1. Diagnosed cause of problems and completed repairs.
2. Inspected, tested and calibrated medical equipment before installing.
3. Documented information regarding installations, repairs and inventory checks.
4. Maintained safe work environment and adhered to privacy regulations.
5. Installed, calibrated and monitored [Type] devices.
6. Installed [Type] equipment and performed monthly calibration.
7. Performed Electrical Safety Inspections (ESI) and Performance Assurance (PA) inspections. Installed [Type] equipment and performed calibration [Timeframe] .
8. Performed preventive maintenance on [Timeframe] basis for medical equipment.
9. Assisted customers with budget planning and recommendations on cost-effective replacement alternatives for outdated, issue-prone equipment.
10. Maintained proper care and storage of diagnostic tools and equipment and tracked inventory.
11. Provided validation, inspection, repairs and maintenance on clinical biomedical equipment.
12. Documented service and repair procedures accurately and completely and submitted monthly reports to manager.
13. Developed presentations and provided on-site demonstrations of latest biomedical devices, technologies and procedures.
14. Coordinated allocation of nursing service equipment and supplies within facility and established guidelines for efficient, economical use.
15. Responded to customer requests for service and repairs within 24 hours.
16. Soldered loose connections in equipment to reduce safety hazards and improve performance.
17. Researched catalogs and parts lists to locate components for repairs.
18. Analyzed and interpreted schematics and drawings for [Type] equipment.
19. Checked facility's structural environment to assess for electrical, mechanical, and other safety hazards.
20. Trained [Job title] on proper operation of equipment as well as initial troubleshooting techniques.