

DEPARTMENT OF VETERANS AFFAIRS

Justification and Approval (J&A)

For

Other Than Full and Open Competition (>SAT)

Install MEG Lab

Project # 689-CSI-110

Acquisition Plan Action ID: VA241-19-AP-2041

1. **Contracting Activity:** Department of Veterans Affairs, Network Contracting Office 1, Manchester VAMC, VISN 01, West Haven Medical Center, 950 Campbell Avenue, FMS Design and Development, West Haven CT 06516

2. **Nature and/or Description of the Action Being Processed:**

This will be a new fixed-price contract for the balance of construction required for the installation of a new Magnetoencephalography (MEG) Lab in Building 1 addition, PET Center, at the West Haven campus of the VA Connecticut Healthcare System with new Elekta MEG Lab.

3. **Description of Supplies/Services Required to Meet the Agency's Needs**

Acquire the services of a construction contractor to install MEG Lab in accordance with completed drawings and specifications. MEG is a noninvasive technique for measuring neuronal activity in the human brain. The MEG facility will be a Core Resource for VA Connecticut and for the VA National Center for PTSD. The primary purpose will be to study the neurobiology of PTSD and related conditions (including traumatic brain injury). The purpose of this project is to demolish and renovate the PET Center Lab SG128 and office SG128A to accommodate the installation of a MEG Lab. This will be the first MEG Lab available on a VA campus, and under intense scrutiny of the VA National Research Service.

The installation of the MEG Lab is being performed under a separate contract with Elekta issued by the National Acquisition Center (NAC) High-tech, High-cost (HTHC) program. However, the Elekta contract is limited in scope and does not provide a complete turn-key solution.

This sole source justification is submitted to request the use of Construction Technologies Group, Inc. (CTG) for the balance of the installation construction required for the completion of the new MEG Lab build-out.

The work required to install this lab is extensive and includes most major construction divisions: General Requirements, Existing Conditions, Site Work, Concrete, Metals, Wood, Plastics, and Composites, Thermal and Moisture Protection, Openings, Finishes, Specialties, Furnishings, fire suppression, plumbing, HVAC, electrical, communications, and electronic safety and security.

The estimated value of the award is \$1,506,513. This IGE assumes a sole source is permitted.

Completion time is estimated at 15 months after Notice to Proceed (NTP). The contract is on the operating plan for fiscal year 2019 award. NTP is projected to be issued in first quarter, Fiscal Year 2020. This completion time assumes a sole source is permitted.

The VA is procuring a contract with a construction contractor to buildout the MEG Lab space. The construction package has been prepared and is ready to be built. This is a construction contract.

4. Statutory Authority Permitting Other than Full and Open Competition

- (X) (1) Only One Responsible Source and No Other Supplies or Services Will Satisfy Agency Requirements per FAR 6.302-1;
- () (2) Unusual and Compelling Urgency per FAR 6.302-2;
- () (3) Industrial Mobilization, Engineering, Developmental or Research Capability or Expert Services per FAR 6.302-3;
- () (4) International Agreement per FAR 6.302-4
- () (5) Authorized or Required by Statute FAR 6.302-5;
- () (6) National Security per FAR 6.302-6;
- () (7) Public Interest per FAR 6.302-7;

5. Demonstration that the Contractor's Unique Qualifications or Nature of the Acquisition Requires the Use of the Authority Cited Above (applicability of authority):

- (1) Only One Responsible Source and No Other Supplies or Services Will Satisfy Agency Requirements per FAR 6.302-1

This MEG Lab project is the first of its kind for the VA. This will be the first installation of a MEG Lab at any VA facility and it has many unique requirements. VA Connecticut Healthcare System (VACT) requests sole source to CTG as the only responsible source for the complete installation of this highly complex, specialized equipment.

There are very few (approximately 60) MEG Labs in the United States, primarily at major research Universities; a MEG Lab has never been installed at a VA Medical Center. This is a unique construction project for the VA specifically, and VA Connecticut requires a contractor with a successful High-Tech High-Cost (HTHC) install track record at VA sites, particularly VACT. The contractor must also have a proven track record of successful completion of scope, on budget and within schedule; this project requires multiple sub-contractors to work concurrently in the same space under two separate contracts. Failure to coordinate contract work could lead to potential changes and delay claims, as well as facility damage leading to code violations, and safety risks.

Review of the 14 VISN 1 MATOC vendors, reveals none have installed a MEG Lab. Of the Contractors that have installed MEG Labs at other locations, none have installed MEG Labs at VA Medical Centers. These contractors do not have VA experience or VACT-specific experience. The unique requirements of the VA provide many obstacles in construction including site access, hospital-related concerns including Infection prevention, and interim life safety measures. CTG has the depth of experience in HTHC contracts required for this project, VA experience and VACT experience. The remainder of the construction contractors do not have the extensive HTHC experience paired with VA-specific experience, and VACT institutional knowledge.

Based on the high profile and highly complex nature of this contract, CTG is the only vendor that can meet the vendor selection criteria established for this contract. The selection criteria includes extensive HTHC experience, extensive VA experience, and extensive VACT-experience. Specifically requirements are the successful completion of at least five HTHC equipment installs at VACT in the last five years, successful coordination, delivery and installation of HTHC equipment within a site-prep schedule, and history of coordination with HTHC equipment vendors.

CTG is unique in its extensive experience with High Tech High Cost (HTHC) installs around the United States, particularly at VA sites and many at VA Connecticut. They are also unique in their VACT experience. They understand the communication aspects of working with an equipment vendor, coordinating on the schedule and collaborating with the utility shops at VACT. They have success meeting project schedule and cost.

There are numerous reasons that CTG is the only vendor that can successfully complete this construction.

1. Experience. CTG has extensive experience in HTHC installs. CTG has installed over 100 HTHC projects over the last 30 years nationally for the VA. They have installed over 5 HTHC projects at the West Haven campus in the last 5 years. A list of their VA experience is attached.
2. Meeting Schedule. CTG has successfully met project schedules on numerous VACT projects.
3. Meeting Budget. CTG has successfully met project budget on numerous VACT projects.
4. Communication with HTHC Equipment vendors. CTG has extensive knowledge working with HTHC equipment vendors. CTG understands the vendor schedule impacts and consistently evaluates impacts to delivery dates, schedule and overall project completion.
5. Local Presence. CTG is currently working at VA Connecticut so mobilization requirements would be minimal.
6. Coordination of multiple contractors. CTG has extensive knowledge coordinating multiple contractors within the same space. The equipment vendors will have sub-contractors and the site prep sub-contractors will be working simultaneously which can be difficult and cause problems. CTG has the experience to coordinate these efforts to provide minimum impacts to the schedule, costs and existing space.
7. Coordination with VACT safety, infection prevention, and police departments. CTG understands the unique environment present at the VA Connecticut West Haven campus. CTG continually communicates with the safety department to be sure all aspects of safety, ILSMs are followed. CTG understands they are working in a continually operating hospital and the potential impacts that construction has on patient safety. The police department is very involved in construction projects, and CTG understands the impact their deliveries, noise, and parking have on campus.
8. Coordination with VACT shops. CTG has developed a good rapport with the VACT West Haven shops supervisors to accomplish required investigation and utility shutdowns to compete utility tie ins. In addition, CTG works with supervisors to schedule training of staff on new equipment.

This contract is for the site prep portion of the project. In addition to site prep, the equipment vendor will also be working in the same space. If the request for sole-source is approved, the installation of the MEG Lab would be completed by Elekta and CTG, Inc. This contract, required for the site prep balance of the work, would be issued directly to CTG Inc. by the VA.

Elekta has issued drawings with their equipment installation. The balance of work is being included in this sole source solicitation request. The two contracts must occur concurrently within the same PET Center Lab space, so coordination across the separate contracts is maintained and this is critical to project success. CTG has extensive experience working with clinical equipment vendors, such as Elekta, on other HTHC turnkey projects.

It is expected that cost overruns, delays, and scope changes would be incurred if this contract is not awarded to CTG with their unique qualifications. The MEG Lab equipment is already ordered to suit the space designed for and allocated by this project. If this project is not completed timely, the medical center could lose this equipment and forgo dollars already allocated. The VA could also lose \$2M earmarked for this site prep contract. Further, if this is not completed timely, the VA may have to pay storage fees as well and the longer it is stored the more the VA may have to pay in unnecessary costs.

In summary, CTG is a small business and unique construction contractor having successfully completed numerous projects at VA. Their experience and site-specific knowledge make them uniquely the only contractor with the ability to successfully complete this highly complex HTHC install within scope, on budget and on schedule.

6. Description of Efforts Made to ensure that offers are solicited from as many potential sources as deemed practicable:

Not applicable. No Sources Sought Synopsis was published. No other actions area planned for this acquisition.

7. Determination by the Contracting Officer that the Anticipated Cost to the Government will be Fair and Reasonable:

Costs will be reviewed and compared to the Government estimate and negotiations will take place as necessary to determine a fair and reasonable cost.

8. Description of the Market Research Conducted and the Results, or a Statement of the Reasons Market Research Was Not Conducted:

Market research was performed on all available construction contractors. The VISN 1 MATOC Contractors are not acceptable to perform this unique HTHC install. Outside of the VISN 1 MATOC, Construction Contractors with MEG Lab construction experience, do not have a combination of HTHC experience, VA construction experience, and VACT institutional knowledge.

In summary, CTG is a small business and unique construction contractor having successfully completed numerous projects at VACT. Their experience and site-specific knowledge make them uniquely the only contractor with the ability to successfully complete this highly complex HTHC install.

9. Any Other Facts Supporting the Use of Other than Full and Open Competition:

Not applicable

10. Listing of Sources that Expressed, in Writing, an Interest in the Acquisition

Not applicable. No solicitation was published.

11. A Statement of the Actions, if any, the Agency May Take to Remove or Overcome any Barriers to Competition before Making subsequent acquisitions for the supplies or services required:

This will not be a re-occurring requirement. This is an interim requirement due to unique characteristics of construction.

12. Requirements Certification: I certify that the requirement outlined in this justification is a Bona Fide Need of the Department of Veterans Affairs and that the supporting data under my cognizance, which are included in the justification, are accurate and complete to the best of my knowledge and belief.

Robin Gangemi
Engineer
VA West Haven, CT

Date

13. Approvals in accordance with FAR 6.304

- a. **Contracting Officer's Certification: (required)** I certify that the foregoing justification is accurate and complete to the best of my knowledge and belief.

Richard Coutermarsh
Contracting Officer
NCO 1

Date

- b. **One Level Above the Contracting Officer (Required over SAT but not exceeding \$700K):** I certify the justification meets requirements for other than full and open competition.

Athena Jackson
Branch Chief, Construction Team 1
NCO 1

Date

- c. **VHA SAO HCA Review and Approval:** I have reviewed the foregoing justification and find it to be complete and accurate to the best of my knowledge and belief and recommend approval (if over \$68 million) or approve (\$700K to \$68 million) for other than full and open competition.

Name

VHA Head of Contracting Activity (HCA)

Date



UNITED STATES DEPARTMENT OF VETERANS AFFAIRS

Construction Technology Group has worked very hard to develop a long-standing, mutually advantageous relationship with the Department of Veterans Affairs. Over the last 30 years, CTG has successfully completed more than 100 projects for the VA. While a majority of the projects have been delivered utilizing the Turnkey-Design/Build method of construction, a number of projects were also completed through a construction management program or a conventional lump sum general contract. The following is a list of some of these projects:

VA Anchorage, AK

- Picker Intern'l, CT Suite

Army Base, Fairbanks, AK

- Picker Intern'l, CT Suite

VA Phoenix, AR

- Picker Intern'l, 1.5T MRI Suite

VA Sepulveda, CA

- Picker Intern'l, 1.5T MRI Suite

VA West Haven, CT

- Siemens, SPECT/CT
- Philips, Catheterization Lab
- Philips, PET/CT Suite
- Philips, CT Suite
- Philips, 1.5T MRI Suite

VA Lee County, FL

- G.E., Modular MRI

VA Tampa, FL

- Siemens, Catheterization Lab
- 2 Floor Addition to Cancer Ctr

VA West Roxbury, Boston, MA

- Philips, Hybrid OR
- Toshiba, CT Suite
- Siemens, MRI Suite
- Tyco, Cystoscopy Lab
- Toshiba, CT Suite
- Philips, Catheterization Lab
- Philips, Electrophysiology Lab
- Philips, Nuclear Med Rooms
- Philips, Radiography and Fluoroscopy Room

VA Jamaica Plains, Boston, MA

- Siemens, 1.5T MRI Suite
- Siemens, Linear Accelerator Suite
- Philips, CT Suite
- Philips, PET/CT Suite
- Philips, Radiography and Fluoroscopy Room

VA Brockton, MA

- Philips, Radiography and Fluoroscopy Rooms

VA Bedford, MA

- Philips, Radiography and Fluoroscopy Rooms

VA North Hampton, MA

- Toshiba, CT Suite

- Toshiba, Radiography and Fluoroscopy Room

- Picker Intern'l, CT Suite

VA Togus, ME

- Toshiba, CT
- Philips, Radiography and Fluoroscopy Rooms

Marine Base, Camp Lejeune, NC

- Siemens, CT Suite

Marine Base, Cherry Hill, NC

- Siemens, CT Suite

VA Manchester, NH

- Philips, X-Ray Suite
- Toshiba, CT Suite
- Philips, Catheterization Labs
- Philips, Nuclear Med Room
- Philips, Radiography and Fluoroscopy Rooms
- Tyco, Cystoscopy Lab

VA East Orange, NJ

- Picker Intern'l, 1.5T MRI Modular Bldg.

VA Albany, NY

- Philips, CT Suite

VA Buffalo, NY

- Picker Intern'l, Modular MRI

Army Base, West Point, NY

- Philips, 1.5T MRI Suite
- Philips, CT Suite

VA Manhattan, NY

- Picker Intern'l, 1.5T MRI Suite
- Philips, 1.5T MRI Suite

VA Bronx, NY

- Philips, Catheterization Lab
- Philips, Radiography and Fluoroscopy Rooms
- Philips, Digital Chest Room
- Siemens, 1.5T MRI Suite
- Siemens, CT Suite
- Siemens, Electrophysiology Lab

- G.E., Radiography and Fluoroscopy Room

VA Buffalo, NY

- Toshiba, CT Suites (2)

- Siemens, Radiology Suite

VA Northport, NY

- Philips, CT Suites (2)
- Philips, Catheterization Lab
- Philips, CT Suite

VA Rome, NY

- Siemens, X-Ray Suite

VA Syracuse, NY

- Siemens, ED Rad Room
- Siemens, Cath Lab
- Siemens, CT

VA Philadelphia, PA

- Picker Intern'l, 1.5T Modular MRI

VA Altoona, PA

- Picker Intern'l, CT Suite
- Picker Intern'l, X-Ray Room

VA Wilkes-Barre, PA

- Picker Intern'l, 1.5T MRI Suite

VA Providence, RI

- Philips, X-Ray Room
- Siemens, Multi Purpose Room
- Siemens, CT Suite
- Philips, Radiography and Fluoroscopy Room

VA Charleston, SC

- Siemens, Nuclear Med Rooms
- Siemens, 1.5T MRI Suite

VA Dorn, SC

- Siemens, 1.5T MRI Suite

VA White River Junction, VT

- Siemens, SPECT/CT
- Philips, Nuclear Med Room
- Philips, Radiography and Fluoroscopy Rooms
- Philips, X-Ray Room
- Tyco, Cystoscopy Lab

USA Naval Base, Naples, Italy

- Picker Intern'l, CT Suite

USA Naval Base, Sicily, Italy

- Picker Intern'l, CT Suite



CONSTRUCTION
Technology Group, Inc.

CGC# 020745

2605 Airport Road, Plant City, Florida 33563

Recap of Work

Project Description	Location	Client/Architect	Completion Date
VA Medical Center Hybrid OR	Manhattan, NY	Philips Healthcare Don Berg, Architect	Start Pending
VA Medical Center Pet/CT Suite	Northport, NY	Philips Healthcare Don Berg, Architect	Under Construction
VA Medical Center MRI Suite	Northport, NY	Siemens Healthcare Don Berg, Architect	2019
VA Medical Center Radiology/Cardiology Wing Renovation	West Haven, CT	Veterans Administration, Philips Healthcare, and Siemens Healthcare Don Berg, Architect	2019
VA Medical Center X-Ray Room	Syracuse, NY	Siemens Healthcare Don Berg, Architect	2018
VA Medical Center X-Ray Room	West Haven, CT	Philips Healthcare Don Berg, Architect	2018
VA Medical Center MRI Suite	West Haven, CT	Siemens Healthcare Don Berg, Architect	2018
VA Medical Center CT Suite	West Roxbury, MA	Toshiba Medical Solutions Don Berg, Architect	2018
VA Medical Center X-Ray Room	Rome, NY	Siemens Healthcare Don Berg, Architect	2017
VA Medical Center X-Ray Room	Manchester, NH	Philips Healthcare Don Berg, Architect	2017
VA Medical Center SPECT/CT Suite	West Haven, CT	Siemens Healthcare Don Berg, Architect	2017
VA Medical Center Cath Lab	Syracuse, NY	Siemens Healthcare Don Berg, Architect	2017
VA Medical Center Multi-Purpose Suite	Providence, RI	Siemens Healthcare Don Berg, Architect	2017
VA Medical Center CT Suite	Northampton, MA	Toshiba Medical Solutions Don Berg Architect	2017

Recap of Work

Project Description	Location	Client/Architect	Completion Date
VA Medical Center SPECT/CT Suite	White River Junction, VT	Siemens Healthcare Don Berg, Architect	2017
VA Medical Center X-Ray Suite	Providence, RI	Philips Healthcare Don Berg, Architect	2017
VA Medical Center Hybrid OR	W. Roxbury, MA	Philips Healthcare Don Berg, Architect	2017
VA Medical Center MRI Suite	W. Roxbury, MA	Siemens Healthcare Don Berg, Architect	2017
VA Medical Center ED Radiology Suite	Syracuse, NY	Siemens Healthcare Don Berg, Architect	2017
VA Medical Center Two (2) CT Suites	Buffalo, NY	Toshiba Medical Solutions Don Berg, Architect	2017
VA Medical Center CT Suite	White River Junction, VT	Toshiba Medical Solutions Don Berg, Architect	2017
VA Medical Center CT Suite	Augusta, ME	Toshiba Medical Solutions Don Berg, Architect	2017
VA Medical Center Two (2) CT Suites	Syracuse, NY	Siemens Healthcare Don Berg, Architect	2017
VA Medical Center Two (2) CT Suites	Northport, NY	Philips Healthcare Don Berg, Architect	2017
VA Medical Center Radiology Suite	Buffalo, NY	Siemens Healthcare Don Berg, Architect	2017
VA Medical Center CT Suite	Augusta, ME	Toshiba Medical Solutions Don Berg, Architect	2016
VA Medical Center CT Suite	White River Junction, VT	Toshiba Medical Solutions Don Berg, Architect	2016
VA Medical Center CT Suite	West Haven, CT	Toshiba Medical Solutions Don Berg, Architect	2016
Frisbie Memorial Hospital Radiology Suite	Rochester, NH	Philips Healthcare Don Berg, Architect	2016

Recap of Work

Project Description	Location	Client/Architect	Completion Date
MacDill Air Force Base MRI Suite	Tampa, FL	Philips Healthcare Don Berg, Architect	2016
VA Medical Center Big Bore CT Suite	Orlando, FL	Philips Healthcare	2016
VA Outpatient Clinic Modular MRI	Cape Coral, FL	GE Healthcare Don Berg, Architect	2016
VA Medical Center CT Suite	W. Roxbury, MA	Siemens Medical Solutions Don Berg, Architect	2016
Queens Hospital UPS Upgrade	Queens, NY	Philips Healthcare	2016
VA Medical Center R & F Suite	Providence, RI	Philips Healthcare Don Berg, Architect	2016
VA Medical Center Angio Suite	W. Roxbury, MA	Philips Healthcare Don Berg, Architect	2016
VA Medical Center CT Suite	West Haven, CT	Toshiba Medical Solutions Don Berg, Architect	2016
RCMA Child Care Center 16,000 sf. Child Care Center	Dover, Florida	Redlands Christian Migrant As- WS Architecture	2016
San Jose Mission Parking Lot Parking Lot Addition	Dover, Florida	Redlands Christian Migrant As- WS Architecture	2016
VA Medical Center PET/CT Suite Electrical Changes	Orlando, FL	Philips Healthcare	2016
VA Medical Center CT Suite	Jamaica Plain, MA	Toshiba Medical Solutions Don Berg, Architect	2016
Westchester Medical Center R & F Suite	Valhalla, NY	Philips Healthcare Don Berg, Architect	2016
VA Medical Center (2) CT Suite Renovation	Augusta, ME	Siemens Medical Solutions Don Berg, Architect	2016
VA Medical Center PET/CT A&E Design	East Orange, NJ	Philips Healthcare Don Berg, Architect	2016

Recap of Work

Project Description	Location	Client/Architect	Completion Date
VA Medical Center X-Ray Suite	Jamaica Plain, MA	Philips Healthcare Don Berg, Architect	2015
Mid-Hudson Hospital R & F Suite	Poughkeepsie, NY	Philips Healthcare Don Berg, Architect	2015
VA Medical Center MRI Upgrade	Jamaica Plain, MA	Siemens Medical Solutions	2015
Martin Army Hospital MRI Replacement	Ft. Benning, GA	Philips Healthcare	2015
VA Medical Center X-Ray Suite	Augusta, ME	Philips Healthcare Don Berg, Architect	2015
VA Medical Center CT Suite	Castlepoint, NY	Philips Healthcare Don Berg, Architect	2015
Utilities Administration Building 50,000 s.f. 2 Story Office Complex	Land O' Lakes, FL	Pasco County Fleischman Garcia Architects	2015
Land O' Lakes Community Center Community Park Renovation	Land O' Lakes, FL	Pasco County George F. Young & Associates	2015
Keller Army Hospital X-Ray Suite	West Point, NY	Philips Healthcare	2015
VA Medical Center Cath Lab	Tampa, FL	Philips Healthcare Don Berg, Architect	2015
VA Medical Center Electrical Upgrades	Orlando, FL	Philips Healthcare	2015
VA Medical Center IR Suite	Augusta, ME	Philips Healthcare	2014
Martin Army Hospital 2 MRI Suites and 1 CT Suite	Ft. Benning, GA	Philips Healthcare Don Berg, Architect	2014
VA Medical Center X Ray Suite	Daytona Beach, FL	Philips Healthcare	2014

Recap of Work

Project Description	Location	Client/Architect	Completion Date
VA Medical Center CT Suite	Daytona Beach, FL	Toshiba Medical Solutions	2014
VA Medical Center HVAC Modifications	West Haven, CT	Philips Healthcare	2014
VA Medical Center Radiology Suite with 3 X-Ray Rooms	West Roxbury, MA	Philips Healthcare Don Berg, Architect	2013
Univ. of Connecticut Health Center UPS Upgrade	Farmington, CT	Siemens Medical Solutions	2013
Hillsborough County Aviation Authority Hangar Rehabilitation Projects	Tampa and Plant City, FL	HCAA RS&H	2013
St. Albans Community Center Radiology and Fluoroscopy Suite	Jamaica, NY	Philips Healthcare Don Berg, Architect	2013
MacDill AFB Outpatient Clinic X-Ray Room Renovation	Brandon, FL	Philips Healthcare Don Berg, Architect	2013
Landmark Aviation TPA Fixed Base Operation Remodel	Tampa, FL	Landmark Aviation LH2 Architects	2013
VA Medical Center Cath Lab	West Roxbury, MA	Philips Healthcare Don Berg, Architect	2013
Landmark Aviation Office and Hangar Addition	Tampa, FL	Landmark Aviation RS&H	2013
Hillsborough County Aviation Authority Terminal Rehabilitation Projects	Tampa, FL	HCAA RS&H	2013
Westchester Medical Center Hybrid OR	Valhalla, NY	Philips Healthcare Swanke Hayden Connell Architects	2013
VA Medical Center Cath Lab Electrical	Syracuse, NY	Siemens Medical System	2012
Shands Lake Shore Regional Medical MRI Switch Out	Lake Mary, FL	Health Management Associates Bentley Engineers & Architects	2012

Recap of Work

Project Description	Location	Client/Architect	Completion Date
University Medical Imaging MRI Suite	Rochester, NY	Siemens Medical Solutions Don Berg, Architect	2012
VA Medical Center MRI Suite	West Haven, CT	Philips Healthcare Don Berg, Architect	2012
Northern Westchester Hospital Kitchen Renovation	Mt. Kisco, NY	Northern Westchester Hospital	2011
Holland & Lamoureux Law Office New Office Building	Brandon, FL	Jason and Heather Lamoureux Bert Thomas Architect	2011
VA Medical Center PET/CT Suite	Jamaica Plain, MA	Philips Healthcare Don Berg, Architect	2011
VA Medical Center SPEC/CT Suite	West Haven, CT	Philips Healthcare Don Berg, Architect	2011
VA Medical Center MRI Suite	Manchester, NH	Toshiba Medical Systems Don Berg, Architect	2011
VA Medical Center Cath Lab	West Roxbury, MA	Philips Healthcare Don Berg, Architect	2011
VA Medical Center Easy Diagnost Suite	Jamaica Plain, MA	Philips Healthcare Don Berg, Architect	2011
VA Medical Center CT Suite	Providence, RI	Siemens Medical Solutions Don Berg, Architect	2010
VA Medical Center R/F Suite	Brockton, MA	Philips Healthcare Don Berg, Architect	2010
VA Medical Center X-Ray Suite	West Roxbury, MA	Philips Healthcare Don Berg, Architect	2010
VA Medical Center Cysto Suite	West Roxbury, MA	Covidian Don Berg, Architect	2010
VA Medical Center X-Ray Room	Bedford, MA	Philips Healthcare Don Berg, Architect	2010

Recap of Work

Project Description	Location	Client/Architect	Completion Date
VA Medical Center CT Suite	West Roxbury, MA	Toshiba Medical Systems Don Berg, Architect	2010
VA Medical Center R/F Suite	North Hampton, MA	Toshiba Medical Systems Don Berg, Architect	2010
VA Medical Center (2) SPEC/CT Suites	West Roxbury, MA	Philips Healthcare Don Berg, Architect	2010
VA Medical Center MRI Suite	Columbia, SC	Siemens Medical Solutions Don Berg, Architect	2010
VA Medical Center EP Lab	West Roxbury, MA	Philips Healthcare Don Berg, Architect	2010
Gran Paradiso Clubhouse 3 Buildings Connected by Covered Walkways	Venice, FL	West Villages Improvement Kimley Horn & Associates	2009
VA Medical Center Nuclear Suite	Manchester, NH	Philips Healthcare Don Berg, Architect	2009
VA Medical Center X-Ray Room	Manchester, NH	Philips Healthcare Don Berg, Architect	2009
VA Medical Center X-Ray Room	Manchester, NH	Philips Healthcare Don Berg, Architect	2009
VA Medical Center Easy Diagnost Suite	Augusta, ME	Philips Healthcare Don Berg, Architect	2009
VA Medical Center Easy Diagnost Suite	Augusta, ME	Philips Healthcare Don Berg, Architect	2009
VA Medical Center X-Ray Suite	White River, VT	Philips Healthcare Don Berg, Architect	2009
VA Medical Center Linear Accelerator Suite	Jamaica Plain, MA	Siemens Medical Solutions Don Berg, Architect	2009

Recap of Work

Project Description	Location	Client/Architect	Completion Date
Northern Westchester Hospital Infusion Center	Mt. Kisco, NY	Northern Westchester Hospital	2008
Shands Hospital Modular MRI and Outpatient Facili-	Jacksonville, FL	Siemens Medical Solutions Don Berg, Architect	2008
VA Medical Center Nuclear Suite	Charleston, SC	Siemens Medical Solutions Don Berg, Architect	2008
VA Medical Center CT Suite	Manchester, NH	Toshiba Medical Systems Don Berg, Architect	2008
VA Medical Center Nuclear Suite	Charleston, SC	Siemens Medical Solutions Don Berg, Architect	2008
Northern Westchester Hospital MRI Suite	Mt. Kisco, NY	G.E. Medical Systems	2008
Northern Westchester Hospital X-Ray Suite	Mt. Kisco, NY	G.E. Medical Systems	2008
VA Medical Center Nuclear Suite	White River Junction, VT	Philips Healthcare Don Berg, Architect	2008
San Jose Mission 7 Buildings with 42 Apartments	Dover, FL	Catholic Charities Housing Wedding Stephenson Architects	2008
Columbia University Hospital Power and Chiller Upgrade	New York, NY	Philips Healthcare	2008
East Carolina University Linear Accelerator Suite	Greenville, NC	Siemens Medical Solutions Don Berg, Architect	2008
VA Medical Center Easy Diagnost Suite	Providence, RI	Philips Healthcare	2007
VA Medical Center CT Suite	Albany, NY	Philips Healthcare Optimus Architecture	2007

Recap of Work

Project Description	Location	Client/Architect	Completion Date
VA Medical Center MRI Suite	Jamaica Plain, MA	Siemens Medical Solutions Don Berg, Architect	2007
Vandenberg Airport Maintenance and Storage Facility	Tampa, FL	Hillsborough County Aviation Authority Reynolds Smith & Hills	2007
Ocean Radiation Oncology Oncology Suite Remodel	Brooklyn, NY	Ocean Radiation Oncology	2007
VA Medical Center R/F Suite	West Haven, CT	Philips Healthcare Don Berg, Architect	2007
Riverhill Oncology Oncology Suite Remodel	Riverdale, NY	21st Century Oncology	2007
VA Medical Center Digital Diagnost	White River Junction, VT	Philips Healthcare Don Berg, Architect	2007
VA Medical Center CT Suite	Augusta, ME	Philips Healthcare Don Berg, Architect	2007
VA Medical Center Digital Diagnost	Jamaica Plain, MA	Philips Healthcare Don Berg, Architect	2006
VA Medical Center Bucky Diagnost	Brockton, MA	Philips Healthcare Don Berg, Architect	2006
VA Medical Center Bucky Diagnost	Roxbury, MA	Philips Healthcare Don Berg, Architect	2006
VA Medical Center Easy Diagnost	Manchester, MA	Philips Healthcare Don Berg, Architect	2006
Columbia University Hospital 3.T MRI Research Facility	New York, NY	Philips Healthcare JRS Architects	2006
VA Medical Center CT Suite	Jamaica Plains, NY	Siemens Medical Solutions Don Berg, Architect	2006
Riverhill Oncology Linear Accelerator Suite	Yonkers, NY	21st Century Oncology	2006

Recap of Work

Project Description	Location	Client/Architect	Completion Date
VA Medical Center CT Suite	West Roxbury, MA	Siemens Medical Solutions Don Berg, Architect	2005
Cuscaden Pool Improvements Historical Renovation	Tampa, FL	City of Tampa Rowe Architects	2005
VA Medical Center G.E. R & F Suite	Bronx, NY	Veterans Administration Don Berg, Architect	2005
Mercy Hospital Cath Lab	Scranton, PA	Mercy Hospital Don Berg, Architect	2005
Northern Westchester Hospital Cancer Care & Wellness Center	Mt. Kisco, NY	Northern Westchester Hospital Optimus Architecture	2005
DeSoto Park Aquatic Center Public Pool and Facilities	Tampa, FL	City of Tampa Harper Partners	2005
University Hospital of North Caroli- MRI Suite	Chapel Hill, NC	Siemens Medical Solutions Don Berg, Architect	2004
UCONN Medical Center CT Scanner	Farmington, CT	Philips Healthcare Don Berg, Architect	2004
Beds To Go New Retail Store	Pembroke Pines, FL	Rooms To Go CASCO Corp.	2004
St. Joseph's Hospital MRI Facility	Elmira, NY	St. Joseph's Hospital Don Berg, Architect	2004
Proscan Imaging Center MRI Facility	Naples, FL	Proscan Imaging Don Berg, Architect	2004
Charlotte Regional Medical Center CT & Nuclear Suites	Punta Gorda, FL	Charlotte Regional	2004
Northern Westchester Hospital Health Sciences Library	Mt. Kisco, NY	Northern Westchester Hospital Gabrielle Salmon, AIA	2004
UCONN Medical Center Procedures Room-5	Farmington, CT	Philips Healthcare Don Berg, Architect	2003

Recap of Work

Project Description	Location	Client/Architect	Completion Date
Indian River Memorial Hospital CT Suite	Vero Beach, FL	Indian River Memorial Hospital Don Berg, Architect	2003
VA Medical Center Easy Diagnost Room	White River Junction, VT	Philips Healthcare Don Berg, Architect	2003
Northern Westchester Hospital Relocate Archives and Facilities Management	Mt. Kisco, NY	Northern Westchester Hospital Gabrielle Salmon, AIA	2003
VA Medical Center Nuclear Suite	White River Junction, VT	Philips Healthcare Don Berg, Architect	2003
Hillsborough Community College Darkroom Expansion	Tampa, FL	Hillsborough Community RBK Architects	2003
West Calcasieu Cameron Hospital MRI Suite	Sulpur, LA	Philips Healthcare Don Berg, Architect	2003
Hugh Chatham Hospital CT Suite	Elkin, NC	Siemens Medical Solutions Don Berg, Architect	2002
VA Northport Medical Center Angio Suite	Northport, NY	Philips Healthcare Don Berg, Architect	2002
VA Medical Center R/F Room	West Haven, CT	Philips Healthcare Don Berg, Architect	2002
Titusville Area Hospital MRI Suite	Titusville, PA	Philips Healthcare Don Berg, Architect	2002
Southern Transportation Plaza Train Trolley Station	Tampa, FL	HARTline HNTB	2002
Northern Westchester Hospital Angio Suite	Mt. Kisco, NY	Northern Westchester Hospital Gabrielle Salmon, AIA	2002
Kings County Hospital CT Suite	Brooklyn. NY	Philips Healthcare Capano and Park Engineers	2002
VA Medical Center CT Suite	Bronx. NY	Siemens Medical Solutions Don Berg Architect	2002

Recap of Work

Project Description	Location	Client/Architect	Completion Date
Columbia University MRI Suite	New York, NY	Philips Healthcare JRS Architects	2002
Rogers Park Golf Course Clubhouse	Tampa, FL	Tampa Sports Authority Howard & Associates Architects	2002
HCC Walkway Covers and New Registration Area	Plant City, FL	Hillsborough Community Col- PGAL Architects	2002
Camber Clinic MRI Suite	Tampa, FL	Siemens Medical Solutions Don Berg, Architect	2001
Camber Clinic MRI Suite	Orlando, FL	Siemens Medical Solutions Don Berg, Architect	2001
Einstein Hospital MRI Upgrade	Bronx, NY	Philips Healthcare Don Berg, Architect	2001
St. John's Queen Hospital R/F Room	Flushing, NY	Philips Healthcare Don Berg, Architect	2001
St. Mary's Queens Hospital R/F Room	Brooklyn, NY	Philips Healthcare Don Berg, Architect	2001
Mary Immaculate Hospital R/F Room	Queens, NY	Philips Healthcare Don Berg, Architect	2001
Metropolitan Hospital Angio Room	New York, NY	Philips Healthcare JRS Architects	2001
NY Hospital Medical Center R/F Room	Flushing, NY	Philips Healthcare Don Berg, Architect	2001
Ft. Leonard Wood CT Suite	Ft. Leonard Wood, MO	Philips Healthcare Don Berg, Architect	2001
VA Northport Cath Lab	Northport, NY	Philips Healthcare Don Berg, Architect	2001
Key West Lamp Factory 189,000 sf Factory	Tampa, FL	Key West Lamp Company CASCO Corporation	2001

Recap of Work

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Ruskin Community Service Center Community Service Center	Ruskin, FL	Hillsborough County Fleischman Garcia Architects	2001
Keller Army Hospital MRI Suite and CT Scanner Suite	West Point, NY	Philips Healthcare Don Berg Architect	2001
Kings County Hospital Modular MRI Facility	Brooklyn, NY	Philips Healthcare David Lawson Architect	2001
New Rochelle MRI MRI Suite	New Rochelle, NY	Philips Healthcare Don Berg, Architect	2001
Lincoln Hospital (1) Chest Room and (2) R/F Rooms	Bronx, NY	Philips Healthcare Don Berg, Architect	2001
Our Lady of Mercy Hospital MRI Suite	Bronx, NY	Philips Healthcare JRS Architects	2000
TPD Communications Building Police Communications Center	Tampa, FL	City of Tampa Alfonso Architects	2000
Senior Adult Center Adult Care Center	Tampa, FL	Hillsborough County Woodroffe Corporation Archi-	2000
Charlotte Regional Medical Center Cath Lab	Punta Gorda, FL	Health Management Assoc. Don Berg, Architect	2000
Rooms To Go Showroom Furniture Showroom	Clearwater, FL	Rooms To Go CASCO Corporation	2000
VA Bronx Medical Center (2) Digital RF Rooms	Bronx, FL	Philips Healthcare Don Berg, Architect	2000
X-Ray Associates MRI Suite	Cranston, RI	Hitachi Medical Systems Don Berg, Architect	2000
Harlem Hospital Angio Suite	Harlem, NY	Philips Healthcare Don Berg, Architect	2000