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 Trolly 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, CADCAM CEREC and MCLAB

Villa Apollo X-RAY

iCrco 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