

Request title:
Cardiology scans and Procedures

Reference Number: F4552
Date of Response: 30th June 2022

Further to your Freedom of Information Act request, please find the Trust's response, in **blue bold text** below:

Request and Royal Devon and Exeter NHS Foundation Trust Response

- 1 The number of **Angiograms** carried out from **November 2020 up to March 2022**

1601 Angiograms were carried out from November 2020 up to March 2022.

- 2 The average wait between request by Consultant for **angiogram elective and emergency** and the procedure being carried out **November 2020 to March 2022**

The Trust is unable to fully answer this question as emergency cases generally don't have a date on the waiting lists due to their nature.

However, for procedures on the waiting list, average days between dated added to waiting list and date completed is 113.9 days. (Any negative wait times have been amended to 0 days waited). This includes planned activity and for the below procedures, only the period specified:

- ANGIOGRAM**
- CORONARY ANGIOGRAM WITH CARDIAC GRAFTS**
- CORONARY ANGIOGRAM WITH PRESSURE WIRE**
- ANGIOGRAM WITH INTRAVASCULAR ULTRASOUND**
- ANGIOGRAM WITH OPTICAL COHERENCE TOMOGRAPHY**
- CORONARY ANGIOGRAM WITH RIGHT HEART STUDY**

- 3 The average waiting time from request by consultant for **Cardiac CT scan both elective and emergency November 2021 to present date.**

The average days between request date and event date is 100.1 days. The Trust is unable to split this number down by Elective and Emergency.

4 The average waiting time from request by consultant for **ICD implant procedure elective and emergency November 2021 to present date**

The Trust is unable to fully answer this question as emergency cases generally don't have a date on the waiting lists due to their nature.

However, for procedures on the waiting list, the average days between the date added to the waiting list and the date completed in 95.4 days. This includes planned activity and for the following procedures only for the period specified:

- VR ICD IMPLANT
- DR ICD IMPLANT
- S-ICD IMPLANT