa 1.5T EchoSpeed Phased Array 8-Channel Cables (Config A)</p>

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Quotation Number: P4-C11013 V 7

Qty	Catalog No.	Description
		This is a required collection of high performance phased-array cables specifically engineered for the Fixed Site 1.5T Signa EchoSpeed MR system.
1	M3088TL	<p>10 kW Indoor/Outdoor Air-Cooled Chiller</p> <p>10 kW Indoor/Outdoor Air-Cooled Chiller</p> <p>This chiller is mandatory for all MR systems with the TwinSpeed gradient coil (1.5T or 3.0T) at sites without a source of chilled water. It is also an option for cooling the coldhead on a 1.5T LCC magnet or 3.0T short-bore magnet, regardless of the type of gradients. Cooling of both the coldhead and the gradients requires two separate chillers. The air-cooled chiller consists of a refrigeration unit, coolant reservoir and pump contained within an enclosure that allows the unit to be operated indoors or outdoors. There is a remote panel that can stop or restart the chiller as well as display water temperatures. This remote panel can be placed in the equipment room to provide complete and convenient control over a chiller installed outdoors. Operates at either 50Hz or 60Hz</p>
1	E4502SP	<p>25 KAIC MR Signa Main Disconnect Panel w/ Shield Cooler Compressor</p> <p>25 KAIC MR 3T & 1.5T Signa Main Disconnect Panel w/ Shield Cooler Compressor</p> <p>This 25 KAIC MR Signa Main Disconnect Panel with Shield Cooler Compressor has an auto restart feature that restores power to the shield cooler compressor after power outages, minimizing helium loss to the magnet, resulting in a decrease in downtime. It also reduces installation time and cost by providing a single-point power connection eliminating the need to mount and wire a number of individual components. The standardized design and testing assures high product quality and system reliability. Field re-configurable for two power feeds allowing for shield coolers to maintain system integrity by the use of an essential power source. Compatible with Fixed, Modular, and Mobile installations of the GEHC MR 3T & 1.5T Signa Systems. Not compatible with Profile, OpenSpeed and SP. Customer is responsible for rigging and arranging for installation with a certified electrician. ITEM IS NON-RETURNABLE AND NON-REFUNDABLE. Warranty Code: Y"</p>
1	M3335PK	<p>1.5T Calibration Kit</p> <p>1.5T Calibration Kit</p> <p>This 1.5T calibration kit contains a large volume shim phantom, a daily quality assurance phantom, an echo-planar calibration phantom, and the associated loader shells.</p>
1	M3033ND	<p>VIBRANT HD</p> <p>HD VIBRANT</p> <p>VIBRANT (Volume Imaged BReast Assessment) is a 3D gradient echo technique optimized for multi phasic sagittal or axial breast imaging. VIBRANT uses ASSET acceleration to accelerate data</p>

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Quotation Number: P4-C11013 V 7

Qty	Catalog No.	Description
		acquisition without compromising spatial detail. VIBRANT enables either direct sagittal or axial acquisition with high temporal and high spatial resolution. For sagittal imaging, VIBRANT uses ASSET (up to 2X) in the slice direction to acquire both breasts in the scan time of one. For axial imaging, VIBRANT uses in-plane ASSET (up to 3X) to enable higher matrix selection to offset the larger FOV. VIBRANT also uses an optimized inversion pulse and dual shimming that yields enhanced image contrast and robust, uniform fat suppression. Auto-subtraction is also available to further optimized background suppression. As a result, VIBRANT enables reliable, high quality breast imaging.
1	M3335LZ	<p>1.5T 8-Channel Brain Array - Invivo</p> <p>1.5T 8-Channel Brain Array - Invivo</p> <p>The Brain Array is designed for high-definition MR imaging of the brain on 1.5T 8- or 16-channel MR systems. This 8-element quadrature phased array provides 24 cm of coverage, facilitating both anatomical and vascular imaging of the brain. The coil is optimized for use with ASSET acceleration for enhanced neuro imaging.</p>
1	M3335MA	<p>1.5T 8-Channel CTL Array - GE Coils</p> <p>1.5T 8-Channel CTL Array - GE Coils</p> <p>This 12-element, multi-station CTL array delivers high SNR and spatial resolution for entire spine, soft-tissue neck, and carotid studies. This 8-channel array is designed to conform to the spine's normal curvature and includes a patient comfort pad and restraint. Its extensive coverage - 75 cm in the S/I direction - accommodates imaging of the entire spine.</p> <p>The coil's unique split-top design extends its clinical flexibility. Its removable top facilitates routine neck imaging, capturing both the cervical spine and anterior neck. Coil markers make accurate positioning at imaging isocenter surprisingly quick and easy.</p>
1	M3335MC	<p>1.5T 8-Channel Body Array - GE Coils</p> <p>1.5T 8-Channel Body Array - GE Coils</p> <p>The 8-Channel Body Array is designed for high definition MR imaging of the chest, abdomen and pelvis on 8- or 16-channel 1.5T MR systems. This 12-element, quadrature phased-array coil provides extensive coverage, enabling multi-station anatomical and vascular imaging of the chest-abdomen or abdomen-pelvis without repositioning the coil. The array is optimized for use with ASSET acceleration for enhanced breath-hold imaging procedures.</p>
1	M3087JG	<p>1.5T HD 8-Channel Breast Array (with Biopsy Grids) - GE Coils</p> <p>1.5T 8-Ch Breast Array-GE Coils</p> <p>The 1.5T Breast Array is designed for high definition MR imaging of the breast on 8 channel or</p>

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Quotation Number: P4-C11013 V 7

Qty	Catalog No.	Description
		16-channel 1.5T MR systems. The 8-element quadrature phased array coil is optimized for use with ASSET and VIBRANT for up to 3X acceleration enabling high temporal and high spatial resolution imaging of the breast. The array is also compatible with Fast Spin Echo, Fast Gradient Echo, and Diffusion imaging sequences, and includes lateral and medial biopsy access.
1	M3335LJ	<p>1.5T 8-Channel Wrist Array - Invivo</p> <p>1.5T 8-Channel Wrist Array - Invivo</p> <p>The 8-Channel Wrist Array generates high definition MR wrist images on 1.5T 8- and 16 channel MR systems. The one-piece, ovoid, hinged design is optimal for small-FOV imaging and provides 12-cm S/I coverage. The coil can be positioned overhead or at the patient's side, vertically or horizontally. The coil is optimized for ASSET imaging to improve acquisition times.</p>
1	M3087JF	<p>1.5T HD 8-Channel Knee Array - Invivo</p> <p>1.5T 8-Channel Knee Array - Invivo</p> <p>The 1.5T T/R Knee Array is designed for high definition MR imaging of the knee on 8-channel or 16-channel 1.5T MR systems. This array uses unique hybrid technology using separate birdcage coils for transmit and receive functions. Designed uniquely for GE, the 8-element receive coil delivers 30% to 100% more SNR than the standard extremity coil. The array is compatible with PURE for uniform signal intensity and ASSET for accelerated imaging speed.</p>
1	M3335ME	<p>1.5T Quad Extremity Coil - Invivo</p> <p>1.5T Quad Extremity Coil - Invivo</p> <p>The transmit/receive design of the Quad Extremity Coil helps ensure optimal results in studies of the knee, ankle and foot. Its unique anterior extension increases the imaging volume for thorough evaluations in dorsi-flexed foot and ankle studies, covering FOVs up to 30 cm for the foot and ankle, and up to 20 cm for the knee.</p>
1	S7502WH	<p>1.5T Dual Array Package with HDe/HDx Adapter</p> <p>1.5T Dual Array Package with Adapter</p> <p>The Dual Array Package includes two 3-inch General Purpose Coils, two General Purpose Flex Coils, one Dual Array Adapter, one Medrad TMJ Positioning Device, and one Eye and Ear Surface Coil Holder.</p>
1	E8804SB	<p>Medrad Spectris Solaris EP Injection System</p> <p>Medrad Spectris Solaris EP MR Injection System</p> <p>Medrad Spectris Solaris EP MR injector for use in all MR scanner field strengths up to and including 3.0T. Optimized touch-screen for fewer keystrokes, KVO (keep vein open) allows patient</p>

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Quotation Number: P4-C11013 V 7

Qty	Catalog No.	Description
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to be prepared before beginning the scan. Larger 115 ml saline syringe for longer KVO or multiple flushes. Includes cables and starter kit...E

NOTE: GE is responsible for unpacking, assembly, and installation of equipment. Medrad will be available for technical assistance by phone at (412)767-2400. An additional charge will apply for on-site installation assistance. Medrad will be responsible for operational checkout, final calibration, in-service of the equipment, and initial applications training. Please contact the local Medrad office two weeks in advance of installation.

1 W0101MR

TiP Applications 1.5T or 3T Succeed Elite

TiP Applications 1.5T or 3T Succeed Elite

TiP Applications 1.5T or 3T Succeed Elite training includes:

- 19 onsite days covered over 7 site visits
- 12 Hrs TVA, 1 hr per week over 12 weeks starting 6-8 weeks post install
- 2 TiP Headquarter Classes

All elements of the programs are completed within 6 months post installation.

Onsite training and TVA are delivered Monday through Friday between 8AM and 5PM. T&L expenses are included. Headquarter classes are delivered in the Milwaukee area and include travel and modest living expenses.

Quote Summary:**Total Quote Net Selling Price****\$1,492,296.00**

(Quoted prices do not reflect state and local taxes if applicable. Total Net Selling Price Includes Trade In allowance, if applicable.)



ATTACHMENT II

DPH LICENSE

Department of Public Health

LICENSE

License No. 0044

General Hospital

In accordance with the provisions of the General Statutes of Connecticut Section 19a-493:

Hill Health Corporation of New Haven, CT, d/b/a Yale-New Haven Hospital, Inc. is hereby licensed to maintain and operate a General Hospital.

Yale-New Haven Hospital, Inc. is located at 20 York Street, New Haven, CT 06504

The maximum number of beds shall not exceed at any time:

852 General Hospital beds

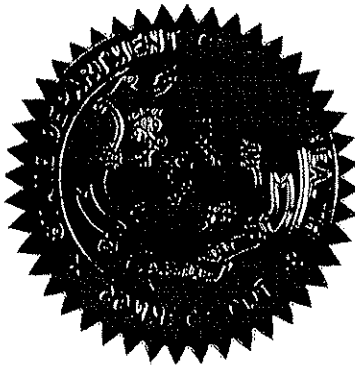
92 Bassinets

This license expires **September 30, 2009** and may be revoked for cause at any time.

Dated at Hartford, Connecticut, October 1, 2007. RENEWAL.

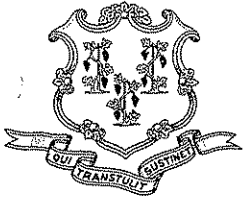
Satellites

Hill Regional Career High School, 140 Legion Avenue, New Haven, CT
Branford High School Based Health Center, 185 East Main Street, Branford, CT
Walsh Middle School, 185 Damascus Road, Branford, CT
James Hillhouse High School Based Health Center, 480 Sherman Parkway, New Haven, CT
Sheriden Academy of Excellence School Based Health Center, 191 Fountain Street, New Haven, CT
Vincent E. Mauro Elementary School Based Health Center, 130 Orchard Street, New Haven, CT
Weller Building, 425 George Street, New Haven, CT
Yale-New Haven Psychiatric Hospital, 184 Liberty Street, New Haven, CT
Yale-New Haven Shoreline Medical Center, 111 Goose Lane, Guilford, CT
Pediatric Dentistry Center, 860 Howard Avenue, New Haven, CT
Ynhasc Temple Surgical Center, 60 Temple Street, New Haven, CT
Ynhasc Women's Surgical Center, 40 Temple Street, New Haven, CT



J Robert Galvin M.D., M.P.H.

J. Robert Galvin, M.D., M.P.H.,
Commissioner



M. JODI RELL
GOVERNOR

STATE OF CONNECTICUT
OFFICE OF HEALTH CARE ACCESS

CRISTINE A. VOGEL
COMMISSIONER

August 12, 2008

Jean Ahn
Director
Yale-New Haven Hospital
20 York Street, CB-1007
New Haven, CT 06504

Re: Letter of Intent; Docket Number: 08-31217
Yale-New Haven Hospital
Proposal to Acquire a 1.5 Tesla MRI Scanner to replace 1.5 Tesla MRI Scanner

Dear Ms. Ahn,

On August 4, 2008, the Office of Health Care Access ("OHCA") received the Letter of Intent ("LOI") Form of Yale-New Haven Hospital ("Applicant") for the proposal to acquire a 1.5 T MRI scanner to replace a 1.5 Tesla MRI scanner, at a total capital expenditure of \$4,400,000.

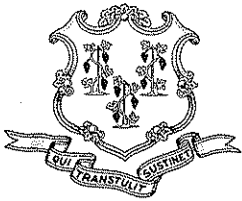
A notice to the public regarding OHCA's receipt of a LOI was published in *The New Haven Register* pursuant to Section 19a-639 of the Connecticut General Statutes. Enclosed for your information is a copy of the notice to the public.

Sincerely,

A handwritten signature in cursive script that reads "Kim Martone".

Kimberly R. Martone
Certificate of Need Supervisor

KRM:lmg



M. JODI RELL
GOVERNOR

STATE OF CONNECTICUT
OFFICE OF HEALTH CARE ACCESS

CRISTINE A. VOGEL
COMMISSIONER

August 12, 2008

Requisition # HCA09-022
Fax: (203) 865-8360

New Haven Register
40 Sargent Street
New Haven, CT 06531-0715

Gentlemen/Ladies:

Please make an insertion of the attached copy, in a single column space, set solid under legal notices, in the issue of your newspaper by no later than **Saturday, August 16, 2008.**

Please provide the following **within 30 days** of publication:

- Proof of publication (copy of legal ad. acceptable) showing published date along with the invoice.

If there are any questions regarding this legal notice, please contact Diane Duran at (860) 418-7001.

KINDLY RENDER BILL IN DUPLICATE ATTACHED TO THE TEAR SHEET.

Sincerely,

A handwritten signature in cursive script, reading "Kim R. Martone", written over a horizontal line.

Kimberly R. Martone
Certificate of Need Supervisor

Attachment

KRM:DD:img

c: Sandy Salus, OHCA

PLEASE INSERT THE FOLLOWING:

Statute Reference:	19a-639
Applicant:	Yale-New Haven Hospital
Town:	New Haven
Docket Number:	08-31217-LOI
Proposal:	Acquire a 1.5 Tesla MRI scanner to replace a 1.5 Tesla MRI scanner
Capital Expenditure:	\$4,400,000

The Applicant may file its Certificate of Need application between October 3, 2008 and December 2, 2008. Interested persons are invited to submit written comments to Cristine A. Vogel, Commissioner Office of Health Care Access, 410 Capitol Avenue, MS13HCA P.O. Box 340308 Hartford, CT 06134-0308.

The Letter of Intent is available for inspection at OHCA. A copy of the Letter of Intent or a copy of Certificate of Need Application, when filed, may be obtained from OHCA at the standard charge. The Certificate of Need application will be made available for inspection at OHCA, when it is submitted by the Applicant.

*** TX REPORT ***

TRANSMISSION OK

TX/RX NO 3846
RECIPIENT ADDRESS 912038658360
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ST. TIME 08/13 09:28
TIME USE 00'38
PAGES SENT 2
RESULT OK



M. JODI RELL
GOVERNOR

STATE OF CONNECTICUT
OFFICE OF HEALTH CARE ACCESS

CRISTINE A. VOGEL
COMMISSIONER

August 12, 2008

Requisition # HCA09-022
Fax: (203) 865-8360

New Haven Register
40 Sargent Street
New Haven, CT 06531-0715

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KINDLY RENDER BILL IN DUPLICATE ATTACHED TO THE TEAR SHEET.

Sincerely,

A handwritten signature in cursive script, reading "Kimberly R. Martone".

Kimberly R. Martone
Certificate of Need Supervisor