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## Biomedical Service Engineer Resume

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### Job Objective

Experienced and dedicated Biomedical Service Engineer seeking position where my past experiences can be put to good use and help strengthen the company.

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### Summary of Qualifications:

- Vast experience with the procurement and integration of medical equipment systems
  - Sound knowledge of Biomedical products and their designs
  - Wide knowledge of biomedical engineering processes and procedures
  - Familiarity with monitors, anesthesia, ultrasound and various test equipment
  - Profound ability to provide technical support to Service Engineers
  - Ability to repair and calibrate clinical equipment
  - Skilled in diagnostic troubleshooting of clinical equipment
  - Ability to maintain good relations with engineers, medical staff and patients
  - Good skills to resolve all technical issues
  - Exceptional skills to analyze problems
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### Work Experience:

Biomedical Service Engineer, August 2005 – Present  
Adel-Lawrence Associates, Inc., Hartford, CT

- Performed all preventative and corrective maintenance on all biomedical equipments required for production facility.
- Determined repair and modification work needed on equipment as per manufacture regulations.
- Monitored all medical devices and biomedical instruments in a designated facility.
- Scheduled service for equipments and prepared all necessary documents for repair and modification work.
- Diagnosed all equipments problems and resolved with appropriate measures.
- Maintained inventory of components required for repair and ensured that all repair and medication work was cost effective.
- Assisted team members and performed maintenance work in other areas as well.
- Ensured that all customer queries were answered and all complaints resolved within minimum time.

Biomedical Service Engineer, May 2000 – July 2005  
IRIS International, Hartford, CT

- Provided technical support to Service Engineers on phone at customer's site.
  - Tested and analyzed monitors, assemblies and defective boards, repaired them accordingly.
  - Determined components that required to be purchased from vendors.
  - Documented all maintenance work carried and maintained records for them.
  - Developed methods for designs of OEM standards and procedure.
  - Ensured that all tests were carried according to specifications.
  - Performed troubleshoot on equipments and determined cause of malfunction.
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### Education:

Bachelor's Degree in Biomedical Engineering, Adams State College, Alamosa, CO

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