

## FOI\_1596\_2023-24 – FOI Request concerning Medical Devices

1. **Has your Trust used any outsourced MRI or CT radiology reporting services over the last three years?**

No, Solent NHS Trust have not outsourced MRI or CT radiology reporting services over the last three years.

2. **If the answer to Question 1 is yes, how much did you spend on outsourced radiology reporting in the last three years?**

N/A

Financial Year	Outsourced MRI reporting spend	Outsourced CT reporting spend
2023/24		
2022/23		
2021/22		

3. **Please provide the following information on the diagnostic radiographer workforce, as it pertains to the full diagnostic radiographer workforce at the Trust, as well as those involved in the CT / MRI service:**

N/A

- a) **How many permanent diagnostic radiographer WTE are employed by the Radiography/Imaging department?**  
 b) **How many permanent vacancies are currently open/unfilled within the Radiography/Imaging department for diagnostic radiographers?**  
 c) **How many permanent diagnostic radiographers left the Trust in the last twelve months?**

	All diagnostic radiographers	Within which: CT / MRI radiographers
Current permanent WTE		
Current vacancies (WTE)		
Turnover (last 12 months, WTE)		

4. **Do you currently have a Community Diagnostic Centre (CDC) in place? (Y/N)**

N/A

5. **If the answer to question 4 is yes:**

N/A

- a) **Is the CDC operated in-house, in collaboration with another Trust or by a third-party?**  
 b) **If the CDC is operated by a third-party or in collaboration with another Trust, which partner(s) are involved in the operation of the CDC?**  
 c) **Are you exploring the option of setting up further CDCs? (Y/N)**  
 d) **If the answer to 5c is yes, when are you planning to do so?**

6. **If the answer to question 4 is no**

N/A

- a) Are you exploring the option of setting up a CDC? (Y/N)**
- b) If the answer to 6a is yes, when are you planning to do so?**
- c) If the answer to question 6a is yes, are you exploring the option of using third-party providers? (Y/N)**