**Senior Biomedical Service Engineer**

*Career Preference: Healthcare Organization*

**Qualifications Profile**

Accomplished, multi-faceted, and results-driven engineer professional, offering ten years of experience working with electromechanical and electronics equipment. Experience includes a knowledge of calibration standards and working according to technical drawings; skills in detecting and fixing problems in medical equipment; excellent analytical and organizational skills; proficiency with MS Office suite and Internet research; creative thinking with ability to apply logic in accomplishing tasks; certification in working with active nuclear sources, and passive radioactive equipment; Gamma Knife and linear accelerator expertise; iView Imaging Systems training; and, superior interpersonal, communication, and time management skills.

**Work Chronology and Key Accomplishments**

**Senior Medical Field Service Engineer** September 2010 – Present

Elekta Oncology – Western Region, USA

* Troubleshoot medical equipment
* Apply appropriate corrective and preventive maintenance measures
* Install and test complex medical equipment
* Provide technical support to specialized clinical technology
* Refer to technical drawings and schematics for installation and repairing
* Visit hospitals and treatment centers to provide maintenance service
* Schedule maintenance service according to urgency of clients
* Stay updated with the latest in medical engineering
* Train new-hires in regards to the above skill set
* Supervise the Seattle area service team

**Associate Field Service Engineer** September 2006 – August 2010

Elekta Oncology – Western Region, USA

* Provided excellent equipment repair and customer support services to clients
* Followed ABC policies and procedures for preventative maintenance and repair service work
* Scheduled inspection and testing and resolved medical equipment issues
* Researched and established various methods for repair solutions
* Cleaned and replaced parts in machines as required
* Monitored functions of clinical machines and optimized their efficiency
* Interacted with clients and received positive feedback on maintenance and repair

**Education**

**DeVry University**, Online Campus

BS, Electronics Engineering - 2006  
(3.6 GPA)

*References available upon request.*