

Department of Veterans Affairs
Federal Supply Service
Authorized Federal Supply Schedule Price List
Effective Date: 03/28/07

On-line access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order are available through GSA Advantage!™, a menu-driven database system. The Internet address for GSA Advantage!™ is: www.GSAAdvantage.gov

**Federal Supply Schedule (FSS) 621 I
Professional & Allied Healthcare Staffing Services**

Product Service Code Q
Contract #: V797P-4675a

For more information on ordering from Federal Supply Schedules click on the FSS Schedules at <http://www.fss.gsa.gov>

Contract Period: *12/1/2009* through *06/30/2014*

Contractor Name: Radiologic Enterprises, Inc., d/b/a Resources On Call

Company Address: 2810 16th Street NE, Hickory, NC 28601

Company Website: www.resourcesoncall.com

Primary Contact: *Carol Sigmon / csigmon@resourcesoncall.com*

Alternative Contact: *Yvette James / yjames@resourcesoncall.com*

Phone# **(800)777-3899**

Fax# **(800)434-6392**

Business Size: Large (include Woman Owned; Veteran Owned; HubZone)

Data Universal Number System (DUNS) Number: 78-584-7856

Central Contractor Registration (CCR) Cage Code: 0XUV8

Customer Information:

1. **Table of awarded special item number(s):**

SIN 621-	Description
034	Certified Respiratory Therapist/Registered Respiratory Therapy
041	Cytotechnologist
046	Certified Clinical Technician/Registered Medical Laboratory Technician
046	Medical Technologist
046	Histotechnologist
050	Cardiovascular Technologist/General/Echo/Cath Lab
050	MRI Technologist
050	Mammographer
050	Nuclear Medicine Technologist
050	Radiation Therapist/Radiologic Therapeutic Technologist
050	Diagnostic Imaging/Radiographer/X-Ray
050	Sonography/Ultrasound (abdomen, OB/GYN, vascular and cardiac)
060	Medical Dosimetrist (Radiation Therapy Dosimetrist)
055	Medical Physicist

2. **Maximum order:** \$1,000,000 per order.
3. **Minimum order:** Travelers one week 36-40 hours at 5 8-hour shifts or 3-12 hour shifts or 4-10 hour shifts. No placement fees or lead times.
4. **Geographic coverage (service area):** 50 States and DC
5. **Prompt Payment Terms:** net 30 days
6. **Government Commercial Credit Card:** Accepted with no additional discount
7. **Ordering address:** P. O. Box 3918, Hickory, NC 28603
8. **Payment address:** Resources On Call, PO Box 536728, Atlanta GA 30353-6728
9. Prices shown herein are “net” ceiling prices-not to exceed rates. The net ceiling rates include malpractice insurance for non-personal services task-orders and **exclude travel and lodging**. Personal Services task-orders will also be accepted. See page 3.
10. **Minimum Qualifications of Professionals:** See pages 4-7.
11. **Medical Liability Insurance Limits:** \$1 million per occurrence; \$3 million aggregate.
12. For services, the ordering procedures, information on Blanket Purchase Agreements (BPA’s), are found in the Federal Acquisition Regulation (FAR) 8.405-3.

RADIOLOGIC ENTERPRISES, INC., D/B/A RESOURCES ON CALL

Not to Exceed Hourly Rates

SIN 621-	Position Description	FSS Net Ceiling Hourly Price
034	Certified Respiratory Therapist/Registered Respiratory Therapy	\$41.00
041	Cytotechnologist	\$45.00
046	Certified Clinical Technician/Registered Medical Laboratory Technician	\$37.00
046	Medical Technologist	\$43.00
046	Histotechnologist	\$42.00
050	Cardiovascular Technologist/General/Echo/Cath Lab	\$55.00
050	MRI Technologist	\$56.00
050	Mammographer	\$51.00
050	Nuclear Medicine Technologist	\$60.00
050	Radiation Therapist/Radiologic Therapeutic Technologist	\$57.00
050	Diagnostic Imaging/Radiographer/X-Ray	\$47.00
050	Sonography/Ultrasound (abdomen, OB/GYN, vascular and cardiac)	\$55.00
055	Medical Dosimetrist (Radiation Therapy Dosimetrist)	\$90.00
060	Medical Physicist	\$143.00

Note: Rates shown are ceiling rates, including malpractice insurance. The rates shown exclude lodging and transportation charges.

Shift Differentials: No shift differential billed.

Work Week: Sunday – Saturday

Overtime Rate(s): For 621-034 through 621-050, an additional \$10.00 added to the normal hourly rate. Overtime is in excess of 40 hours per week per state and labor laws. For 621-050: Medical Dosimetrists and 621-050: Medical Physicists, overtime will be billed at 1.2 times the normal hourly bill rate. **For California facilities: Double Overtime rate is \$20 over the standard hourly rate.**

Holiday Rate(s): For 621-034 through 621-050, an additional \$10.00 added to the normal hourly rate for all Government holidays worked. For 621-050: Medical Dosimetrists and 621-050: Medical Physicists, holidays will be billed at 1.2 times the normal hourly bill rate.

On-Call Rate(s): \$6.00 per hour. On call is to carry a beeper or cell phone and be available to report to the facility within a 30-minute period.

Call Back Rate(s): Call backs are charged at the **standard rate** and will be charged for each hour worked when the provider is called back with a minimum of two (2) hours.

Minimum Qualifications of Professionals: (please list the page numbers in the customer Information section Para 10 above.

Minimum Qualifications of Personnel

621-034 Registered Respiratory Therapist

Job Description: The Registered Respiratory Therapist under general guidance administers respiratory care and life support to patients with cardiopulmonary system deficiencies and abnormalities. As appropriate, respiratory therapist trains and acts as a resource for respiratory department technicians if requested.

Minimum Education: Graduation from an accredited respiratory program and certification.

Minimum post-clinical experience: One year of full-time clinical experience within the last year.

Minimum certifications: Current CPR certification at the ACLS level. Current respiratory therapy certification. State license as required.

621-034 Certified Respiratory Therapist

Job Description: The Certified Respiratory Therapist under general guidance administers respiratory care and life support to patients with cardiopulmonary system deficiencies and abnormalities.

Minimum Education: Graduation from an accredited respiratory program and certification.

Minimum post-clinical experience: One year of full-time clinical experience within the last year.

Minimum certifications: Current CPR certification at the ACLS level. Current respiratory therapy certification. State license as required.

621-041 Cytotechnologist

Job Description: Under the guidance of the designated section head, performs clinical cytotechnology procedures, quality assurance, and instrument maintenance. The Cytotechnologist will report to the laboratory manager through the section head and will maintain cooperative working relationships with intradepartmental and interdepartmental personnel.

Minimum Education: Baccalaureate degree and successful completion of an accredited cytology program that is accredited by the CAHEA or equivalent training and state licensure as required.

Minimum post-clinical experience: One year of full-time experience within the last year.

Minimum certifications: Current CPR certification. ASCP certification nationally recognized medical technology certification.

621-046 Certified Clinical Technician/Registered Medical Laboratory Technician

Job Description: Under the guidance of the designated section head, performs clinical laboratory procedures, quality assurance, and instrument maintenance. The Medical Laboratory Technician will report to the laboratory manager through the section head. The medical Laboratory Technician will maintain cooperative working relationships with intradepartmental and interdepartmental personnel.

Minimum Education: Completion of an accredited Associate of Science program in the field of Medical Technology or equivalent training, state licensure, and experience.

Minimum post-clinical experience: Two years of full-time experience and currently working within the field.

Minimum certifications: ASCP certification or equivalent nationally recognized medical technology certification.

621-046 Medical Technologist

Job Description: Under the guidance of the designated section head, performs clinical laboratory procedures, quality assurance, and instrument maintenance. The Medical Technologist will report to the laboratory manger through the section head. The Medical Technologist will maintain cooperative working relationships with intradepartmental and interdepartmental personnel.

Minimum Education: Baccalaureate degree and successful completion of a Medical Technology program that is accredited by the CAHEA or equivalent training, education and experience. State licensure as required.

Minimum post-clinical experience: Two years of full-time experience and currently working within the field.

Minimum certifications: ASCP certification or equivalent nationally recognized medical technology certification or categorical certification.

621-046 Histotechnologist

Job Description: Under the guidance of the designated section head, performs clinical histology procedures, quality assurance, and instrument maintenance. The Histotechnologist will report to the laboratory manger through the section head. The histotechnologist will maintain cooperative working relationships with intradepartmental and interdepartmental personnel.

Minimum Education: Completion of an accredited Baccalaureate degree in Biology or Chemistry and completion of a NAACLS accredited Histotechnologist or Histologic Technician program or equivalent. State licensure as required.

Minimum post-clinical experience: Two years of full-time experience and currently working within the field.

Minimum certifications: ASCP certification or equivalent nationally recognized medical technology certification or categorical certification.

621-046 Histologic Technician

Job Description: Under the guidance of the designated section head, performs clinical histology procedures, quality assurance, and instrument maintenance. The Histotechnologist will report to the laboratory manger through the section head. The histotechnologist will maintain cooperative working relationships with intradepartmental and interdepartmental personnel.

Minimum Education: Successful completion of a NAACLS accredited Histologic Technician program OR Associate degree with Biology and Chemistry and one year experience in Histopathology. State licensure as required.

Minimum post-clinical experience: Two years of full-time experience and currently working within the field.

Minimum certifications: ASCP certification or equivalent nationally recognized medical technology certification or categorical certification.

621-050 Cardiovascular Technologist/General/Echo/Cath Lab

Job Description: Use cardiovascular technology evaluation procedures such as electrocardiography (ECG), Holter monitoring, cardiac ultrasound and echocardiography, exercise stress testing, and pacemaker evaluation to observe, monitor, and evaluate cardiac function.

Minimum Education: Associate-level degree in an accredited cardiovascular technology program. State licensure as required.

Minimum post-clinical experience: One year of full-time experience within the last year.

Minimum certifications: Current CPR certification.

621-050 Computed Tomography Technologist

Job Description: The CT Technologist produces images of parts of the human body for use in diagnosing and monitoring medical problems. The technologist works effectively

in both inpatient and outpatient settings, maintains a collaborative relationship with patients, family members, physicians and coworkers.

Minimum Education: Graduation from an accredited radiography program and current ARRT registration and state licensure.

Minimum post-clinical experience: One year of full-time current clinical experience within the last year.

Minimum certifications: Current CPR certification. ARRT registry in Radiography.

621-050 MRI Technologist

Job Description: The MRI technologist follows established procedures and guidelines while performing a wide variety of Magnetic Resonance Imaging examinations. The technologist produces high quality diagnostic images on patients of all age groups.

Minimum Education: Graduation from an accredited radiography program and current ARRT registration and state licensure.

Minimum post-clinical experience: One year of full-time experience within the last year and ARRT (MR) certification.

Minimum certifications: Current CPR certification. ARRT registry in Radiography.

621-050 Mammographer

Job Description: Mammography technologists perform specialized examinations of the breast to help in the diagnosis and treatment of breast disease in female patients. Mammographers may perform screening exams or diagnostic exams on patients.

Minimum Education: Graduation from an accredited radiography program and current ARRT registration, state licensure, and successful registration as a mammographer.

Minimum post-clinical experience: One year of full-time experience in radiography and mammography within the last year.

Minimum certifications: Current CPR certification. ARRT registry in Mammography.

621-050 Nuclear Medicine Technologist

Job Description: Nuclear Medicine technologists administer the radiopharmaceuticals to patients to be used in diagnosis and treatment of disease. The technologist operates necessary equipment to detect and map radioactive drugs introduced into the patient's body to create high quality images on photographic film or a computer monitor.

Minimum Education: Graduation from an accredited radiography program and current ARRT registration and state licensure.

Minimum post-clinical experience: One year of full-time experience within the last year in Radiography and Nuclear Medicine within the last year.

Minimum certifications: Current CPR certification. ARRT registry in Nuclear Medicine or NMTCB registry.

621-050 Radiation Therapist/Radiological Therapeutic Technologist

Job Description: The Radiation Therapist works in cooperation with physicians, physicists, and dosimetrists in radiation planning for oncology patients. The carries out radiation treatments utilizing high quality precision and instrumentation.

Minimum Education: Graduation from an accredited radiography program and current ARRT registration, and state licensure.

Minimum post-clinical experience: One year of current clinical experience within the last year.

Minimum certifications: Current CPR certification. ARRT registry in Radiation Therapy

621-050 Diagnostic Imaging/Radiographer/X-Ray

Job Description: The Radiologic Technologist produces radiographs of parts of the human body for use in diagnosing and monitoring medical problems. The technologist works effectively in both inpatient and outpatient settings, maintaining a collaborative relationship with patients, family members, physicians, and coworkers.

Minimum Education: Graduation from an accredited radiography program and current ARRT registration and state licensure.

Minimum post-clinical experience: One year of full-time current clinical experience within the last year in Radiography.

Minimum certifications: Current CPR certification. ARRT registry in Radiography

621-050 Sonography/Ultrasound (abdomen, OB/GYN, Vascular and cardiac)

Job Description: The sonographer will utilize sound wave technology to produce images of the human body to diagnose problems, abnormalities and disease.

Minimum Education: Graduation from an accredited radiography program and current ARRT registration and state licensure.

Minimum post-clinical experience: One year of full-time current clinical experience within the last year in Radiography.

Minimum certifications: Current CPR certification. RDMS, RVT, RDCS or CCI registry as appropriate for the specific position.

621-055 Medical Dosimetrist (Radiation Therapy Dosimetrist)

Job Description:

Minimum Education:

Minimum post-clinical experience:

Minimum certifications:

621-060 Medical Physicist

Job Description: Responsibilities will include all clinical aspects of radiation oncology physics with routine clinical treatment planning for treatment, as well as quality assurance for the equipment. This individual will be expected to work closely with radiation oncologists and staff in the design of patient treatments..

Minimum Education: A master's degree or higher in physics.

Minimum post-clinical experience: Two years of clinical experience in treatment planning physics within the last two years.

Minimum certifications: Certified by the American Board of Radiology or American Board of Medical Physics required.