

SHAIK AZMAL BASHA

☎ +966 53862 3995 | ✉ shaikazmalbasha@gmail.com | 📍 Riyadh, Saudi Arabia

Professional Summary

Biomedical Engineering Manager with over 25 years of experience in installation, preventive maintenance, calibration, and repair of hospital and clinical equipment including dental, lab, X-ray, and CSSD systems. Proven expertise in managing biomedical teams, ensuring SFDA/ISO compliance, vendor management, and training technical staff. Strong leadership in maintaining operational excellence and ensuring patient safety through quality equipment management in healthcare environments.

Key Skills

- Preventive Maintenance and Calibration
- Team Leadership & Training
- Vendor Coordination & Procurement
- SFDA and ISO 13485 Compliance
- Equipment Troubleshooting & Installation
- Budget Control and Resource Planning
- Hospital Equipment Management (Dental, Lab, X-ray, CSSD)
- Technical Documentation & Reporting

Professional Experience

Abdulla Fouad Holding – Riyadh, Saudi Arabia

Senior Biomedical Engineer | 2012 – 2024

Oversaw preventive maintenance, installation, and calibration of medical and diagnostic equipment. Supervised biomedical teams, ensured SFDA compliance, and liaised with vendors for contracts and spare parts procurement. Successfully reduced downtime and improved service efficiency.

Dar Al Riyadh Holding – Riyadh, Saudi Arabia

Biomedical Engineer | 2001 – 2012

Handled biomedical maintenance and calibration for multiple MOH hospitals. Implemented

preventive maintenance schedules, ensured documentation compliance, and coordinated with departments for smooth medical operations.

MOH Hospitals – Saudi Arabia

Biomedical Service Engineer | 1995 – 2001

Installed and maintained hospital medical equipment. Conducted user training, troubleshooting, and participated in quality audits to meet regulatory standards.

International Trainings & Seminars

- Arab Health Exhibition – Dubai, UAE
- SKALAR Analytics – Netherlands
- ALTAS GmbH – Weather Monitoring Systems, Germany
- XRF Scientific – Analytical Equipment, Australia

Education

Bachelor's Degree in Instrumentation Engineering

Additional Information

- Expected Salary: SAR 18,000 per month
- Ready to join immediately | Transferable Iqama | Valid Saudi driving license