

# Biomedical Engineering Services



**Commitment to Quality. Confidence in Care.**

With patients' lives at stake, healthcare providers need to trust the functional readiness and accuracy of the equipment they use each day. With this in mind, GRSi puts quality first, our trained and knowledgeable experts adhere to the latest technologies and best practices of medical equipment maintenance and care, including ISO 9001 standards.

Our experts range from clinical—laboratory and radiology specialists—to logistical—maintainers and planners. GRSi provides comprehensive lifecycle management services to stakeholders and personnel on critical areas within a hospital or clinical setting such as diagnostic imaging, clinical support equipment, information technology (IT) management, the laboratory and picture archiving and communication systems (PACS).

We balance our customer's needs with the latest technologies, training, and operational standards to ensure efficiencies in time and cost while improving patient care and safety. Whether to provide overall preventative care and maintenance services ourselves or to train current staff on specific medical equipment maintenance, we ensure that stakeholders are confident in the smooth operation of their equipment and ultimately the best care possible for their patients. For GRSi, quality is not a slogan, it is a commitment.

**For more information, contact**  
Jose Umpierre  
Program Manager  
240.236.0800 ext. 212  
[jose.umpierre@grsi.com](mailto:jose.umpierre@grsi.com)



5235 Westview Drive, Suite 101,  
Frederick, MD 21703  
240.236.0800  
[business@grsi.com](mailto:business@grsi.com)  
[www.grsi.com](http://www.grsi.com)

**PEOPLE**

**ENGINEERING**

**TECHNOLOGY**

*About GRSi — 2012 Government Contracting Company of the Year by the Tech Council of Maryland and ranked as the 38th Fastest Growing Company in the Country in 2011 by Inc. Magazine. GRSi is a professional engineering and Subject Matter Expert consulting business headquartered in Frederick, Maryland. We provide our core competencies in SME provision, systems engineering and integration, human capital management, performance-based logistics, information management and IT, science and mission support, and medical informatics to the Federal, Defense, and commercial markets.*

# Biomedical Expertise, Where and When You Need It

- We provide equipment planning and medical equipment maintenance on the Department of Defense's largest contract for BRAC support in the DC-metro area to date.
- GRSi BMETs are military trained, and have received comprehensive down to the component level and theory technical training.
- Our expertise in developing and executing the Medical Finance Reset Budget for 134 Army units resulted in \$40 million in cost savings over the past two years.
- We eliminated redundancies in the Army medical equipment plan process, streamlining a process that used to take 2 weeks down to hours.
- Our medical maintenance experts have received Top Instructor honors at the DoD Biomedical Equipment Technician School, and trained 1,500 students in biomedical equipment maintenance procedures and technical actions.
- We calibrated and maintained more than \$320 million of medical equipment annually.
- Our contact repair teams serviced more than 10,000 pieces of equipment on 144 site visits annually.
- We exceed established quality control standards for inspections by more than 3 percent.
- We manage and maintain the DoD's vaccine supply, which is shipped worldwide under strict environmental and time controls.



## Support From Entry Level to Expert

Biomedical Equipment Technicians • Equipment Planners • Logistics Analysts • Biomedical Engineers  
Biomedical Specialists • Business Support Analysts • Administrative Assistants • Database Analysts  
Laboratory Managers • Management Analysts • Network Engineers • Information Assurance Specialists  
Radiology Specialists • Supply Managers • Procurement/Supply Specialists • OR Nurses