

Mustafa Al-Qaisee

Field Service Engineer at FIA Group

eng.mustafa@outlook.com

Summary

B.Sc. degree in Medical Instrumentation Engineering

and now studying MS.c Biomedical Electronic Engineering at UNIMAP Malaysia

Career Profile

Discipline, Good team player, self-motivated, good communication skills.

Familiar with many MS software packages especially Word & Excel & Power Point & Access.

Possesses good command of English & willing to relocate.

Specialties: arabic, construction, control, electronics, english, medical instruments, robotic,

Experience

Field Service Engineer

January 2013 - June 2014 (1 year 5 months)

Medical Devices Maintenance Engineer, Install Maintain and Train the hospital staff

Worked on alot of GE healthcare products

1. Ventilator Engstrom Care station
2. Anesthesia Trolley Aspire View , Aspire
3. Holter MARS 7
4. ECG MAC1600, 1200, 500
5. Patient Monitor Dash 4000, B650, Central Station Monitor
6. Infant Incubator and Infant Warmer Lullaby
7. Tread Mill T2100

Also worked on non GE devices like

Eschmann operating table

Sony digital color Printer

Sirona dental chair, CAD/CAM CEREC and MCLAB

Villa Apollo X-RAY

iCroc CR

Researcher Engineer

June 2012 - January 2013 (7 months)

Design and Implementation of Bluetooth Patient Monitor

Education

Universiti Malaysia Perlis

Master's Degree, Biomedical/Medical Engineering, 2014 - 2016

College of Electrical and Electronic Techniques

Bachelor of Science (BSc), Medical Instruments Engineering, 2008 - 2012

Mustafa Al-Qaisee

Field Service Engineer at FIA Group

eng.mustafa@outlook.com



[Contact Mustafa on LinkedIn](#)