

Department of Veterans Affairs
Federal Supply Service Schedule
Authorized Federal Supply Schedule Price List

Effective Date: 01/01/2012

On-line access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create 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 and Allied Healthcare Staffing Services

Product Service Code Q

Contract #: V797P-7139A

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

Contract Period: 01/01/2008 through 12/31/2012

Contractor Name: Comprehensive Physics Services, Inc. (DBA Global Physics Solutions)

Company Address: 640 E. Dayton-Yellow Springs Road

Fairborn, OH 45324

Company Website: www.globalphysicsolutions.com

Primary Contact: Marcie L. Ramsay, BA – marcie.ramsay@globalphysics.net

Alternative Contact: William R. Ruck, II, MS – william.ruck@globalphysics.net

Phone #: (937) 879-0190 Fax #: (800) 956-7603

Business Size: Small Business

Data Universal Number System (DUNS) Number: 178624847

Central Contractor Registration (CCR) Cage Code: 1MTH5

Customer Information (Comprehensive Physics Services, Inc.):

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

| SIN 621- | Description |
|----------|-------------------|
| 061 | Medical Physicist |
| 055 | Dosimetrist |

- 2. Maximum Order: \$ 1,000,000 per order
- 3. Minimum Order: 60 day assignment
- 4. Effective Date: 01/01/2008
- 5. Geographic Coverage: CA, FL, IL, KY, MD, MN, MO, OH, OK, PA, RI, TN, TX, WI
- 6. Prompt Payment Terms: NET 30 days
- 7. Government Commercial Credit Card: Accepted up to Micro Purchase Threshold
- 8. Ordering Address: 640 E. Dayton-Yellow Springs Road, Fairborn, OH 45324
- 9. Payment Address: 640 E. Dayton-Yellow Springs Road, Fairborn, OH 45324
- 10. Prices shown herein are “net” ceiling prices-not to exceed rates. The net ceiling rates include malpractice for non-personal services task-orders and exclude travel, lodging and per diem charges. Personal Services task-orders will also be accepted. See this page for this price list.
- 11. Minimum Qualifications of Professionals: See page 3 of this price list
- 12. Medical Liability Insurance Limits: \$2MM per occurrence; \$4MM aggregate
- 13. Ordering Procedures: For services, the ordering procedures, information on Blanket Purchase Agreements (BPA’s), are found in the Federal Acquisition Regulation (FAR) 8.405-3
- 14. Background Investigations: Include Identity Verification, SSN Check, Current and Previous Address Check, Driving History and Financial Information Check, Employment Verification, Professional License and Certification Verification and Criminal Background Check
- 15. Cancellation Policy and Permanent Placement Fees: Not Awarded
- 16. Comprehensive Physics Services Fees: Not to exceed Hourly Rates

| SIN 621- | Position Description | FSS NET Ceiling Hourly Price |
|----------|----------------------|------------------------------|
| 061 | Medical Physicist | \$156.63 |
| 055 | Dosimetrist | \$ 96.96 |

Note: Rates shown above are ceiling rates, including malpractice insurance and an Industrial Funding Fee (IFF) of one percent (1%). The rates shown exclude transportation, per diem and lodging charges.

- Pay Differentials – Not Offered (See below)
- o Work Week: Sunday through Saturday
 - o Overtime: Not Offered
 - o Holiday: Not Offered
 - o On Call (Weekend, Weeknight): Not Offered
 - o Call Back: Not Offered

Minimum Qualifications of Professionals

| Labor Category | 621-061: Medical Physicist | 621-055: Dosimetrist |
|-----------------------|--|---|
| Experience | At least two years post-degree clinical experience or completion of a post-degree clinical medical physics residency program under the preceptorship of a physicist certified by the American Board of Radiology (ABR) in Therapeutic Radiological Physics or Radiological Physics | At least two years of experience as a medical dosimetrist in a formal program (See Education Section below) and having achieved certification. Preferably, one-year clinical dosimetry experience post AAMD certification. |
| Certification | <p>Certification by the American Board of Radiology (ABR) in Therapeutic Radiological Physics or Radiological Physics or the American Board of Medical Physics (ABMP) and compliance with the American College of Radiology (ACR) Standard for Continuing Medical Education.</p> <p>Must also meet and maintain any current qualifications and certifications imposed by the federal or state radiation control agency to practice radiation oncology physics and / or provide oversight of the establishment and conduct of the radiation quality management program.</p> | <p>Completion of an accredited course of study (See Education Section below). Completion of on-the-job training in medical dosimetry under the supervision of a Certified Medical Dosimetrist or Medical Physicist with subsequent period of supervised work experience in medical dosimetry of a minimum of two or more years for Categories A and B below, OR four years for Category C below.</p> <p>Must maintain current licensure in those states that require such as well as any necessary certifications designed by the presiding Board of specialty.</p> <p>Certification is by the American Association of Medical Dosimetrists (AAMD).</p> |
| Education | Master of Science or Doctoral Degree in Radiological Physics, Physics or related discipline. | <p>Category:</p> <p>“A” – Graduate from a formally organized hospital or college affiliated medical dosimetry program with clinical and classroom curriculum, and other training and / or experience as a medical dosimetrist so that the total duration of study, training and experience is at least 18 months, OR</p> <p>“B” – Bachelor of Arts or Bachelor of Science degree with major in physical or biological sciences or is a registered radiation therapy technologist, OR</p> <p>“C” - Associate of Science, a Bachelor of Arts or a Bachelor of Science degree in a field other than those of the physical or biological sciences.</p> |

All criteria presented herein are consistent with applicable certifying agency requirements