

## **Coronary Care Patients**

Reference Number: RDF1002-22 Date of Response: 15/11/2022

Further to your Freedom of Information Act request, please find the Trust's response(s) below:

For the period of either the last 12 full months e.g. 1st September 2021 to 31st August 2022, or for the last 12 months of which there is full information available for the following:

For each month during the above period:

- 1) The number of patients admitted to the **Wonford hospital Coronary Care Unit (CCU, Taw and Avon wards**), either to the individual wards or the Coronary Care Unit as a whole
- Please show if possible the average, min, and max duration in days between the patient admittance and the date they were discharged.

TOTAL	AVG	MIN	MAX
3,628	4 Days	0 Days	68 Days

<sup>\*</sup>Total number of patients with at least one stay in CCU/Taw/Avon Ward during spell in hospital between 01/09/2021 and 31/08/2022

2) The number of patients who did not survive to discharge from the hospital - Please show if possible the average, min, and max duration of stays for each month for this patient cohort

MONTH	TOTAL	AVG	MIN	MAX
Sep-21	9	3 Days	0 Days	17 Days
Oct-21	9	5 Days	0 Days	8 Days
Nov-21	9	11 Days	0 Days	32 Days
Dec-21	<5	3 Days	0 Days	10 Days
Jan-22	6	1 Day	0 Days	3 Days
Feb-22	6	6 Days	0 Days	21 Days
Mar-22	7	3 Days	0 Days	10 Days
Apr-22	6	5 Days	0 Days	14 Days
May-22	<5	8 Days	0 Days	23 Days
Jun-22	5	3 Days	0 Days	8 Days
Jul-22	<5	2 Days	0 Days	6 Days
Aug-22	7	1 Day	0 Days	7 Days

<sup>\*</sup>Total number of patients who did not survive discharge who had at least one stay in CCU ward during admission between 01/09/2021 and 31/08/2022

\*\*Average, Min & Max length of stay for each individual stay in CCU ward – Please not, the information given does not mean patient necessarily died in CCU ward/Avon or Taw wards.

#### Please also note, <5

In accordance with Section 40 (2) of the Freedom of Information Act 2000, we are unable to provide figures where the number of is less than or equal to five and could risk the identification of those and breach Caldicott principles.

In these cases ≤5 is used to indicate that a figure between 1 and 5 is being suppressed.

This follows NHS Digital (formerly HSCIC) analysis guidance (2014) which states that small numbers within local authorities, wards, postcode districts, CCG's providers and Trusts may allow identification of patients/staff and should not be published.

#### 3) The number of patients who had stents fitted

- Please show if possible the average, min, and max duration in days between the patient admittance and the procedure

TOTAL	AVG	MIN	MAX
622	1 Day	0 Days	29 Days

<sup>\*</sup>Total number of patients who had stents fitted during stay in CCU between 01/09/2021 and 31/08/2022

### 4) The number of patients who had an angiogram procedure

- Please show if possible the average, min, and max duration in days between the patient admittance and the first procedure

TOTAL	AVG	MIN	MAX
937	2 Days	0 Days	24 Days

<sup>\*</sup>Total number of patients who had angiogram procedures during stay in CCU between 01/09/2021 and 31/08/2022

# 5) The number of patients who were discharged who didn't have either of the above procedures

- Please show if possible the average, min, and max duration in days between the patient admittance and the procedure

TOTAL	AVG	MIN	MAX
2,021	1 Day	0 Days	57 Days

<sup>\*</sup>Total number of patients discharged from hospital who didn't have either of the above procedures during stay(s) in CCU between 01/09/2021 and 31/08/2022

<sup>\*\*</sup>Average, Min & Max length of stay between ward stay start date and date of procedure – patient may have had other prior / subsequent procedures between hospital admittance and discharge.

<sup>\*\*</sup>Average, Min & Max Min & Max length between ward stay start date and date of procedure – patient may have had other prior / subsequent procedures between hospital admittance and discharge

<sup>\*\*</sup>Average, Min & Max Min & Max length between ward stay start date and date of procedure

6) The average, min, and max duration of stays to the above ward(s) in days.

DEPARTMENT	AVE	MIN	MAX
WON AVON	6 Days	0 Days	68 Days
WON CCU	2 Days	0 Days	26 Days
WON TAW	3 Days	0 Days	54 Days

<sup>\*</sup>Average, Min & Max Min & Max length for each individual stay in CCU ward