



Job description

Role title	PET/CT Engineer - South
Grade	Field Engineer
Reporting to	Field Service Manager
Role duration	Permanent

Role Summary

We are seeking an experienced PET/CT Engineer to expand our Engineering Team in the UK. This role will provide the right candidate with a unique opportunity to develop your PET/CT skills further by working on the latest industry leading systems, and associated technology.

Purpose of the role

Responsibilities

The maintenance and repair of our customer's PET/CT equipment is critically important in keeping hospitals and clinics operational. You will be working alongside an established team of very experienced Engineers to provide;-

- **Maintenance:** - Preventative Maintenance Servicing in accordance with ALTHEA schedules to maintain equipment to the highest industry standards.
- **Fault Rectification:** - A timely response to breakdown events to diagnose, troubleshoot, fault find & repair. Problem Management & Fault escalation to the Service Manager as required.
- **Remote Support:** - Support customers using remote connection.
- **Expertise:** - Mentor and support less experienced members of the team using your experience and knowledge, encouraging new ideas & ways of working.

Capability profile

The successful candidate will be expected to develop their PET/CT skills and technical knowledge further, attending ALTHEA 'Centres of Excellence' in the UK, Europe and possibly the USA to keep aligned to the latest technology.



Qualifications	Essential	Desirable
Previous OEM experience on relevant PET/CT equipment. Applications are invited from Engineers with SIEMENS, GE, PHILIPS or TOSHIBA/CANON experience.	✓	
BTEC/ONC or above. You must be able to demonstrate a strong technical background.		✓

Skills	Essential	Desirable
Customer and quality focus	✓	
Interpersonal	✓	
Good oral and written communication	✓	
Computer skills including Microsoft Office	✓	
An understanding of risk management generally, and the impact on medical device support		✓
Fundamental management skills, concise communication, and the ability to liaise effectively colleagues	✓	
Broad range of engineering skills	✓	
Mechanical workshop skills		✓
Able to problem solve under pressure, whilst minimising risk to patients, the Trust or company	✓	
Working alone and as part of a dynamic team	✓	
Willing to work across modalities/OEM's	✓	

Experience	Essential	Desirable
Experienced in the repair and calibration of CT equipment	✓	



Experienced in the repair, calibration and use of electro medical, x-ray and imaging equipment		✓
At least 4 years' experience in healthcare environment	✓	
Familiarity with appropriate national and local regulatory standards	✓	
Has worked in clinical areas and involving patient communication	✓	

Languages	Essential	Desirable
English	✓	

Mobility requirements

Role location	Field and site based
UK travel	Yes (between sites)
International travel	Possible – Training Courses

Other

DBS - Disclosure & Barring Service disclosure (formally Criminal Records Bureau disclosure)

A DBS Enhanced Disclosure is required for all applicants.

The successful applicant must agree to an Enhanced Disclosure under the Disclosure Barring Service Records Bureau procedures. Employment will be offered to the successful applicant subject to a satisfactory Disclosure report.



ALTHEA IS AN EQUAL OPPORTUNITIES EMPLOYER AND POSITIVELY ENCOURAGES APPLICATIONS FROM SUITABLY QUALIFIED AND ELIGIBLE CANDIDATES REGARDLESS OF SEX, RACE, DISABILITY, AGE, SEXUAL ORIENTATION, GENDER REASSIGNMENT, RELIGION OR BELIEF, MARITAL STATUS, OR PREGNANCY AND MATERNITY.