Summary of results for people admitted to hospital with stroke

High Quality Specialist Stroke Care

73%

of patients spent at least 90% of hospital stay on a specialist stroke unit

(77% 2021/22)

89%

of patients received stroke specialist nursing assessment within 24hrs of admission \$\preceq\$ (90% 2021/22)

72%

of applicable patients received swallow screening within 4hrs of admission

= (72% 2021/22)

Seven Day Priority Clinical Standards of Stroke Care

40%

of patients were directly admitted to a stroke unit within 4hrs of hospital arrival

(44% 2021/22)

83%

of patients were assessed by a stroke specialist within 24hrs of admission

↓ (84% 2021/22)

57%

of patients received brain imaging within 1hr of hospital arrival

↑ (55% 2021/22)

Reperfusion Treatment

54 minutes

median time from arrival at hospital to thrombolysis treatment

↑ (53 minutes 2021/22)

10.7%

of all stroke patients received thrombolysis

↑ (10.4% 2021/22)

3.1%

of all stroke patients underwent a thrombectomy

↑ (2.5% 2021/22)

Delivery of Inpatient Rehabilitation

% of applicable patients receiving the equivalent of 45 minutes of therapy 5 days a week

25%

physiotherapy ↓ (27% 2021/22)

30%

occupational therapy

↓ (32% 2021/22)

14%

speech and language therapy ↓ (15% 2021/22)

Community Rehabilitation

61%

of patients discharged to a stroke/neurology specific community rehabilitation service ↑ (60% 2021/22)

49%

of community rehabilitation services registered as a combined ESD-CRT services

† (26% 2021/22)

6%

of patients were working full-time 6 months after stroke compared with 15% prior to stroke = (6% and 14% 2021/22)

Longer Term Outcomes

37%

of applicable patients received a 6 month follow-up

↓ (41% 2021/22)

179

of patients at 6 months reported moderate or severe anxiety or depression

↓ (18% 2021/22)

3%

of patients had a recurrent stroke within 6 months

↑ (2.8% 2021/22)