

SOUTHERN HEALTH & SOCIAL CARE TRUST

NUMBER OF PATIENTS RECORDED WITH A PRIMARY OR SECONDARY "(1-15)" DIAGNOSES OF POLYCYTHAEMIA VERA OR MYELOFIBROSIS BY AGE GROUP

Notes:

Data has been extracted using Primary Diagnosis or Sec Diag Code 1 - 15 - POLYCYTHAEMIA VERA – D45 .1 to D45.9 & D45.X, MYELOFIBROSIS – D47.4 (Codes provided by requestor)
 MOST CLINICALY CODED POSITION (01/10/2022 to 31/03/2023 = **99.35% CODED**.
 Age is based on Patients Age at end of Finished Consultant Episode.

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 Melofibrosis as a diagnosis - this does not necessarily mean that the patient was first diagnosed with this condition during this hospital spell.

POLYCYTHAEMIA VERA	AGE BAND	NUM OF PATIENTS
MOST RECENT CLINICALY CODED POSITION (01/10/2022 to 31/03/2023)	65 & Under	20
	Over 65	56
		76
01/04/2020 TO 31/03/2023	65 & Under	29
	Over 65	64
		93

MYELOFIBROSIS	AGE BAND	NUM OF PATIENTS
MOST RECENT CLINICALY CODED POSITION (01/10/2022 to 31/03/2023)	65 & Under	<5
	Over 65	18
01/04/2020 TO 31/03/2023	65 & Under	5
	Over 65	32
		37