REPORT BRIEF: JAN - MAR 2025



22,639

Cases entered onto SSNAP by 173 teams

Item reference: F.1.1 Oct-Dec24: 22,383



4h:11m

Median time from onset to first hospital arrival

Item reference: G3.1 Oct-Dec24: 4h:23m



5.7%

Percentage % of pre-hospital video triage used

Item reference: G4.6 Oct-Dec24: 6.0%



0h:39m

Median time from clock start to scan

Item reference: G6.4 Oct-Dec24: 0h:40m



29.2%

Patients scanned within 20 minutes of clock start

Item reference: G6.6.3 Oct-Dec24: 27.6%



61.8%

Patients scanned within one hour from clock start

Item reference: G6.9 Oct-Dec24: 61.1%



5.2%

Patients receiving CT perfusion as 1st scan

Item reference: G6.22 Oct-Dec24: 5.3%



11.4%

Patients % ischaemic strokes with large vessel occlusion

Item reference: F7.10 Oct-Dec24: 10.7%



12.9%

Patients received Thrombolysis

Item reference: G16.3 Oct-Dec24: 11.8%



1,022

Thrombectomies performed

Item reference: G19.1 Oct-Dec24: 932



38.0%

Patients directly admitted to a thrombectomy center

Item reference: Thrombectomy tab

Oct-Dec24: 37.0%



62.0%

Patients transferred to a thrombectomy center

Item reference: Thrombectomy tab Oct-Dec24: 63.0%



51.9%

Patients % assessed by Stroke Clinician within 1 hour

Item reference: G9.34 Oct-Dec24: 49.6%



7h:50m

Median time from clock start to consultant assessement

Item reference: G9.14 Oct-Dec24: 8h:45m



0h:31m

Median time from clock start to stroke nurse assessement

Item reference: G8.14 Oct-Dec24: 0h:32m



72.8%

Patients with 90% stay on stroke unit

Item reference: J8.11 Oct-Dec24: 72.5%



21.3%

Patients discharged to combined ESDCRT team

Item reference: J12.6 Oct-Dec24: 19.2%



706

Stroke cases started by community services (8.2% of all applicable patients)

Item reference: L2.1 Jul-Sep24: New KI

Clock Start: The date and time of hospital arrival for new patients, or the date and time of symptom onset for patient already in hospital

Directly admitted: Patients that arrived directly at a thrombectomy centre

Transferred patients: Patients that were specifically transferred for thrombectomy from an inpatient site

Item reference: All item references refer to the National Portfolio, Period 47, Jan-Mar25.

