

SOUTHERN HEALTH & SOCIAL CARE TRUST

NUMBER OF PATIENTS WITH A PRIMARY OR SECONDARY (1-15) DIAGNOSES OF POLYCYTHAEMIA OR MYELOFIBROSIS FOR MOST RECENT 6 MONTH PERIOD 01/04/2025 - 30/09/2025

Notes:

Data from 01.04.2025 - 07.05.2025 has been extracted using Business Objects; Admissions and Discharge Universe. Primary Diagnosis or Sec Diag Code 1 - 15 - POLYCYTHAEMIA VERA – D45 .1 to D45.9 & D45.X, MYELOFIBROSIS – D47.4 (Codes provided by requestor) and Episodes or Daycases greater than 0.

Data between 08.05.2025 - 30.09.2025 has been extracted using EPIC; All Hospital Admissions; Coded Diagnosis (all): POLYCYTHAEMIA VERA – D45 .1 to D45.9 & D45.X, MYELOFIBROSIS – D47.4 (Codes provided by requestor); Intended Management excludes Outpatient attendances.

6 MONTH CLINICALLY CODED POSITION (01/04/2025 to 30/09/2025)

01.04.2025 - 07.05.2025 = **Coding Completed**

08.05.2025 - 30.06.2025 = **Coding Completed**

01.07.2025-30.09.2025* = **Coding Incomplete**

*AS CLINICAL CODING IS NOT COMPLETE FROM JULY TO SEPTEMBER, ANY PATIENTS THAT HAVE A PRIMARY OR SECONDARY DIAGNOSIS OF POLYCYTHAEMIA VERA OR MYELOFIBROSIS MAY BE EXCLUDED FROM THIS REPORT.

The Acute Information Team can only provide data based on patients who were admitted to hospital (as an inpatient or daycase). If a patient had a Polycythaemia Vera or a Myelofibrosis diagnosis at another setting e.g Outpatient, this will not be included in the numbers as Outpatients are not coded with diagnosis codes on the Trusts PAS system (only inpatients and daycases are clinically coded).

Also note: the data that is provided is based on patients admitted to hospital and coded with Polycythaemia Vera or Myleofibrosis as a diagnosis - this does not necessarily mean that the patient was first diagnosed with this condition during this hospital spell.

Data from 8th May 2025 onwards has been sourced from Encompass using SlicerDicer and that statistics taken from Encompass are still in development.

Response for Q1

		NUM OF PATIENTS (based on count of Casenote Number)
POLYCYTHAEMIA VERA	Total	63

		NUM OF PATIENTS (based on count of Casenote Number)
MYELOFIBROSIS	65 & Under	0
	Over 65	18