

Reference FOI202425/037

Number:

From: Commercial

Date: 18 April 2024

Subject: Mobile MRI and CT Contract Information

- Q1 Details of the current and 2022/2023 mobile MRI and CT contracts held by your Trust not limited to equipment only rentals, managed services, including:
 - a) Contract value(s)
 - b) Duration of the current contract(s)
 - c) Date(s) when the contract(s) are scheduled for renewal
 - d) How many bidders submitted a response and names of all bidders?
 - e) Rank of all the bidders who submitted responses
- A1 MRI Contract held in 2022/23
 - a) Warranty
 - b) 3yrs
 - c) Sept 25
 - d) Information not held this was a direct award via framework
 - e) Information not held this was a direct award via framework

MRI Current contract

- a) £312,445.00
- b) 7yrs
- c) Sept 2032
- d) Information not held this was a direct award via framework
- e) Information not held this was a direct award via framework
- CT Contract held in 2022/23
- a) Warranty
- b) 3yrs
- c) Sept 25
- d) Information not held this was a direct award via framework
- e) Information not held this was a direct award via framework

CT Current contract

- a) £291,060.00
- b) 7 years
- c) Sept 2032
- d) Information not held this was a direct award via framework
- e) Information not held this was a direct award via framework
- Q2 Information on the frameworks through which these contracts were procured, including:
 - a) Name(s) of the framework(s) utilized
 - b) Any relevant framework reference numbers
- A2 a) NHS Supply Chain b)2021/S000-021535



- Q3 Contact details for the Radiology Managers and Procurement Managers responsible for overseeing these contracts, including:
 - a) Name(s)
 - b) Job title(s)
 - c) Contact Email address(es)
 - d) Contact Telephone number(s)
- A3 a-d) Procurement services are provided by Health Procurement Liverpool, a shared procurement service across four specialist organisations in Liverpool, which is led by The Walton Centre. Please contact them directly via: wcftr.healthprocurementliverpool@nhs.net