**John J. Cole**

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## SENIOR ENGINEER - PROJECT MANAGER

SUMMARY OF QUALIFICATIONS

* Strategic thinker providing solutions across engineering verticals specializing in cancer care.
* Innovative thinker and detail oriented individual.
* Strong leader providing success in dynamic and challenging environments.
* Specialist in building relationships and identifying improvement opportunities that drive key performance indicators with patients and employers alike.
* Persuasive communicator with engaging relationship style and skills in consultation and fostering positive relationships with individuals from diverse professional, ethnic, and socio-economic backgrounds.
* Strategic planner with a history of results in negotiation/engineering solutions and proven performance enhancing both customer and employer experience and outcomes.
* Solution-oriented and versatile engineer offering extensive partnership from management to customer satisfaction.

Professional Experience

**Center for Cancer Care**  **December 2006 - May 2013**

* Senior Engineer for 6 Linear Accelerators; 5 Elekta, 1 Varian, all MLC with 3 X-ray volume imaging (XVI) while having a patient load of 160+.
* Supervision and full control, as Project manager, oversight in new machine installs and de-installs including room renovations (Concrete, electrical, chiller installation, etc.)
* Worked directly under C.O.O. managing day to day operations, budgets and future planning for the entire company
* Fiscal management of budgetary goals and strategic planning while maintaining daily objectives related to team management.
* Successfully negotiated all purchases of equipment resulting in further cost improvements and bottom line improvement.
* Maintained budgetary goals while expanding renovations within 4 key centers.

**Acceletronics**

**March 2003- December 2006**

* Primary service engineer on 4 Varian 2100 machines in Kentucky area with experience on 2300 machines and performed installs and de-installs on 2100c machines.
* Primary service engineer on 2 Elekta linear accelerators and 2 X-ray simulators.
* Handled job reports to give updated machine status, parts, and customer satisfaction.
* Customer satisfaction Liaison if any problems occurred in region,
* Maintained above average marks on yearly reviews and excellent customer feedback.

**Elekta Oncology**

**November 2000- March 2003**

* Primary service engineer for 3 hospitals in Texas and secondary on 6 others
* In charge of all preventative maintenance for all Linacs and Philips X-ray simulators in Texas
* Liaison between Elekta sales and hospital purchasing departments
* Passed first and second line training with a 93 or better average. Trained in basic Windows, Excel and TCP/IP Networking

**United States Marine Corps**

**November 1995- November 2000**

* Communication and navigation technician on radar and secure radio systems for F-18s and Harriers.
* Ran production control and supervised all maintenance for 17 work centers and eight squadrons (approximately 700 Marines)
* Handled weekly situation reports for the commanding officer
* Maintained secret security clearance

**Education**

(December 1995- April 1997) U.S. Marine Corps electronics school

(August 1994- July 1995) Cleveland State Community College

* Maintained 3.3 GPA towards business management

**Technical Training**

* Radiation Safety
* OSHA Training courses
* Supervisory Management
* Varian MMLC course
* Elekta first and second line training

**References**

* David Piantino, Medical Physicist, 256-978-0512
* Rick Valentine, C.O.O. Center for Cancer Care, 256-509-1103
* Tony Casebolt, Director of Service for Elekta, 770-919-9210
* Jonathan Wakefield, Varian Oncology, 205-275-3198

(Letters of recommendation available upon request)