

FOI_0873_2022-23 - FOI Request Concerning - Medical Device Training

1. Please provide the name, email address and phone number for your Trust's Medical Device Trainer

The Trust does not have a Medical Devices Trainer

2. Does your trust utilise e-learning for clinical application training for medical devices? (Remit of the Medical Device Trainer?)

No

3. Please provide the name, email address and phone number for your Trust's Learning and Development Manager

Clinical education: Frances Haig, <u>frances.haig@solent.nhs.uk</u>
Apprenticeships and non-clinical: Emma Lampard, <u>emma.lampard@solent.nhs.uk</u>

4. Within decontamination science, does the Trust utilise apprenticeships? (Remit of Learning and Development Manager)

The Trust does not have a decontamination service

5. Within medical engineering/clinical engineering/medical physics, does the Trust utilise apprenticeships? (Remit of Learning and Development Manager)

No

6. Does your Trust utilise a third-party company for training medical engineering/clinical engineering/medical physics – i.e. the repair of medical devices? If so, what is the name of the third party?

Training is carried out by the relevant Original Equipment Manufacturer

7. Does your Trust utilise a third-party company for training sterile services staff - operators/ technicians? If so, what is the name of the third party?

No

8. Does the Trust utilise the Salisbury framework for non-apprenticeship training courses (Remit of Learning and Development Manager)

Yes



- 9. Regarding the sterilisation of surgical instruments and endoscopes, does the trust undertake this 'in-house' or outsource the requirement?
 - a. If outsourced, what company provides the service?

Endoscopes – No Dental surgical instruments are sterilised in secondary care within the hospital where procedures occur.

b. If managed in-house, how many people operate in the sterilisation department?

N/A

10. Please provide the name, email address and phone number for the person responsible for sterilisation of the Trust's medical devices

N/A