

SSNAP Clinical Executive Summaries – South West

An overview of hospital stroke care quality up to November 2016

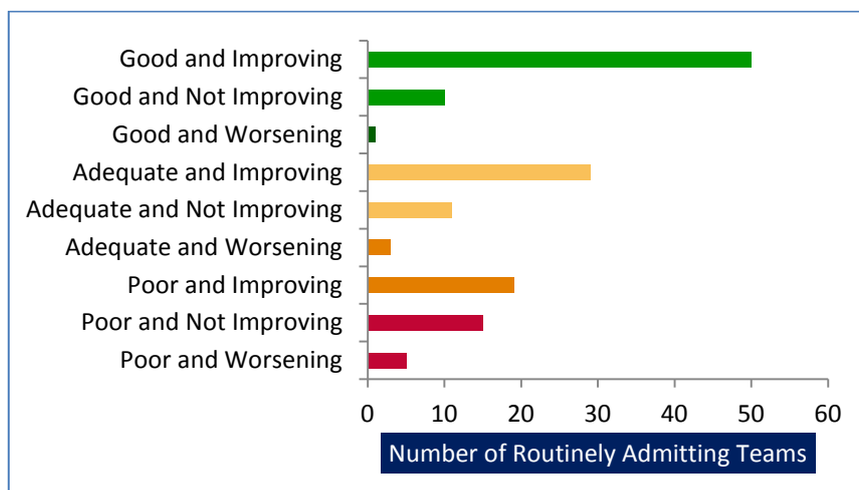
The Sentinel Stroke National Audit Programme (SSNAP) is the National Clinical Audit for Stroke and the main source of stroke data in the NHS. Data is collected on every stroke patient admitted to hospital in England, Wales and Northern Ireland.

This regional pack contains an overview of the hospitals' overall SSNAP score performance in a series of graphs charting the change in score over time for each hospital. The overall SSNAP score is a composite score combining the achievement on 44 care process measures derived from National Clinical Guidelines for Stroke and adjusted for case ascertainment and audit compliance. The 44 key indicators are grouped into 10 domains of care. The change over time in this overall score has been summarised in two ways:

- Performance over the whole two and a half year period has been characterised as Improving, Not Improving or Worsening depending on the slope of a trend line plotted through all the hospital's scores at every time point.
- Recent performance has been characterised as Good, Adequate or Poor depending on where the trend line meets the latest time period.

This regional pack also contains the individual executive summaries of the stroke care provided by the hospitals in this region between April 2014 and November 2016. These executive summaries highlight areas of good, adequate and poor performance in order to identify key areas to draw up action plans for improvement. Further information on resource use for stroke is given including activity, length of stay, cost of stroke and admissions to care homes after stroke. The SSNAP website has a range of additional tools to help drill down deeper into the data and identify ways to improve.

Nationally, it is encouraging to see that most teams are “Improving”, though there are a number of teams who are consistently not achieving “Adequate” scores, and it is concerning that performance within a few services appears to be deteriorating.



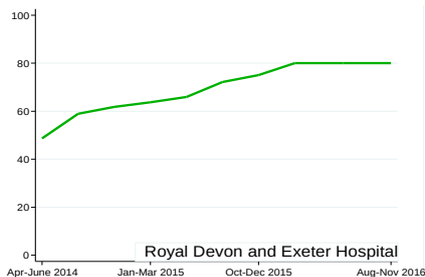
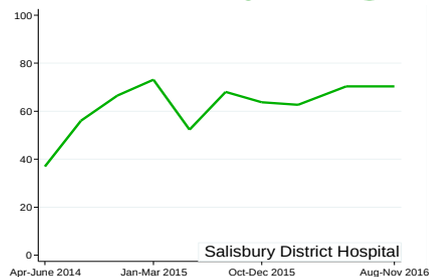
Distribution of categories for all hospitals which routinely admit stroke patients in England, Wales and Northern Ireland

South West SCN: SSNAP Clinical Executive Summaries

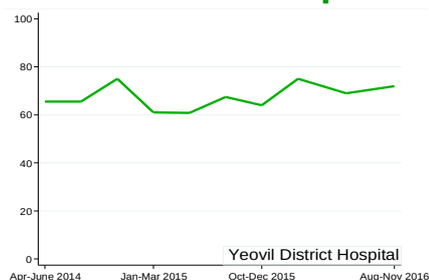
Overall SSNAP score performance from April 2014 to November 2016

Routinely admitting teams:

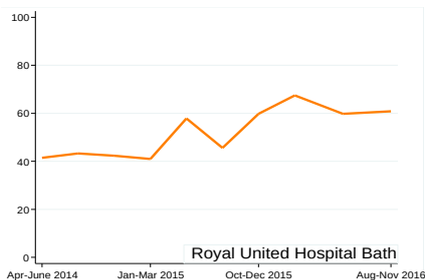
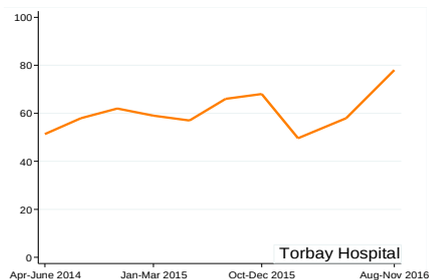
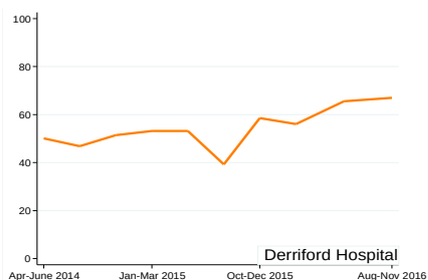
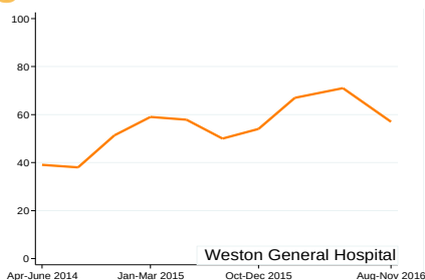
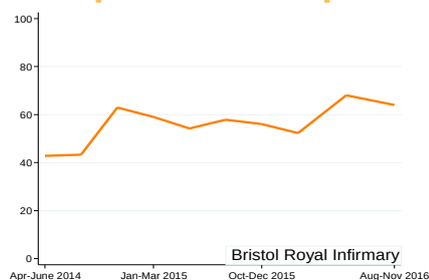
Good and Improving



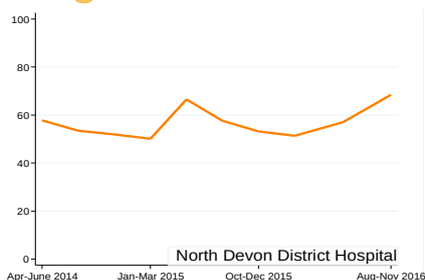
Good and Not Improving



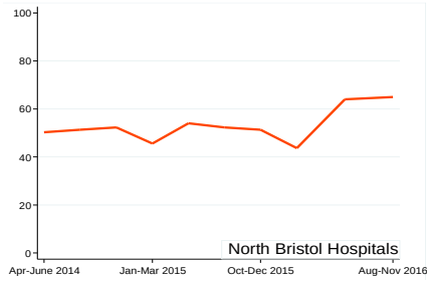
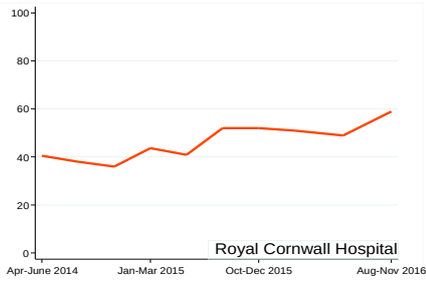
Adequate and Improving



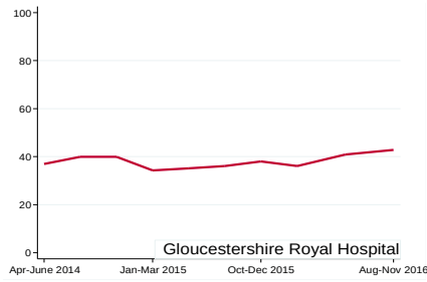
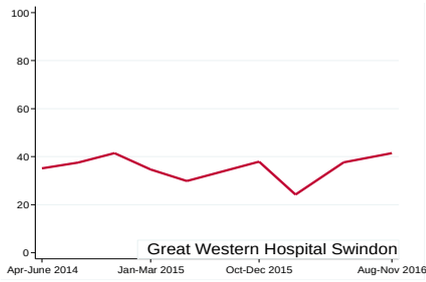
Adequate and Not Improving



Poor and Improving



Poor and Not Improving

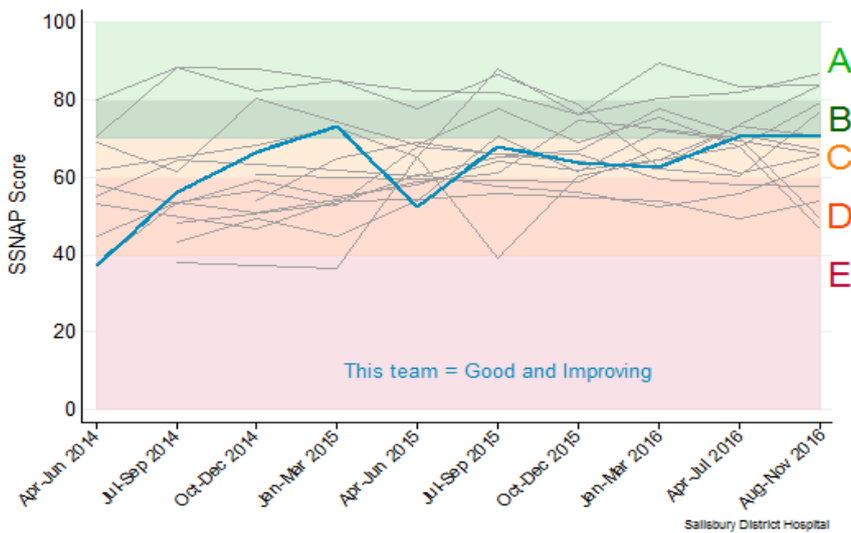




Salisbury District Hospital - SSNAP Executive Summary

The Sentinel Stroke National Audit Programme (SSNAP) is the National Clinical Audit for Stroke and the main source of stroke data in the NHS. Data is collected on every stroke patient admitted to hospital in England, Wales and Northern Ireland. This is a summary of the stroke care provided by this hospital over the last two and a half years highlighting areas of good, adequate and poor performance. It should be shared with everyone involved in developing and providing stroke care in this hospital, including the non-executive team and managers, in order to draw up action plans for improvement. The SSNAP website has a range of additional tools to help drill down deeper into the data and identify ways to improve.

Overall SSNAP score performance from April 2014 to November 2016



Performance recently has generally been:

Good

This hospital's performance over the two and a half years has generally been:

Improving

Performance in key indicators of care quality over the past year

Mainly LOW scoring domains (D or E average):	Mainly ADEQUATE domains (C average):	Mainly GOOD domains (A or B average):
Speech and Language Therapy	Stroke Unit Thrombolysis Standards by Discharge	Scanning Specialist Assessments Occupational Therapy Physiotherapy Multidisciplinary Team Working Discharge Processes
<i>**areas to focus quality improvement on, as require substantial improvement</i>	<i>**areas where further improvements are still needed.</i>	<i>**areas to celebrate success, maintain performance and identify whether further improvements are feasible.</i>

For further information about performance in different domains of care and scoring methodology, visit our results portal:

<https://www.strokeaudit.org/results/Clinical-audit/National-Results.aspx>

Salisbury District Hospital - SSNAP Executive Summary

Activity and length of stay

In August-November 2016 this hospital treated 118 patients, of which:

118 patients were first admitted to this hospital 0 patients were transferred in from another hospital

Length of stay:	For all routinely admitting teams nationally N=27,507	For all patients treated at this team N=118	For patients discharged/transferred alive from this team N=102
0-3 days	40.3% (11,087 patients)	45.8% (54)	50.0% (51)
4-7 days	20.3% (5,580 patients)	14.4% (17)	11.8% (12)
8-21 days	21.4% (5,886 patients)	19.5% (23)	20.6% (21)
22-30 days	5.3% (1,446 patients)	5.1% (6)	3.9% (4)
31+ days	12.8% (3,508 patients)	15.3% (18)	13.7% (14)
Mean	14.0 days	18.3 days	16.0 days

Cost of stroke

These costs have been derived from the SSNAP health economic model. This estimates the average cost of stroke according to patients' age, sex, stroke type and stroke severity. NHS costs include acute treatment costs, bed stays, inpatient and post-discharge rehabilitation, drug prescribing and follow up GP and hospital visits. Social care costs include the costs of nursing home admission and packages of care. They are not the costs for a specific hospital, but the average cost across all providers. The model explored the cost effectiveness of two evidence-based interventions for acute stroke patients; thrombolysis and discharge with Early Supported Discharge. Both of these interventions are appropriate for a subset of acute stroke patients.

Thrombolysis	Your current thrombolysis rate	9%
Cost Savings	Thrombolysis rate at top 20 performing units	20%
over 5 years:	Average NHS cost saving by thrombolysing 1 more eligible patient	£4,100
	Average social care cost saving by thrombolysing 1 more eligible patient	£6,900
	Overall average cost saving by thrombolysing 1 more eligible patient	£11,000
	Average quality-adjusted life-years gained by thrombolysing 1 more eligible patient	0.26 QALYs
Early Supported Discharge (ESD)	Your current rate of discharge with ESD	34%
Cost Savings	Rate of discharge with ESD at top 20 performing units	60%
over 5 years:	Average NHS cost saving by discharging 1 more eligible patient with ESD	£1,600
	Average social care cost saving by discharging 1 more eligible patient with ESD	£8,700
	Overall average cost saving by discharging 1 more eligible patient with ESD	£10,300
	Average quality-adjusted life-years gained by discharging 1 more eligible patient with ESD	0.14 QALYs

Admissions to care homes after stroke

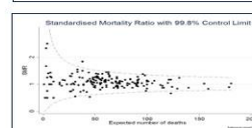
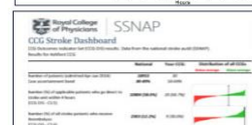
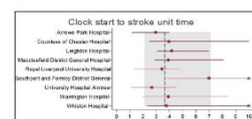
Nationally, 7.0% of patients discharged alive from inpatient care between August-November 2016 were newly institutionalised into a care home for the first time upon leaving hospital. This compares to 4.9% (5/103) for patients treated by this hospital and discharged from inpatient care either by this hospital or another hospital.

For further information, visit our results portal:

www.strokeaudit.org/results

Information is available for different types of users:

- Data on stroke **care quality** for all **services** in England, Wales and Northern Ireland
- **Regional** slideshows and **Easy Access** Versions
- Reporting outputs for Clinical Commissioning Groups (**CCGs**) in England and Local Health Boards (**LHBs**) in Wales
- Information about **patient outcomes** (30 day all cause **mortality** and AF outcomes)
- Data about **patient characteristics** (e.g. AF, age profiles)
- Nationally benchmarked data on how effectively stroke services are **organised** (e.g. **staffing levels**, acute care **protocols** and provision of specialist services)
- **Interactive root-cause analysis tools** for to help to speed up **thrombolysis** and **intra-arterial intervention times** (*requires log-in*)
- Detailed data on the **costs of stroke**, and the **costs and benefits** of improving thrombolysis and Early Supported Discharge
- Interactive **maps, infographics** and **dashboards**.

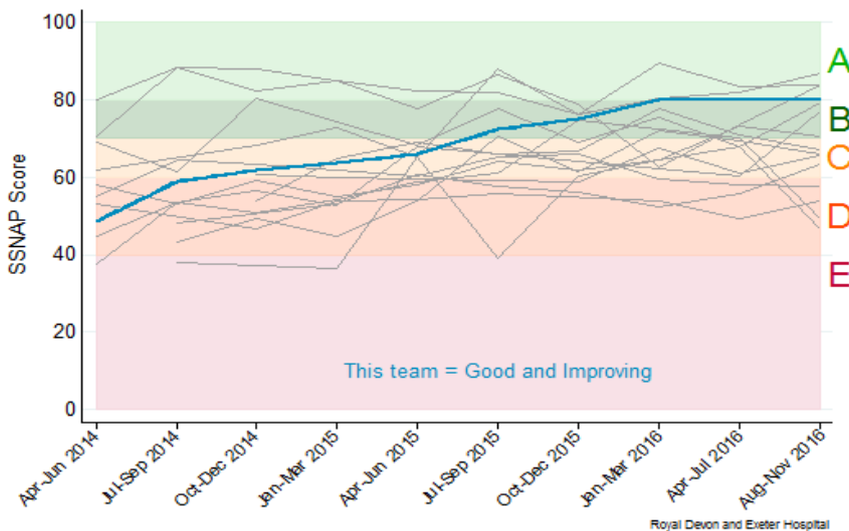




Royal Devon and Exeter Hospital - SSNAP Executive Summary

The Sentinel Stroke National Audit Programme (SSNAP) is the National Clinical Audit for Stroke and the main source of stroke data in the NHS. Data is collected on every stroke patient admitted to hospital in England, Wales and Northern Ireland. This is a summary of the stroke care provided by this hospital over the last two and a half years highlighting areas of good, adequate and poor performance. It should be shared with everyone involved in developing and providing stroke care in this hospital, including the non-executive team and managers, in order to draw up action plans for improvement. The SSNAP website has a range of additional tools to help drill down deeper into the data and identify ways to improve.

Overall SSNAP score performance from April 2014 to November 2016



Performance recently has generally been:

Good

This hospital's performance over the two and a half years has generally been:

Improving

Performance in key indicators of care quality over the past year

Mainly LOW scoring domains (D or E average):

(None)

Mainly ADEQUATE domains (C average):

Scanning
Stroke Unit
Speech and Language Therapy

Mainly GOOD domains (A or B average):

Thrombolysis
Specialist Assessments
Occupational Therapy
Physiotherapy
Multidisciplinary Team Working
Standards by Discharge
Discharge Processes

***areas to focus quality improvement on, as require substantial improvement*

***areas where further improvements are still needed.*

***areas to celebrate success, maintain performance and identify whether further improvements are feasible.*

For further information about performance in different domains of care and scoring methodology, visit our results portal:

<https://www.strokeaudit.org/results/Clinical-audit/National-Results.aspx>

Royal Devon and Exeter Hospital - SSNAP Executive Summary

Activity and length of stay

In August-November 2016 this hospital treated 228 patients, of which:

225 patients were first admitted to this hospital 3 patients were transferred in from another hospital

Length of stay:	For all routinely admitting teams nationally N=27,507	For all patients treated at this team N=228	For patients discharged/transferred alive from this team N=191
0-3 days	40.3% (11,087 patients)	40.8% (93)	42.9% (82)
4-7 days	20.3% (5,580 patients)	11.8% (27)	11.5% (22)
8-21 days	21.4% (5,886 patients)	30.3% (69)	28.8% (55)
22-30 days	5.3% (1,446 patients)	9.2% (21)	8.4% (16)
31+ days	12.8% (3,508 patients)	7.9% (18)	8.4% (16)
Mean	14.0 days	11.8 days	11.6 days

Cost of stroke

These costs have been derived from the SSNAP health economic model. This estimates the average cost of stroke according to patients' age, sex, stroke type and stroke severity. NHS costs include acute treatment costs, bed stays, inpatient and post-discharge rehabilitation, drug prescribing and follow up GP and hospital visits. Social care costs include the costs of nursing home admission and packages of care. They are not the costs for a specific hospital, but the average cost across all providers. The model explored the cost effectiveness of two evidence-based interventions for acute stroke patients; thrombolysis and discharge with Early Supported Discharge. Both of these interventions are appropriate for a subset of acute stroke patients.

Thrombolysis	Your current thrombolysis rate	11%
Cost Savings	Thrombolysis rate at top 20 performing units	20%
over 5 years:	Average NHS cost saving by thrombolysing 1 more eligible patient	£4,100
	Average social care cost saving by thrombolysing 1 more eligible patient	£6,900
	Overall average cost saving by thrombolysing 1 more eligible patient	£11,000
	Average quality-adjusted life-years gained by thrombolysing 1 more eligible patient	0.26 QALYs
Early Supported Discharge (ESD)	Your current rate of discharge with ESD	27%
Cost Savings	Rate of discharge with ESD at top 20 performing units	60%
over 5 years:	Average NHS cost saving by discharging 1 more eligible patient with ESD	£1,600
	Average social care cost saving by discharging 1 more eligible patient with ESD	£8,700
	Overall average cost saving by discharging 1 more eligible patient with ESD	£10,300
	Average quality-adjusted life-years gained by discharging 1 more eligible patient with ESD	0.14 QALYs

Admissions to care homes after stroke

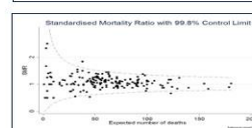
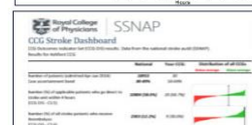
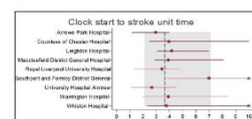
Nationally, 7.0% of patients discharged alive from inpatient care between August-November 2016 were newly institutionalised into a care home for the first time upon leaving hospital. This compares to 6.9% (13/189) for patients treated by this hospital and discharged from inpatient care either by this hospital or another hospital.

For further information, visit our results portal:

www.strokeaudit.org/results

Information is available for different types of users:

- Data on stroke **care quality** for all **services** in England, Wales and Northern Ireland
- **Regional** slideshows and **Easy Access** Versions
- Reporting outputs for Clinical Commissioning Groups (**CCGs**) in England and Local Health Boards (**LHBs**) in Wales
- Information about **patient outcomes** (30 day all cause **mortality** and AF outcomes)
- Data about **patient characteristics** (e.g. AF, age profiles)
- Nationally benchmarked data on how effectively stroke services are **organised** (e.g. **staffing levels**, acute care **protocols** and provision of specialist services)
- **Interactive root-cause analysis tools** for to help to speed up **thrombolysis** and **intra-arterial intervention times** (*requires log-in*)
- Detailed data on the **costs of stroke**, and the **costs and benefits** of improving thrombolysis and Early Supported Discharge
- Interactive **maps, infographics** and **dashboards**.

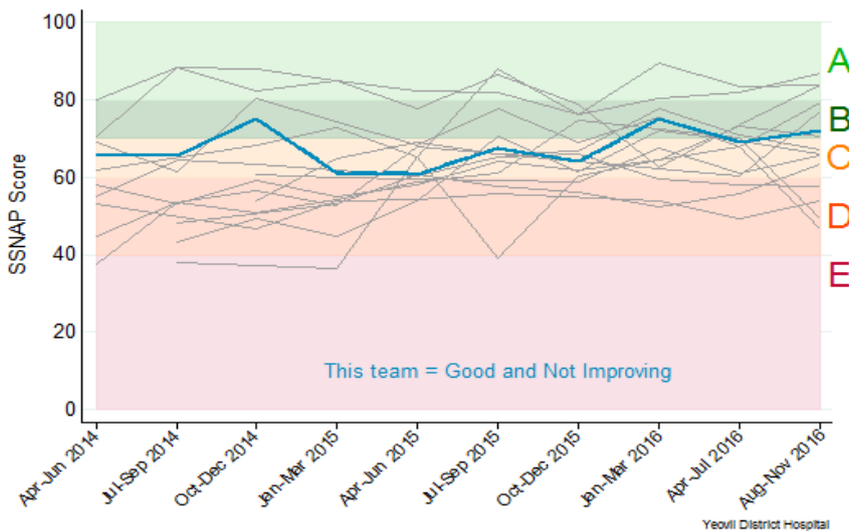




Yeovil District Hospital - SSNAP Executive Summary

The Sentinel Stroke National Audit Programme (SSNAP) is the National Clinical Audit for Stroke and the main source of stroke data in the NHS. Data is collected on every stroke patient admitted to hospital in England, Wales and Northern Ireland. This is a summary of the stroke care provided by this hospital over the last two and a half years highlighting areas of good, adequate and poor performance. It should be shared with everyone involved in developing and providing stroke care in this hospital, including the non-executive team and managers, in order to draw up action plans for improvement. The SSNAP website has a range of additional tools to help drill down deeper into the data and identify ways to improve.

Overall SSNAP score performance from April 2014 to November 2016



Performance recently has generally been:

Good

This hospital's performance over the two and a half years has generally been:

Not Improving

Performance in key indicators of care quality over the past year

Mainly LOW scoring domains (D or E average):

Specialist Assessments
Speech and Language Therapy

***areas to focus quality improvement on, as require substantial improvement*

Mainly ADEQUATE domains (C average):

Stroke Unit
Multidisciplinary Team Working
Standards by Discharge

***areas where further improvements are still needed.*

Mainly GOOD domains (A or B average):

Scanning
Thrombolysis
Occupational Therapy
Physiotherapy
Discharge Processes

***areas to celebrate success, maintain performance and identify whether further improvements are feasible.*

For further information about performance in different domains of care and scoring methodology, visit our results portal:

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Yeovil District Hospital - SSNAP Executive Summary

Activity and length of stay

In August-November 2016 this hospital treated 133 patients, of which:

131 patients were first admitted to this hospital 2 patients were transferred in from another hospital

Length of stay:	For all routinely admitting teams nationally N=27,507	For all patients treated at this team N=133	For patients discharged/transferred alive from this team N=112
0-3 days	40.3% (11,087 patients)	32.3% (43)	34.8% (39)
4-7 days	20.3% (5,580 patients)	25.6% (34)	25.0% (28)
8-21 days	21.4% (5,886 patients)	32.3% (43)	30.4% (34)
22-30 days	5.3% (1,446 patients)	3.8% (5)	3.6% (4)
31+ days	12.8% (3,508 patients)	6.0% (8)	6.3% (7)
Mean	14.0 days	10.7 days	10.4 days

Cost of stroke

These costs have been derived from the SSNAP health economic model. This estimates the average cost of stroke according to patients' age, sex, stroke type and stroke severity. NHS costs include acute treatment costs, bed stays, inpatient and post-discharge rehabilitation, drug prescribing and follow up GP and hospital visits. Social care costs include the costs of nursing home admission and packages of care. They are not the costs for a specific hospital, but the average cost across all providers. The model explored the cost effectiveness of two evidence-based interventions for acute stroke patients; thrombolysis and discharge with Early Supported Discharge. Both of these interventions are appropriate for a subset of acute stroke patients.

Thrombolysis	<i>Your current thrombolysis rate</i>	22%
Cost Savings	<i>Thrombolysis rate at top 20 performing units</i>	20%
over 5 years:	<i>Average NHS cost saving by thrombolysing 1 more eligible patient</i>	£4,100
	<i>Average social care cost saving by thrombolysing 1 more eligible patient</i>	£6,900
	<i>Overall average cost saving by thrombolysing 1 more eligible patient</i>	£11,000
	<i>Average quality-adjusted life-years gained by thrombolysing 1 more eligible patient</i>	0.26 QALYs
Early Supported Discharge (ESD)	<i>Your current rate of discharge with ESD</i>	40%
Discharge (ESD)	<i>Rate of discharge with ESD at top 20 performing units</i>	60%
Cost Savings	<i>Average NHS cost saving by discharging 1 more eligible patient with ESD</i>	£1,600
over 5 years:	<i>Average social care cost saving by discharging 1 more eligible patient with ESD</i>	£8,700
	<i>Overall average cost saving by discharging 1 more eligible patient with ESD</i>	£10,300
	<i>Average quality-adjusted life-years gained by discharging 1 more eligible patient with ESD</i>	0.14 QALYs

Admissions to care homes after stroke

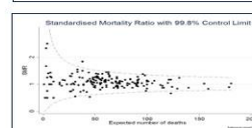
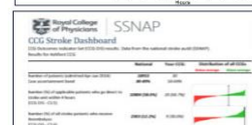
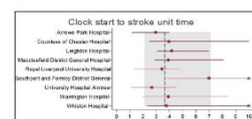
Nationally, 7.0% of patients discharged alive from inpatient care between August-November 2016 were newly institutionalised into a care home for the first time upon leaving hospital. This compares to 5.3% (6/114) for patients treated by this hospital and discharged from inpatient care either by this hospital or another hospital.

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Information is available for different types of users:

- Data on stroke **care quality** for all **services** in England, Wales and Northern Ireland
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- Data about **patient characteristics** (e.g. AF, age profiles)
- Nationally benchmarked data on how effectively stroke services are **organised** (e.g. **staffing levels**, acute care **protocols** and provision of specialist services)
- **Interactive root-cause analysis tools** for to help to speed up **thrombolysis** and **intra-arterial intervention times** (*requires log-in*)
- Detailed data on the **costs of stroke**, and the **costs and benefits** of improving thrombolysis and Early Supported Discharge
- Interactive **maps, infographics** and **dashboards**.

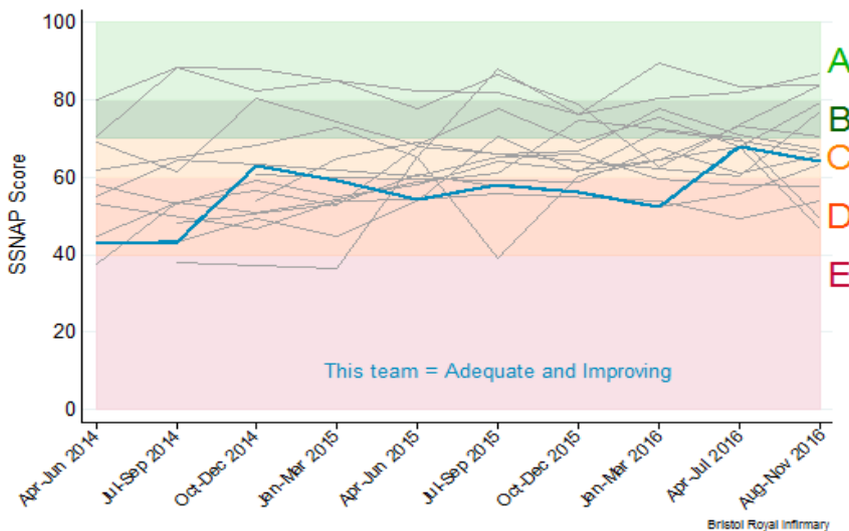




Bristol Royal Infirmary - SSNAP Executive Summary

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Overall SSNAP score performance from April 2014 to November 2016



Performance recently has generally been:

Adequate

This hospital's performance over the two and a half years has generally been:

Improving

Performance in key indicators of care quality over the past year

Mainly LOW scoring domains (D or E average):

Stroke Unit
Speech and Language Therapy
Multidisciplinary Team Working

***areas to focus quality improvement on, as require substantial improvement*

Mainly ADEQUATE domains (C average):

Thrombolysis
Specialist Assessments
Occupational Therapy
Physiotherapy

***areas where further improvements are still needed.*

Mainly GOOD domains (A or B average):

Scanning
Standards by Discharge
Discharge Processes

***areas to celebrate success, maintain performance and identify whether further improvements are feasible.*

For further information about performance in different domains of care and scoring methodology, visit our results portal:

<https://www.strokeaudit.org/results/Clinical-audit/National-Results.aspx>

Bristol Royal Infirmary - SSNAP Executive Summary

Activity and length of stay

In August-November 2016 this hospital treated 145 patients, of which:

143 patients were first admitted to this hospital 2 patients were transferred in from another hospital

Length of stay:	For all routinely admitting teams nationally N=27,507	For all patients treated at this team N=145	For patients discharged/transferred alive from this team N=123
0-3 days	40.3% (11,087 patients)	29.0% (42)	27.6% (34)
4-7 days	20.3% (5,580 patients)	18.6% (27)	18.7% (23)
8-21 days	21.4% (5,886 patients)	18.6% (27)	16.3% (20)
22-30 days	5.3% (1,446 patients)	7.6% (11)	8.1% (10)
31+ days	12.8% (3,508 patients)	26.2% (38)	29.3% (36)
Mean	14.0 days	24.3 days	26.9 days

Cost of stroke

These costs have been derived from the SSNAP health economic model. This estimates the average cost of stroke according to patients' age, sex, stroke type and stroke severity. NHS costs include acute treatment costs, bed stays, inpatient and post-discharge rehabilitation, drug prescribing and follow up GP and hospital visits. Social care costs include the costs of nursing home admission and packages of care. They are not the costs for a specific hospital, but the average cost across all providers. The model explored the cost effectiveness of two evidence-based interventions for acute stroke patients; thrombolysis and discharge with Early Supported Discharge. Both of these interventions are appropriate for a subset of acute stroke patients.

Thrombolysis	Your current thrombolysis rate	8%
Cost Savings	Thrombolysis rate at top 20 performing units	20%
over 5 years:	Average NHS cost saving by thrombolysing 1 more eligible patient	£4,100
	Average social care cost saving by thrombolysing 1 more eligible patient	£6,900
	Overall average cost saving by thrombolysing 1 more eligible patient	£11,000
	Average quality-adjusted life-years gained by thrombolysing 1 more eligible patient	0.26 QALYs
Early Supported Discharge (ESD)	Your current rate of discharge with ESD	21%
Cost Savings	Rate of discharge with ESD at top 20 performing units	60%
over 5 years:	Average NHS cost saving by discharging 1 more eligible patient with ESD	£1,600
	Average social care cost saving by discharging 1 more eligible patient with ESD	£8,700
	Overall average cost saving by discharging 1 more eligible patient with ESD	£10,300
	Average quality-adjusted life-years gained by discharging 1 more eligible patient with ESD	0.14 QALYs

Admissions to care homes after stroke

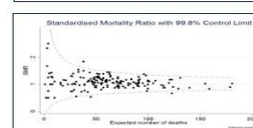
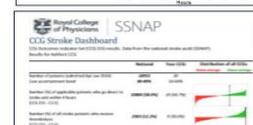
Nationally, 7.0% of patients discharged alive from inpatient care between August-November 2016 were newly institutionalised into a care home for the first time upon leaving hospital. This compares to 6.5% (8/123) for patients treated by this hospital and discharged from inpatient care either by this hospital or another hospital.

For further information, visit our results portal:

www.strokeaudit.org/results

Information is available for different types of users:

- Data on stroke **care quality** for all **services** in England, Wales and Northern Ireland
- **Regional** slideshows and **Easy Access** Versions
- Reporting outputs for Clinical Commissioning Groups (**CCGs**) in England and Local Health Boards (**LHBs**) in Wales
- Information about **patient outcomes** (30 day all cause **mortality** and AF outcomes)
- Data about **patient characteristics** (e.g. AF, age profiles)
- Nationally benchmarked data on how effectively stroke services are **organised** (e.g. **staffing levels**, acute care **protocols** and provision of specialist services)
- **Interactive root-cause analysis tools** for to help to speed up **thrombolysis** and **intra-arterial intervention times** (*requires log-in*)
- Detailed data on the **costs of stroke**, and the **costs and benefits** of improving thrombolysis and Early Supported Discharge
- Interactive **maps, infographics** and **dashboards**.

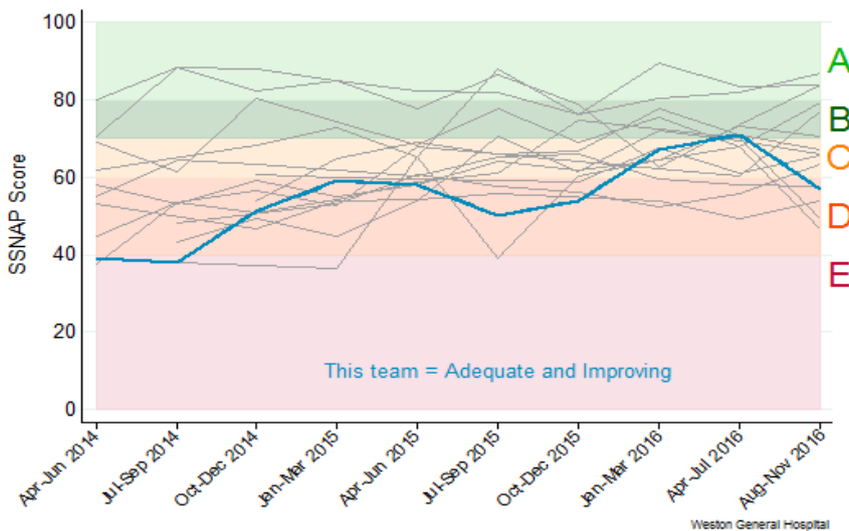




Weston General Hospital - SSNAP Executive Summary

The Sentinel Stroke National Audit Programme (SSNAP) is the National Clinical Audit for Stroke and the main source of stroke data in the NHS. Data is collected on every stroke patient admitted to hospital in England, Wales and Northern Ireland. This is a summary of the stroke care provided by this hospital over the last two and a half years highlighting areas of good, adequate and poor performance. It should be shared with everyone involved in developing and providing stroke care in this hospital, including the non-executive team and managers, in order to draw up action plans for improvement. The SSNAP website has a range of additional tools to help drill down deeper into the data and identify ways to improve.

Overall SSNAP score performance from April 2014 to November 2016



Performance recently has generally been:

Adequate

This hospital's performance over the two and a half years has generally been:

Improving

Performance in key indicators of care quality over the past year

Mainly LOW scoring domains (D or E average):

Stroke Unit
Speech and Language Therapy

***areas to focus quality improvement on, as require substantial improvement*

Mainly ADEQUATE domains (C average):

Physiotherapy
Multidisciplinary Team Working
Standards by Discharge
Discharge Processes

***areas where further improvements are still needed.*

Mainly GOOD domains (A or B average):

Scanning
Thrombolysis
Specialist Assessments
Occupational Therapy

***areas to celebrate success, maintain performance and identify whether further improvements are feasible.*

For further information about performance in different domains of care and scoring methodology, visit our results portal:

<https://www.strokeaudit.org/results/Clinical-audit/National-Results.aspx>

Weston General Hospital - SSNAP Executive Summary

Activity and length of stay

In August-November 2016 this hospital treated 85 patients, of which:

81 patients were first admitted to this hospital

4 patients were transferred in from another hospital

Length of stay:	For all routinely admitting teams nationally N=27,507	For all patients treated at this team N=85	For patients discharged/transferred alive from this team N=81
0-3 days	40.3% (11,087 patients)	34.1% (29)	35.8% (29)
4-7 days	20.3% (5,580 patients)	20.0% (17)	21.0% (17)
8-21 days	21.4% (5,886 patients)	22.4% (19)	19.8% (16)
22-30 days	5.3% (1,446 patients)	10.6% (9)	9.9% (8)
31+ days	12.8% (3,508 patients)	12.9% (11)	13.6% (11)
Mean	14.0 days	17.0 days	16.8 days

Cost of stroke

These costs have been derived from the SSNAP health economic model. This estimates the average cost of stroke according to patients' age, sex, stroke type and stroke severity. NHS costs include acute treatment costs, bed stays, inpatient and post-discharge rehabilitation, drug prescribing and follow up GP and hospital visits. Social care costs include the costs of nursing home admission and packages of care. They are not the costs for a specific hospital, but the average cost across all providers. The model explored the cost effectiveness of two evidence-based interventions for acute stroke patients; thrombolysis and discharge with Early Supported Discharge. Both of these interventions are appropriate for a subset of acute stroke patients.

Thrombolysis	<i>Your current thrombolysis rate</i>	3%
Cost Savings over 5 years:	<i>Thrombolysis rate at top 20 performing units</i>	20%
	<i>Average NHS cost saving by thrombolysing 1 more eligible patient</i>	£4,100
	<i>Average social care cost saving by thrombolysing 1 more eligible patient</i>	£6,900
	<i>Overall average cost saving by thrombolysing 1 more eligible patient</i>	£11,000
	<i>Average quality-adjusted life-years gained by thrombolysing 1 more eligible patient</i>	0.26 QALYs
Early Supported Discharge (ESD)	<i>Your current rate of discharge with ESD</i>	4%
Cost Savings over 5 years:	<i>Rate of discharge with ESD at top 20 performing units</i>	60%
	<i>Average NHS cost saving by discharging 1 more eligible patient with ESD</i>	£1,600
	<i>Average social care cost saving by discharging 1 more eligible patient with ESD</i>	£8,700
	<i>Overall average cost saving by discharging 1 more eligible patient with ESD</i>	£10,300
	<i>Average quality-adjusted life-years gained by discharging 1 more eligible patient with ESD</i>	0.14 QALYs

Admissions to care homes after stroke

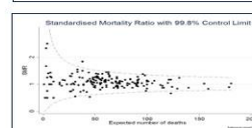
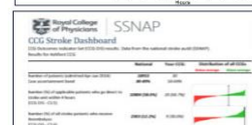
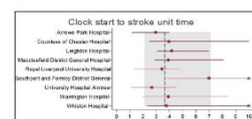
Nationally, 7.0% of patients discharged alive from inpatient care between August-November 2016 were newly institutionalised into a care home for the first time upon leaving hospital. This compares to 14.8% (12/81) for patients treated by this hospital and discharged from inpatient care either by this hospital or another hospital.

For further information, visit our results portal:

www.strokeaudit.org/results

Information is available for different types of users:

- Data on stroke **care quality** for all **services** in England, Wales and Northern Ireland
- **Regional** slideshows and **Easy Access** Versions
- Reporting outputs for Clinical Commissioning Groups (**CCGs**) in England and Local Health Boards (**LHBs**) in Wales
- Information about **patient outcomes** (30 day all cause **mortality** and AF outcomes)
- Data about **patient characteristics** (e.g. AF, age profiles)
- Nationally benchmarked data on how effectively stroke services are **organised** (e.g. **staffing levels**, acute care **protocols** and provision of specialist services)
- **Interactive root-cause analysis tools** for to help to speed up **thrombolysis** and **intra-arterial intervention times** (*requires log-in*)
- Detailed data on the **costs of stroke**, and the **costs and benefits** of improving thrombolysis and Early Supported Discharge
- Interactive **maps, infographics** and **dashboards**.

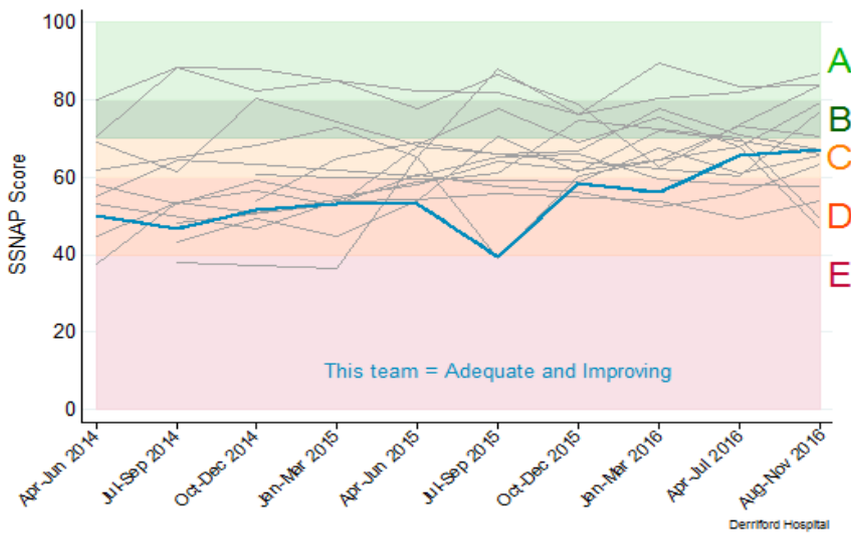




Derriford Hospital - SSNAP Executive Summary

The Sentinel Stroke National Audit Programme (SSNAP) is the National Clinical Audit for Stroke and the main source of stroke data in the NHS. Data is collected on every stroke patient admitted to hospital in England, Wales and Northern Ireland. This is a summary of the stroke care provided by this hospital over the last two and a half years highlighting areas of good, adequate and poor performance. It should be shared with everyone involved in developing and providing stroke care in this hospital, including the non-executive team and managers, in order to draw up action plans for improvement. The SSNAP website has a range of additional tools to help drill down deeper into the data and identify ways to improve.

Overall SSNAP score performance from April 2014 to November 2016



Performance recently has generally been:

Adequate

This hospital's performance over the two and a half years has generally been:

Improving

Performance in key indicators of care quality over the past year

Mainly LOW scoring domains (D or E average):	Mainly ADEQUATE domains (C average):	Mainly GOOD domains (A or B average):
<p>Stroke Unit</p> <p>Speech and Language Therapy</p> <p>Multidisciplinary Team Working</p>	<p>Thrombolysis</p> <p>Specialist Assessments</p>	<p>Scanning</p> <p>Occupational Therapy</p> <p>Physiotherapy</p> <p>Standards by Discharge</p> <p>Discharge Processes</p>
<p><i>**areas to focus quality improvement on, as require substantial improvement</i></p>	<p><i>**areas where further improvements are still needed.</i></p>	<p><i>**areas to celebrate success, maintain performance and identify whether further improvements are feasible.</i></p>

For further information about performance in different domains of care and scoring methodology, visit our results portal:

<https://www.strokeaudit.org/results/Clinical-audit/National-Results.aspx>

Derriford Hospital - SSNAP Executive Summary

Activity and length of stay

In August-November 2016 this hospital treated 259 patients, of which:

256 patients were first admitted to this hospital 3 patients were transferred in from another hospital

Length of stay:	For all routinely admitting teams nationally N=27,507	For all patients treated at this team N=259	For patients discharged/transferred alive from this team N=218
0-3 days	40.3% (11,087 patients)	30.5% (79)	26.6% (58)
4-7 days	20.3% (5,580 patients)	28.2% (73)	29.4% (64)
8-21 days	21.4% (5,886 patients)	27.0% (70)	28.9% (63)
22-30 days	5.3% (1,446 patients)	8.5% (22)	9.2% (20)
31+ days	12.8% (3,508 patients)	5.8% (15)	6.0% (13)
Mean	14.0 days	11.0 days	11.4 days

Cost of stroke

These costs have been derived from the SSNAP health economic model. This estimates the average cost of stroke according to patients' age, sex, stroke type and stroke severity. NHS costs include acute treatment costs, bed stays, inpatient and post-discharge rehabilitation, drug prescribing and follow up GP and hospital visits. Social care costs include the costs of nursing home admission and packages of care. They are not the costs for a specific hospital, but the average cost across all providers. The model explored the cost effectiveness of two evidence-based interventions for acute stroke patients; thrombolysis and discharge with Early Supported Discharge. Both of these interventions are appropriate for a subset of acute stroke patients.

Thrombolysis	<i>Your current thrombolysis rate</i>	10%
Cost Savings	<i>Thrombolysis rate at top 20 performing units</i>	20%
over 5 years:	<i>Average NHS cost saving by thrombolysing 1 more eligible patient</i>	£4,100
	<i>Average social care cost saving by thrombolysing 1 more eligible patient</i>	£6,900
	<i>Overall average cost saving by thrombolysing 1 more eligible patient</i>	£11,000
	<i>Average quality-adjusted life-years gained by thrombolysing 1 more eligible patient</i>	0.26 QALYs
Early Supported Discharge (ESD)	<i>Your current rate of discharge with ESD</i>	30%
Cost Savings	<i>Rate of discharge with ESD at top 20 performing units</i>	60%
over 5 years:	<i>Average NHS cost saving by discharging 1 more eligible patient with ESD</i>	£1,600
	<i>Average social care cost saving by discharging 1 more eligible patient with ESD</i>	£8,700
	<i>Overall average cost saving by discharging 1 more eligible patient with ESD</i>	£10,300
	<i>Average quality-adjusted life-years gained by discharging 1 more eligible patient with ESD</i>	0.14 QALYs

Admissions to care homes after stroke

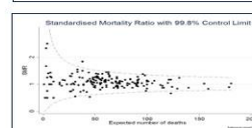
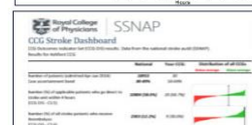
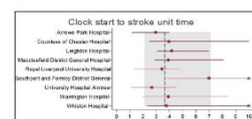
Nationally, 7.0% of patients discharged alive from inpatient care between August-November 2016 were newly institutionalised into a care home for the first time upon leaving hospital. This compares to 6.9% (15/216) for patients treated by this hospital and discharged from inpatient care either by this hospital or another hospital.

For further information, visit our results portal:

www.strokeaudit.org/results

Information is available for different types of users:

- Data on stroke **care quality** for all **services** in England, Wales and Northern Ireland
- **Regional** slideshows and **Easy Access** Versions
- Reporting outputs for Clinical Commissioning Groups (**CCGs**) in England and Local Health Boards (**LHBs**) in Wales
- Information about **patient outcomes** (30 day all cause **mortality** and AF outcomes)
- Data about **patient characteristics** (e.g. AF, age profiles)
- Nationally benchmarked data on how effectively stroke services are **organised** (e.g. **staffing levels**, acute care **protocols** and provision of specialist services)
- **Interactive root-cause analysis tools** for to help to speed up **thrombolysis** and **intra-arterial intervention times** (*requires log-in*)
- Detailed data on the **costs of stroke**, and the **costs and benefits** of improving thrombolysis and Early Supported Discharge
- Interactive **maps, infographics** and **dashboards**.

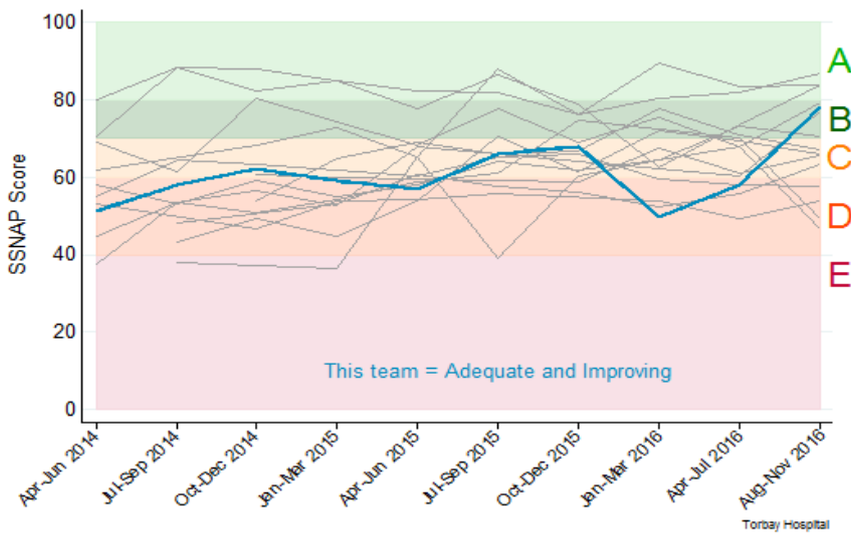




Torbay Hospital - SSNAP Executive Summary

The Sentinel Stroke National Audit Programme (SSNAP) is the National Clinical Audit for Stroke and the main source of stroke data in the NHS. Data is collected on every stroke patient admitted to hospital in England, Wales and Northern Ireland. This is a summary of the stroke care provided by this hospital over the last two and a half years highlighting areas of good, adequate and poor performance. It should be shared with everyone involved in developing and providing stroke care in this hospital, including the non-executive team and managers, in order to draw up action plans for improvement. The SSNAP website has a range of additional tools to help drill down deeper into the data and identify ways to improve.

Overall SSNAP score performance from April 2014 to November 2016



Performance recently has generally been:

Adequate

This hospital's performance over the two and a half years has generally been:

Improving

Performance in key indicators of care quality over the past year

Mainly LOW scoring domains (D or E average):	Mainly ADEQUATE domains (C average):	Mainly GOOD domains (A or B average):
<p>Stroke Unit</p> <p>Thrombolysis</p> <p>Specialist Assessments</p> <p>Speech and Language Therapy</p>	<p>Scanning</p> <p>Physiotherapy</p> <p>Multidisciplinary Team Working</p>	<p>Occupational Therapy</p> <p>Standards by Discharge</p> <p>Discharge Processes</p>
<p><i>**areas to focus quality improvement on, as require substantial improvement</i></p>	<p><i>**areas where further improvements are still needed.</i></p>	<p><i>**areas to celebrate success, maintain performance and identify whether further improvements are feasible.</i></p>

For further information about performance in different domains of care and scoring methodology, visit our results portal:

<https://www.strokeaudit.org/results/Clinical-audit/National-Results.aspx>

Torbay Hospital - SSNAP Executive Summary

Activity and length of stay

In August-November 2016 this hospital treated 228 patients, of which:

227 patients were first admitted to this hospital 1 patient was transferred in from another hospital

Length of stay:	For all routinely admitting teams nationally N=27,507	For all patients treated at this team N=228	For patients discharged/transferred alive from this team N=197
0-3 days	40.3% (11,087 patients)	43.0% (98)	44.2% (87)
4-7 days	20.3% (5,580 patients)	31.1% (71)	31.5% (62)
8-21 days	21.4% (5,886 patients)	21.1% (48)	20.3% (40)
22-30 days	5.3% (1,446 patients)	3.9% (9)	4.1% (8)
31+ days	12.8% (3,508 patients)	0.9% (2)	0.0% (0)
Mean	14.0 days	6.7 days	6.3 days

Cost of stroke

These costs have been derived from the SSNAP health economic model. This estimates the average cost of stroke according to patients' age, sex, stroke type and stroke severity. NHS costs include acute treatment costs, bed stays, inpatient and post-discharge rehabilitation, drug prescribing and follow up GP and hospital visits. Social care costs include the costs of nursing home admission and packages of care. They are not the costs for a specific hospital, but the average cost across all providers. The model explored the cost effectiveness of two evidence-based interventions for acute stroke patients; thrombolysis and discharge with Early Supported Discharge. Both of these interventions are appropriate for a subset of acute stroke patients.

Thrombolysis	Your current thrombolysis rate	10%
Cost Savings	Thrombolysis rate at top 20 performing units	20%
over 5 years:	Average NHS cost saving by thrombolysing 1 more eligible patient	£4,100
	Average social care cost saving by thrombolysing 1 more eligible patient	£6,900
	Overall average cost saving by thrombolysing 1 more eligible patient	£11,000
	Average quality-adjusted life-years gained by thrombolysing 1 more eligible patient	0.26 QALYs
Early Supported Discharge (ESD)	Your current rate of discharge with ESD	75%
Cost Savings	Rate of discharge with ESD at top 20 performing units	60%
over 5 years:	Average NHS cost saving by discharging 1 more eligible patient with ESD	£1,600
	Average social care cost saving by discharging 1 more eligible patient with ESD	£8,700
	Overall average cost saving by discharging 1 more eligible patient with ESD	£10,300
	Average quality-adjusted life-years gained by discharging 1 more eligible patient with ESD	0.14 QALYs

Admissions to care homes after stroke

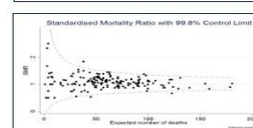
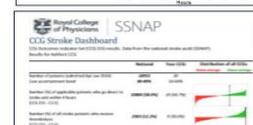
Nationally, 7.0% of patients discharged alive from inpatient care between August-November 2016 were newly institutionalised into a care home for the first time upon leaving hospital. This compares to 4.2% (8/189) for patients treated by this hospital and discharged from inpatient care either by this hospital or another hospital.

For further information, visit our results portal:

www.strokeaudit.org/results

Information is available for different types of users:

- Data on stroke **care quality** for all **services** in England, Wales and Northern Ireland
- **Regional** slideshows and **Easy Access** Versions
- Reporting outputs for Clinical Commissioning Groups (**CCGs**) in England and Local Health Boards (**LHBs**) in Wales
- Information about **patient outcomes** (30 day all cause **mortality** and AF outcomes)
- Data about **patient characteristics** (e.g. AF, age profiles)
- Nationally benchmarked data on how effectively stroke services are **organised** (e.g. **staffing levels**, acute care **protocols** and provision of specialist services)
- **Interactive root-cause analysis tools** for to help to speed up **thrombolysis** and **intra-arterial intervention times** (*requires log-in*)
- Detailed data on the **costs of stroke**, and the **costs and benefits** of improving thrombolysis and Early Supported Discharge
- Interactive **maps, infographics** and **dashboards**.

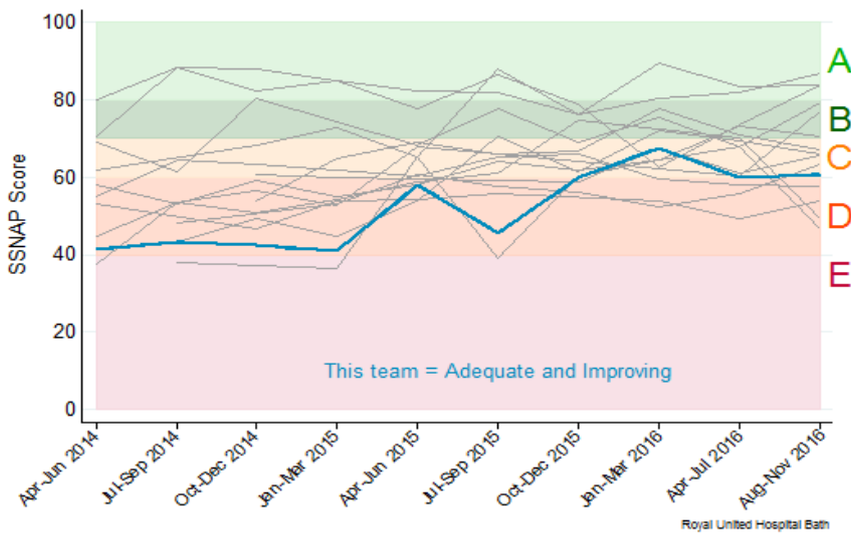




Royal United Hospital Bath - SSNAP Executive Summary

The Sentinel Stroke National Audit Programme (SSNAP) is the National Clinical Audit for Stroke and the main source of stroke data in the NHS. Data is collected on every stroke patient admitted to hospital in England, Wales and Northern Ireland. This is a summary of the stroke care provided by this hospital over the last two and a half years highlighting areas of good, adequate and poor performance. It should be shared with everyone involved in developing and providing stroke care in this hospital, including the non-executive team and managers, in order to draw up action plans for improvement. The SSNAP website has a range of additional tools to help drill down deeper into the data and identify ways to improve.

Overall SSNAP score performance from April 2014 to November 2016



Performance recently has generally been:

Adequate

This hospital's performance over the two and a half years has generally been:

Improving

Performance in key indicators of care quality over the past year

Mainly LOW scoring domains (D or E average):	Mainly ADEQUATE domains (C average):	Mainly GOOD domains (A or B average):
Stroke Unit	Thrombolysis Occupational Therapy Speech and Language Therapy Multidisciplinary Team Working Standards by Discharge Discharge Processes	Scanning Specialist Assessments Physiotherapy
<i>**areas to focus quality improvement on, as require substantial improvement</i>	<i>**areas where further improvements are still needed.</i>	<i>**areas to celebrate success, maintain performance and identify whether further improvements are feasible.</i>

For further information about performance in different domains of care and scoring methodology, visit our results portal:

<https://www.strokeaudit.org/results/Clinical-audit/National-Results.aspx>

Royal United Hospital Bath - SSNAP Executive Summary

Activity and length of stay

In August-November 2016 this hospital treated 209 patients, of which:

205 patients were first admitted to this hospital 4 patients were transferred in from another hospital

Length of stay:	For all routinely admitting teams nationally N=27,507	For all patients treated at this team N=209	For patients discharged/transferred alive from this team N=187
0-3 days	40.3% (11,087 patients)	33.0% (69)	35.3% (66)
4-7 days	20.3% (5,580 patients)	19.6% (41)	19.8% (37)
8-21 days	21.4% (5,886 patients)	33.5% (70)	31.0% (58)
22-30 days	5.3% (1,446 patients)	5.3% (11)	5.3% (10)
31+ days	12.8% (3,508 patients)	8.6% (18)	8.6% (16)
Mean	14.0 days	11.7 days	11.7 days

Cost of stroke

These costs have been derived from the SSNAP health economic model. This estimates the average cost of stroke according to patients' age, sex, stroke type and stroke severity. NHS costs include acute treatment costs, bed stays, inpatient and post-discharge rehabilitation, drug prescribing and follow up GP and hospital visits. Social care costs include the costs of nursing home admission and packages of care. They are not the costs for a specific hospital, but the average cost across all providers. The model explored the cost effectiveness of two evidence-based interventions for acute stroke patients; thrombolysis and discharge with Early Supported Discharge. Both of these interventions are appropriate for a subset of acute stroke patients.

Thrombolysis	Your current thrombolysis rate	11%
Cost Savings	Thrombolysis rate at top 20 performing units	20%
over 5 years:	Average NHS cost saving by thrombolysing 1 more eligible patient	£4,100
	Average social care cost saving by thrombolysing 1 more eligible patient	£6,900
	Overall average cost saving by thrombolysing 1 more eligible patient	£11,000
	Average quality-adjusted life-years gained by thrombolysing 1 more eligible patient	0.26 QALYs
Early Supported Discharge (ESD)	Your current rate of discharge with ESD	16%
Cost Savings	Rate of discharge with ESD at top 20 performing units	60%
over 5 years:	Average NHS cost saving by discharging 1 more eligible patient with ESD	£1,600
	Average social care cost saving by discharging 1 more eligible patient with ESD	£8,700
	Overall average cost saving by discharging 1 more eligible patient with ESD	£10,300
	Average quality-adjusted life-years gained by discharging 1 more eligible patient with ESD	0.14 QALYs

Admissions to care homes after stroke

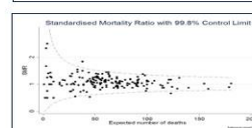
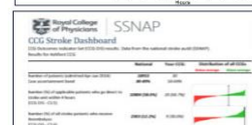
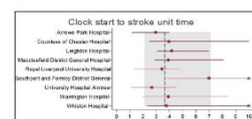
Nationally, 7.0% of patients discharged alive from inpatient care between August-November 2016 were newly institutionalised into a care home for the first time upon leaving hospital. This compares to 4.6% (8/173) for patients treated by this hospital and discharged from inpatient care either by this hospital or another hospital.

For further information, visit our results portal:

www.strokeaudit.org/results

Information is available for different types of users:

- Data on stroke **care quality** for all **services** in England, Wales and Northern Ireland
- **Regional** slideshows and **Easy Access** Versions
- Reporting outputs for Clinical Commissioning Groups (**CCGs**) in England and Local Health Boards (**LHBs**) in Wales
- Information about **patient outcomes** (30 day all cause **mortality** and AF outcomes)
- Data about **patient characteristics** (e.g. AF, age profiles)
- Nationally benchmarked data on how effectively stroke services are **organised** (e.g. **staffing levels**, acute care **protocols** and provision of specialist services)
- **Interactive root-cause analysis tools** for to help to speed up **thrombolysis** and **intra-arterial intervention times** (*requires log-in*)
- Detailed data on the **costs of stroke**, and the **costs and benefits** of improving thrombolysis and Early Supported Discharge
- Interactive **maps, infographics** and **dashboards**.

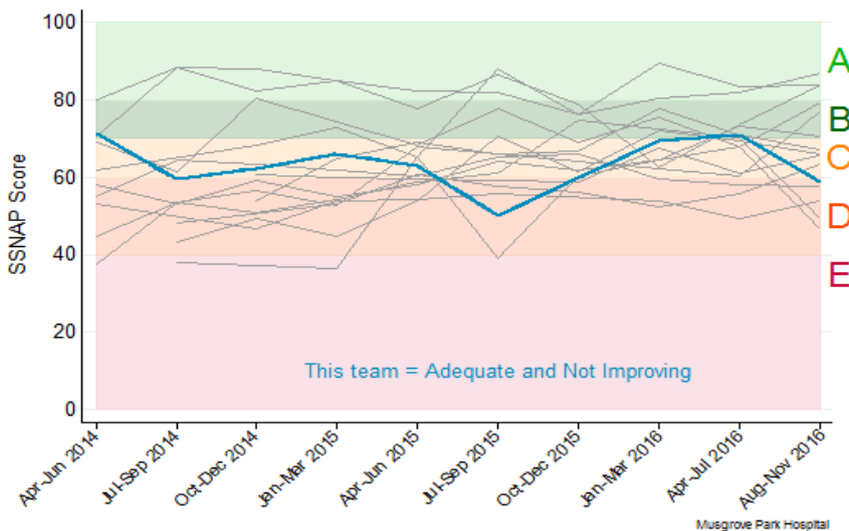




Musgrove Park Hospital - SSNAP Executive Summary

The Sentinel Stroke National Audit Programme (SSNAP) is the National Clinical Audit for Stroke and the main source of stroke data in the NHS. Data is collected on every stroke patient admitted to hospital in England, Wales and Northern Ireland. This is a summary of the stroke care provided by this hospital over the last two and a half years highlighting areas of good, adequate and poor performance. It should be shared with everyone involved in developing and providing stroke care in this hospital, including the non-executive team and managers, in order to draw up action plans for improvement. The SSNAP website has a range of additional tools to help drill down deeper into the data and identify ways to improve.

Overall SSNAP score performance from April 2014 to November 2016



Performance recently has generally been:

Adequate

This hospital's performance over the two and a half years has generally been:

Not Improving

Performance in key indicators of care quality over the past year

Mainly LOW scoring domains (D or E average):

Speech and Language Therapy

Mainly ADEQUATE domains (C average):

**Stroke Unit
Thrombolysis
Specialist Assessments**

Mainly GOOD domains (A or B average):

**Scanning
Occupational Therapy
Physiotherapy
Multidisciplinary Team Working
Standards by Discharge
Discharge Processes**

***areas to focus quality improvement on, as require substantial improvement*

***areas where further improvements are still needed.*

***areas to celebrate success, maintain performance and identify whether further improvements are feasible.*

For further information about performance in different domains of care and scoring methodology, visit our results portal:

<https://www.strokeaudit.org/results/Clinical-audit/National-Results.aspx>

Musgrove Park Hospital - SSNAP Executive Summary

Activity and length of stay

In August-November 2016 this hospital treated 204 patients, of which:

198 patients were first admitted to this hospital 6 patients were transferred in from another hospital

Length of stay:	For all routinely admitting teams nationally N=27,507	For all patients treated at this team N=204	For patients discharged/transferred alive from this team N=176
0-3 days	40.3% (11,087 patients)	31.9% (65)	31.3% (55)
4-7 days	20.3% (5,580 patients)	20.6% (42)	20.5% (36)
8-21 days	21.4% (5,886 patients)	32.4% (66)	33.5% (59)
22-30 days	5.3% (1,446 patients)	7.4% (15)	8.0% (14)
31+ days	12.8% (3,508 patients)	7.8% (16)	6.8% (12)
Mean	14.0 days	12.9 days	12.5 days

Cost of stroke

These costs have been derived from the SSNAP health economic model. This estimates the average cost of stroke according to patients' age, sex, stroke type and stroke severity. NHS costs include acute treatment costs, bed stays, inpatient and post-discharge rehabilitation, drug prescribing and follow up GP and hospital visits. Social care costs include the costs of nursing home admission and packages of care. They are not the costs for a specific hospital, but the average cost across all providers. The model explored the cost effectiveness of two evidence-based interventions for acute stroke patients; thrombolysis and discharge with Early Supported Discharge. Both of these interventions are appropriate for a subset of acute stroke patients.

Thrombolysis	<i>Your current thrombolysis rate</i>	8%
Cost Savings	<i>Thrombolysis rate at top 20 performing units</i>	20%
over 5 years:	<i>Average NHS cost saving by thrombolysing 1 more eligible patient</i>	£4,100
	<i>Average social care cost saving by thrombolysing 1 more eligible patient</i>	£6,900
	<i>Overall average cost saving by thrombolysing 1 more eligible patient</i>	£11,000
	<i>Average quality-adjusted life-years gained by thrombolysing 1 more eligible patient</i>	0.26 QALYs
Early Supported Discharge (ESD)	<i>Your current rate of discharge with ESD</i>	34%
Cost Savings	<i>Rate of discharge with ESD at top 20 performing units</i>	60%
over 5 years:	<i>Average NHS cost saving by discharging 1 more eligible patient with ESD</i>	£1,600
	<i>Average social care cost saving by discharging 1 more eligible patient with ESD</i>	£8,700
	<i>Overall average cost saving by discharging 1 more eligible patient with ESD</i>	£10,300
	<i>Average quality-adjusted life-years gained by discharging 1 more eligible patient with ESD</i>	0.14 QALYs

Admissions to care homes after stroke

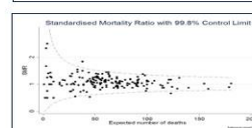
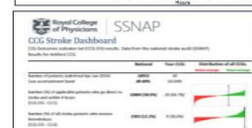
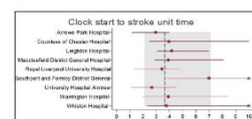
Nationally, 7.0% of patients discharged alive from inpatient care between August-November 2016 were newly institutionalised into a care home for the first time upon leaving hospital. This compares to 6.3% (9/142) for patients treated by this hospital and discharged from inpatient care either by this hospital or another hospital.

For further information, visit our results portal:

www.strokeaudit.org/results

Information is available for different types of users:

- Data on stroke **care quality** for all **services** in England, Wales and Northern Ireland
- **Regional** slideshows and **Easy Access** Versions
- Reporting outputs for Clinical Commissioning Groups (**CCGs**) in England and Local Health Boards (**LHBs**) in Wales
- Information about **patient outcomes** (30 day all cause **mortality** and AF outcomes)
- Data about **patient characteristics** (e.g. AF, age profiles)
- Nationally benchmarked data on how effectively stroke services are **organised** (e.g. **staffing levels**, acute care **protocols** and provision of specialist services)
- **Interactive root-cause analysis tools** for to help to speed up **thrombolysis** and **intra-arterial intervention times** (*requires log-in*)
- Detailed data on the **costs of stroke**, and the **costs and benefits** of improving thrombolysis and Early Supported Discharge
- Interactive **maps, infographics** and **dashboards**.

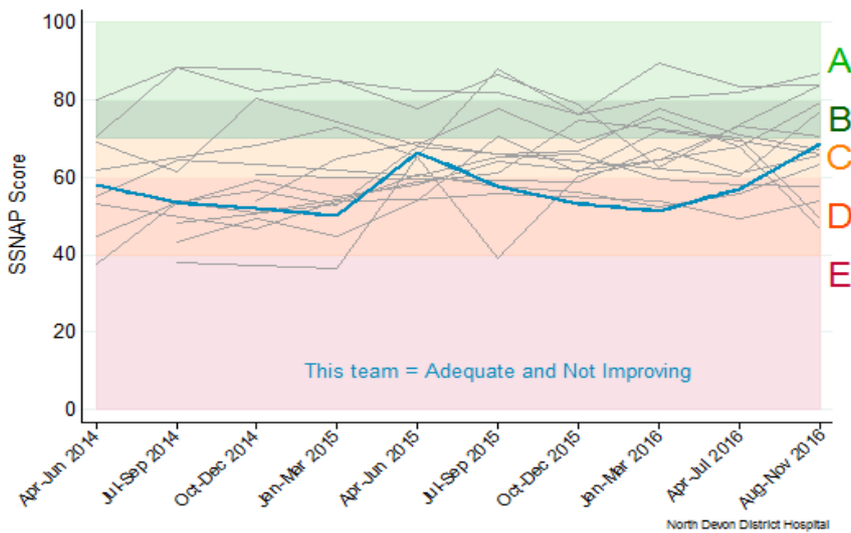




North Devon District Hospital - SSNAP Executive Summary

The Sentinel Stroke National Audit Programme (SSNAP) is the National Clinical Audit for Stroke and the main source of stroke data in the NHS. Data is collected on every stroke patient admitted to hospital in England, Wales and Northern Ireland. This is a summary of the stroke care provided by this hospital over the last two and a half years highlighting areas of good, adequate and poor performance. It should be shared with everyone involved in developing and providing stroke care in this hospital, including the non-executive team and managers, in order to draw up action plans for improvement. The SSNAP website has a range of additional tools to help drill down deeper into the data and identify ways to improve.

Overall SSNAP score performance from April 2014 to November 2016



Performance recently has generally been:

Adequate

This hospital's performance over the two and a half years has generally been:

Not Improving

Performance in key indicators of care quality over the past year

Mainly LOW scoring domains (D or E average):	Mainly ADEQUATE domains (C average):	Mainly GOOD domains (A or B average):
<p>Scanning</p> <p>Stroke Unit</p> <p>Specialist Assessments</p> <p>Speech and Language Therapy</p>	<p>Thrombolysis</p> <p>Multidisciplinary Team Working</p>	<p>Occupational Therapy</p> <p>Physiotherapy</p> <p>Standards by Discharge</p> <p>Discharge Processes</p>
<p><i>**areas to focus quality improvement on, as require substantial improvement</i></p>	<p><i>**areas where further improvements are still needed.</i></p>	<p><i>**areas to celebrate success, maintain performance and identify whether further improvements are feasible.</i></p>

For further information about performance in different domains of care and scoring methodology, visit our results portal:

<https://www.strokeaudit.org/results/Clinical-audit/National-Results.aspx>

North Devon District Hospital - SSNAP Executive Summary

Activity and length of stay

In August-November 2016 this hospital treated 134 patients, of which:

133 patients were first admitted to this hospital 1 patient was transferred in from another hospital

Length of stay:	For all routinely admitting teams nationally N=27,507	For all patients treated at this team N=134	For patients discharged/transferred alive from this team N=117
0-3 days	40.3% (11,087 patients)	50.0% (67)	53.0% (62)
4-7 days	20.3% (5,580 patients)	22.4% (30)	23.1% (27)
8-21 days	21.4% (5,886 patients)	22.4% (30)	19.7% (23)
22-30 days	5.3% (1,446 patients)	3.0% (4)	2.6% (3)
31+ days	12.8% (3,508 patients)	2.2% (3)	1.7% (2)
Mean	14.0 days	7.0 days	6.2 days

Cost of stroke

These costs have been derived from the SSNAP health economic model. This estimates the average cost of stroke according to patients' age, sex, stroke type and stroke severity. NHS costs include acute treatment costs, bed stays, inpatient and post-discharge rehabilitation, drug prescribing and follow up GP and hospital visits. Social care costs include the costs of nursing home admission and packages of care. They are not the costs for a specific hospital, but the average cost across all providers. The model explored the cost effectiveness of two evidence-based interventions for acute stroke patients; thrombolysis and discharge with Early Supported Discharge. Both of these interventions are appropriate for a subset of acute stroke patients.

Thrombolysis	Your current thrombolysis rate	10%
Cost Savings	Thrombolysis rate at top 20 performing units	20%
over 5 years:	Average NHS cost saving by thrombolysing 1 more eligible patient	£4,100
	Average social care cost saving by thrombolysing 1 more eligible patient	£6,900
	Overall average cost saving by thrombolysing 1 more eligible patient	£11,000
	Average quality-adjusted life-years gained by thrombolysing 1 more eligible patient	0.26 QALYs
Early Supported Discharge (ESD)	Your current rate of discharge with ESD	36%
Cost Savings	Rate of discharge with ESD at top 20 performing units	60%
over 5 years:	Average NHS cost saving by discharging 1 more eligible patient with ESD	£1,600
	Average social care cost saving by discharging 1 more eligible patient with ESD	£8,700
	Overall average cost saving by discharging 1 more eligible patient with ESD	£10,300
	Average quality-adjusted life-years gained by discharging 1 more eligible patient with ESD	0.14 QALYs

Admissions to care homes after stroke

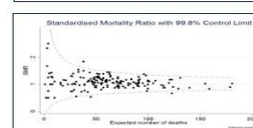
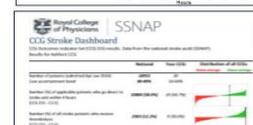
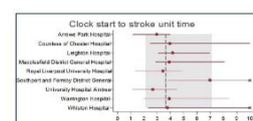
Nationally, 7.0% of patients discharged alive from inpatient care between August-November 2016 were newly institutionalised into a care home for the first time upon leaving hospital. This compares to 6.8% (8/117) for patients treated by this hospital and discharged from inpatient care either by this hospital or another hospital.

For further information, visit our results portal:

www.strokeaudit.org/results

Information is available for different types of users:

- Data on stroke **care quality** for all **services** in England, Wales and Northern Ireland
- **Regional** slideshows and **Easy Access** Versions
- Reporting outputs for Clinical Commissioning Groups (**CCGs**) in England and Local Health Boards (**LHBs**) in Wales
- Information about **patient outcomes** (30 day all cause **mortality** and AF outcomes)
- Data about **patient characteristics** (e.g. AF, age profiles)
- Nationally benchmarked data on how effectively stroke services are **organised** (e.g. **staffing levels**, acute care **protocols** and provision of specialist services)
- **Interactive root-cause analysis tools** for to help to speed up **thrombolysis** and **intra-arterial intervention times** (*requires log-in*)
- Detailed data on the **costs of stroke**, and the **costs and benefits** of improving thrombolysis and Early Supported Discharge
- Interactive **maps, infographics** and **dashboards**.

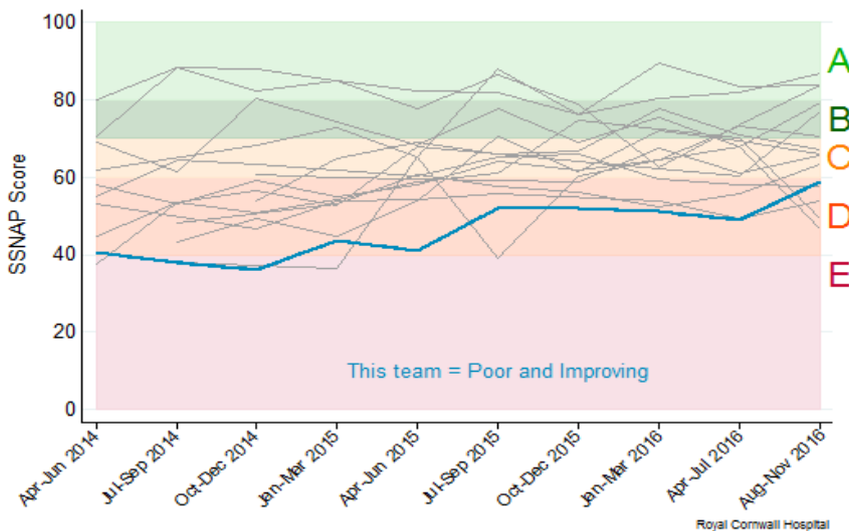




Royal Cornwall Hospital - SSNAP Executive Summary

The Sentinel Stroke National Audit Programme (SSNAP) is the National Clinical Audit for Stroke and the main source of stroke data in the NHS. Data is collected on every stroke patient admitted to hospital in England, Wales and Northern Ireland. This is a summary of the stroke care provided by this hospital over the last two and a half years highlighting areas of good, adequate and poor performance. It should be shared with everyone involved in developing and providing stroke care in this hospital, including the non-executive team and managers, in order to draw up action plans for improvement. The SSNAP website has a range of additional tools to help drill down deeper into the data and identify ways to improve.

Overall SSNAP score performance from April 2014 to November 2016



Performance recently has generally been:

Poor

This hospital's performance over the two and a half years has generally been:

Improving

Performance in key indicators of care quality over the past year

Mainly LOW scoring domains (D or E average):	Mainly ADEQUATE domains (C average):	Mainly GOOD domains (A or B average):
<p>Stroke Unit</p> <p>Specialist Assessments</p> <p>Occupational Therapy</p> <p>Physiotherapy</p> <p>Speech and Language Therapy</p> <p>Multidisciplinary Team Working</p> <p>Standards by Discharge</p>	<p>Thrombolysis</p>	<p>Scanning</p> <p>Discharge Processes</p>
<p><i>**areas to focus quality improvement on, as require substantial improvement</i></p>	<p><i>**areas where further improvements are still needed.</i></p>	<p><i>**areas to celebrate success, maintain performance and identify whether further improvements are feasible.</i></p>

For further information about performance in different domains of care and scoring methodology, visit our results portal:

<https://www.strokeaudit.org/results/Clinical-audit/National-Results.aspx>

Royal Cornwall Hospital - SSNAP Executive Summary

Activity and length of stay

In August-November 2016 this hospital treated 276 patients, of which:

273 patients were first admitted to this hospital 3 patients were transferred in from another hospital

Length of stay:	For all routinely admitting teams nationally N=27,507	For all patients treated at this team N=276	For patients discharged/transferred alive from this team N=233
0-3 days	40.3% (11,087 patients)	38.8% (107)	39.9% (93)
4-7 days	20.3% (5,580 patients)	26.4% (73)	26.6% (62)
8-21 days	21.4% (5,886 patients)	29.7% (82)	28.3% (66)
22-30 days	5.3% (1,446 patients)	3.6% (10)	3.4% (8)
31+ days	12.8% (3,508 patients)	1.4% (4)	1.7% (4)
Mean	14.0 days	7.8 days	7.7 days

Cost of stroke

These costs have been derived from the SSNAP health economic model. This estimates the average cost of stroke according to patients' age, sex, stroke type and stroke severity. NHS costs include acute treatment costs, bed stays, inpatient and post-discharge rehabilitation, drug prescribing and follow up GP and hospital visits. Social care costs include the costs of nursing home admission and packages of care. They are not the costs for a specific hospital, but the average cost across all providers. The model explored the cost effectiveness of two evidence-based interventions for acute stroke patients; thrombolysis and discharge with Early Supported Discharge. Both of these interventions are appropriate for a subset of acute stroke patients.

Thrombolysis	Your current thrombolysis rate	7%
Cost Savings	Thrombolysis rate at top 20 performing units	20%
over 5 years:	Average NHS cost saving by thrombolysing 1 more eligible patient	£4,100
	Average social care cost saving by thrombolysing 1 more eligible patient	£6,900
	Overall average cost saving by thrombolysing 1 more eligible patient	£11,000
	Average quality-adjusted life-years gained by thrombolysing 1 more eligible patient	0.26 QALYs
Early Supported Discharge (ESD)	Your current rate of discharge with ESD	34%
Cost Savings	Rate of discharge with ESD at top 20 performing units	60%
over 5 years:	Average NHS cost saving by discharging 1 more eligible patient with ESD	£1,600
	Average social care cost saving by discharging 1 more eligible patient with ESD	£8,700
	Overall average cost saving by discharging 1 more eligible patient with ESD	£10,300
	Average quality-adjusted life-years gained by discharging 1 more eligible patient with ESD	0.14 QALYs

Admissions to care homes after stroke

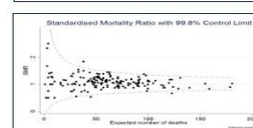
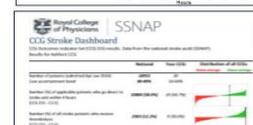
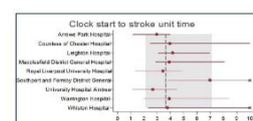
Nationally, 7.0% of patients discharged alive from inpatient care between August-November 2016 were newly institutionalised into a care home for the first time upon leaving hospital. This compares to 7.9% (15/191) for patients treated by this hospital and discharged from inpatient care either by this hospital or another hospital.

For further information, visit our results portal:

www.strokeaudit.org/results

Information is available for different types of users:

- Data on stroke **care quality** for all **services** in England, Wales and Northern Ireland
- **Regional** slideshows and **Easy Access** Versions
- Reporting outputs for Clinical Commissioning Groups (**CCGs**) in England and Local Health Boards (**LHBs**) in Wales
- Information about **patient outcomes** (30 day all cause **mortality** and AF outcomes)
- Data about **patient characteristics** (e.g. AF, age profiles)
- Nationally benchmarked data on how effectively stroke services are **organised** (e.g. **staffing levels**, acute care **protocols** and provision of specialist services)
- **Interactive root-cause analysis tools** for to help to speed up **thrombolysis** and **intra-arterial intervention times** (*requires log-in*)
- Detailed data on the **costs of stroke**, and the **costs and benefits** of improving thrombolysis and Early Supported Discharge
- Interactive **maps, infographics** and **dashboards**.

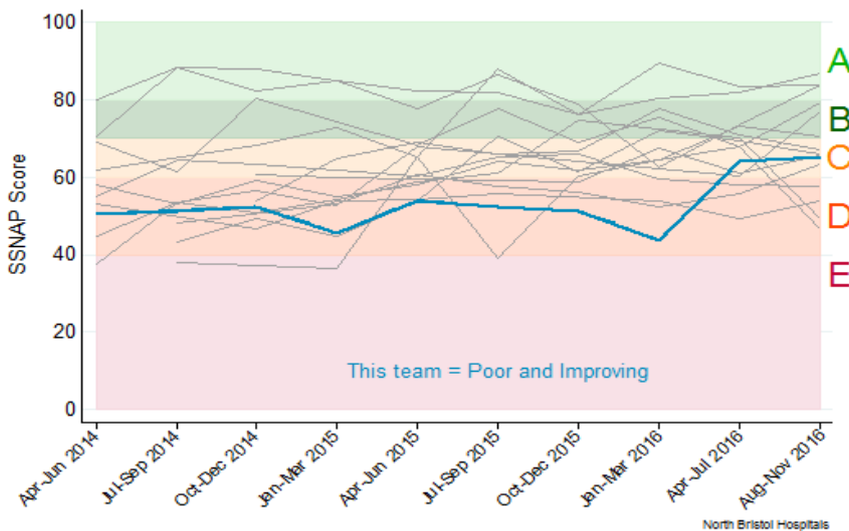




North Bristol Hospitals - SSNAP Executive Summary

The Sentinel Stroke National Audit Programme (SSNAP) is the National Clinical Audit for Stroke and the main source of stroke data in the NHS. Data is collected on every stroke patient admitted to hospital in England, Wales and Northern Ireland. This is a summary of the stroke care provided by this hospital over the last two and a half years highlighting areas of good, adequate and poor performance. It should be shared with everyone involved in developing and providing stroke care in this hospital, including the non-executive team and managers, in order to draw up action plans for improvement. The SSNAP website has a range of additional tools to help drill down deeper into the data and identify ways to improve.

Overall SSNAP score performance from April 2014 to November 2016



Performance recently has generally been:

Poor

This hospital's performance over the two and a half years has generally been:

Improving

Performance in key indicators of care quality over the past year

Mainly LOW scoring domains (D or E average):

Stroke Unit
Physiotherapy
Speech and Language Therapy
Standards by Discharge

***areas to focus quality improvement on, as require substantial improvement*

Mainly ADEQUATE domains (C average):

Thrombolysis
Specialist Assessments
Occupational Therapy
Multidisciplinary Team Working

***areas where further improvements are still needed.*

Mainly GOOD domains (A or B average):

Scanning
Discharge Processes

***areas to celebrate success, maintain performance and identify whether further improvements are feasible.*

For further information about performance in different domains of care and scoring methodology, visit our results portal:

<https://www.strokeaudit.org/results/Clinical-audit/National-Results.aspx>

North Bristol Hospitals - SSNAP Executive Summary

Activity and length of stay

In August-November 2016 this hospital treated 232 patients, of which:

221 patients were first admitted to this hospital 11 patients were transferred in from another hospital

Length of stay:	For all routinely admitting teams nationally N=27,507	For all patients treated at this team N=232	For patients discharged/transferred alive from this team N=198
0-3 days	40.3% (11,087 patients)	30.6% (71)	30.3% (60)
4-7 days	20.3% (5,580 patients)	20.7% (48)	20.7% (41)
8-21 days	21.4% (5,886 patients)	22.0% (51)	21.2% (42)
22-30 days	5.3% (1,446 patients)	6.5% (15)	6.1% (12)
31+ days	12.8% (3,508 patients)	20.3% (47)	21.7% (43)
Mean	14.0 days	18.3 days	18.9 days

Cost of stroke

These costs have been derived from the SSNAP health economic model. This estimates the average cost of stroke according to patients' age, sex, stroke type and stroke severity. NHS costs include acute treatment costs, bed stays, inpatient and post-discharge rehabilitation, drug prescribing and follow up GP and hospital visits. Social care costs include the costs of nursing home admission and packages of care. They are not the costs for a specific hospital, but the average cost across all providers. The model explored the cost effectiveness of two evidence-based interventions for acute stroke patients; thrombolysis and discharge with Early Supported Discharge. Both of these interventions are appropriate for a subset of acute stroke patients.

Thrombolysis	<i>Your current thrombolysis rate</i>	16%
Cost Savings	<i>Thrombolysis rate at top 20 performing units</i>	20%
over 5 years:	<i>Average NHS cost saving by thrombolysing 1 more eligible patient</i>	£4,100
	<i>Average social care cost saving by thrombolysing 1 more eligible patient</i>	£6,900
	<i>Overall average cost saving by thrombolysing 1 more eligible patient</i>	£11,000
	<i>Average quality-adjusted life-years gained by thrombolysing 1 more eligible patient</i>	0.26 QALYs
Early Supported Discharge (ESD)	<i>Your current rate of discharge with ESD</i>	33%
Cost Savings	<i>Rate of discharge with ESD at top 20 performing units</i>	60%
over 5 years:	<i>Average NHS cost saving by discharging 1 more eligible patient with ESD</i>	£1,600
	<i>Average social care cost saving by discharging 1 more eligible patient with ESD</i>	£8,700
	<i>Overall average cost saving by discharging 1 more eligible patient with ESD</i>	£10,300
	<i>Average quality-adjusted life-years gained by discharging 1 more eligible patient with ESD</i>	0.14 QALYs

Admissions to care homes after stroke

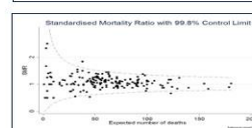
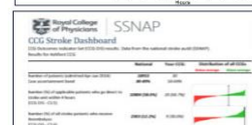
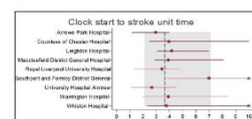
Nationally, 7.0% of patients discharged alive from inpatient care between August-November 2016 were newly institutionalised into a care home for the first time upon leaving hospital. This compares to 9.2% (18/196) for patients treated by this hospital and discharged from inpatient care either by this hospital or another hospital.

For further information, visit our results portal:

www.strokeaudit.org/results

Information is available for different types of users:

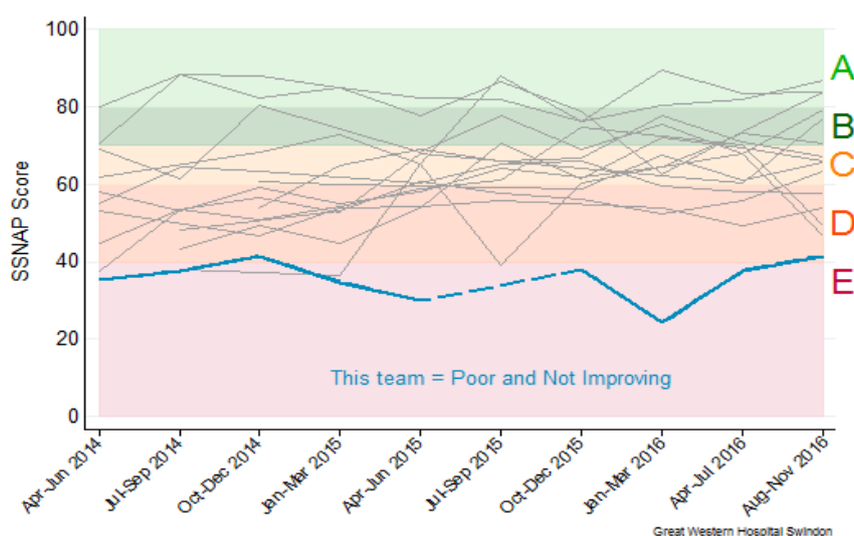
- Data on stroke **care quality** for all **services** in England, Wales and Northern Ireland
- **Regional** slideshows and **Easy Access** Versions
- Reporting outputs for Clinical Commissioning Groups (**CCGs**) in England and Local Health Boards (**LHBs**) in Wales
- Information about **patient outcomes** (30 day all cause **mortality** and AF outcomes)
- Data about **patient characteristics** (e.g. AF, age profiles)
- Nationally benchmarked data on how effectively stroke services are **organised** (e.g. **staffing levels**, acute care **protocols** and provision of specialist services)
- **Interactive root-cause analysis tools** for to help to speed up **thrombolysis** and **intra-arterial intervention times** (*requires log-in*)
- Detailed data on the **costs of stroke**, and the **costs and benefits** of improving thrombolysis and Early Supported Discharge
- Interactive **maps, infographics** and **dashboards**.



Great Western Hospital Swindon - SSNAP Executive Summary

The Sentinel Stroke National Audit Programme (SSNAP) is the National Clinical Audit for Stroke and the main source of stroke data in the NHS. Data is collected on every stroke patient admitted to hospital in England, Wales and Northern Ireland. This is a summary of the stroke care provided by this hospital over the last two and a half years highlighting areas of good, adequate and poor performance. It should be shared with everyone involved in developing and providing stroke care in this hospital, including the non-executive team and managers, in order to draw up action plans for improvement. The SSNAP website has a range of additional tools to help drill down deeper into the data and identify ways to improve.

Overall SSNAP score performance from April 2014 to November 2016



Performance recently has
generally been:

Poor

This hospital's performance
over the two and a half years
has generally been:

**Not
Improving**

Performance in key indicators of care quality over the past year

Mainly LOW scoring domains
(D or E average):

Stroke Unit
Specialist Assessments
Occupational Therapy
Physiotherapy
Speech and Language Therapy
Multidisciplinary Team Working
Discharge Processes

***areas to focus quality
improvement on, as require
substantial improvement*

Mainly ADEQUATE domains
(C average):

Thrombolysis
Standards by Discharge

***areas where further
improvements are still needed.*

Mainly GOOD domains
(A or B average):

Scanning

***areas to celebrate success,
maintain performance and identify
whether further improvements are
feasible.*

For further information about performance in different domains of care and scoring methodology, visit our results portal:

<https://www.strokeaudit.org/results/Clinical-audit/National-Results.aspx>

Great Western Hospital Swindon - SSNAP Executive Summary

Activity and length of stay

In August-November 2016 this hospital treated 144 patients, of which:

144 patients were first admitted to this hospital 0 patients were transferred in from another hospital

Length of stay:	For all routinely admitting teams nationally N=27,507	For all patients treated at this team N=144	For patients discharged/transferred alive from this team N=122
0-3 days	40.3% (11,087 patients)	32.6% (47)	35.2% (43)
4-7 days	20.3% (5,580 patients)	26.4% (38)	26.2% (32)
8-21 days	21.4% (5,886 patients)	31.3% (45)	29.5% (36)
22-30 days	5.3% (1,446 patients)	6.3% (9)	6.6% (8)
31+ days	12.8% (3,508 patients)	3.5% (5)	2.5% (3)
Mean	14.0 days	9.3 days	8.9 days

Cost of stroke

These costs have been derived from the SSNAP health economic model. This estimates the average cost of stroke according to patients' age, sex, stroke type and stroke severity. NHS costs include acute treatment costs, bed stays, inpatient and post-discharge rehabilitation, drug prescribing and follow up GP and hospital visits. Social care costs include the costs of nursing home admission and packages of care. They are not the costs for a specific hospital, but the average cost across all providers. The model explored the cost effectiveness of two evidence-based interventions for acute stroke patients; thrombolysis and discharge with Early Supported Discharge. Both of these interventions are appropriate for a subset of acute stroke patients.

Thrombolysis	<i>Your current thrombolysis rate</i>	15%
Cost Savings	<i>Thrombolysis rate at top 20 performing units</i>	20%
over 5 years:	<i>Average NHS cost saving by thrombolysing 1 more eligible patient</i>	£4,100
	<i>Average social care cost saving by thrombolysing 1 more eligible patient</i>	£6,900
	<i>Overall average cost saving by thrombolysing 1 more eligible patient</i>	£11,000
	<i>Average quality-adjusted life-years gained by thrombolysing 1 more eligible patient</i>	0.26 QALYs
Early Supported Discharge (ESD)	<i>Your current rate of discharge with ESD</i>	1%
Cost Savings	<i>Rate of discharge with ESD at top 20 performing units</i>	60%
over 5 years:	<i>Average NHS cost saving by discharging 1 more eligible patient with ESD</i>	£1,600
	<i>Average social care cost saving by discharging 1 more eligible patient with ESD</i>	£8,700
	<i>Overall average cost saving by discharging 1 more eligible patient with ESD</i>	£10,300
	<i>Average quality-adjusted life-years gained by discharging 1 more eligible patient with ESD</i>	0.14 QALYs

Admissions to care homes after stroke

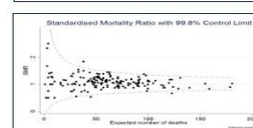
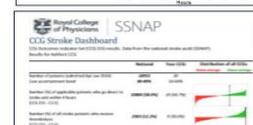
Nationally, 7.0% of patients discharged alive from inpatient care between August-November 2016 were newly institutionalised into a care home for the first time upon leaving hospital. This compares to 0.0% (0/114) for patients treated by this hospital and discharged from inpatient care either by this hospital or another hospital.

For further information, visit our results portal:

www.strokeaudit.org/results

Information is available for different types of users:

- Data on stroke **care quality** for all **services** in England, Wales and Northern Ireland
- **Regional** slideshows and **Easy Access** Versions
- Reporting outputs for Clinical Commissioning Groups (**CCGs**) in England and Local Health Boards (**LHBs**) in Wales
- Information about **patient outcomes** (30 day all cause **mortality** and AF outcomes)
- Data about **patient characteristics** (e.g. AF, age profiles)
- Nationally benchmarked data on how effectively stroke services are **organised** (e.g. **staffing levels**, acute care **protocols** and provision of specialist services)
- **Interactive root-cause analysis tools** for to help to speed up **thrombolysis** and **intra-arterial intervention times** (*requires log-in*)
- Detailed data on the **costs of stroke**, and the **costs and benefits** of improving thrombolysis and Early Supported Discharge
- Interactive **maps, infographics** and **dashboards**.

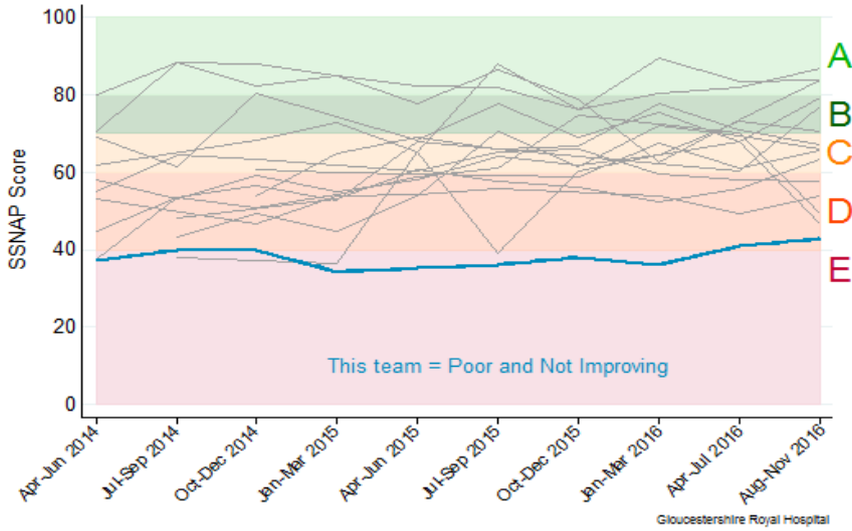




Gloucestershire Royal Hospital - SSNAP Executive Summary

The Sentinel Stroke National Audit Programme (SSNAP) is the National Clinical Audit for Stroke and the main source of stroke data in the NHS. Data is collected on every stroke patient admitted to hospital in England, Wales and Northern Ireland. This is a summary of the stroke care provided by this hospital over the last two and a half years highlighting areas of good, adequate and poor performance. It should be shared with everyone involved in developing and providing stroke care in this hospital, including the non-executive team and managers, in order to draw up action plans for improvement. The SSNAP website has a range of additional tools to help drill down deeper into the data and identify ways to improve.

Overall SSNAP score performance from April 2014 to November 2016



Performance recently has generally been:

Poor

This hospital's performance over the two and a half years has generally been:

Not Improving

Performance in key indicators of care quality over the past year

Mainly LOW scoring domains (D or E average):	Mainly ADEQUATE domains (C average):	Mainly GOOD domains (A or B average):
<p>Scanning</p> <p>Stroke Unit</p> <p>Thrombolysis</p> <p>Specialist Assessments</p> <p>Occupational Therapy</p> <p>Physiotherapy</p> <p>Speech and Language Therapy</p> <p>Multidisciplinary Team Working</p>	<p>Discharge Processes</p>	<p>Standards by Discharge</p>
<p><i>**areas to focus quality improvement on, as require substantial improvement</i></p>	<p><i>**areas where further improvements are still needed.</i></p>	<p><i>**areas to celebrate success, maintain performance and identify whether further improvements are feasible.</i></p>

For further information about performance in different domains of care and scoring methodology, visit our results portal:

<https://www.strokeaudit.org/results/Clinical-audit/National-Results.aspx>

Gloucestershire Royal Hospital - SSNAP Executive Summary

Activity and length of stay

In August-November 2016 this hospital treated 261 patients, of which:

255 patients were first admitted to this hospital 6 patients were transferred in from another hospital

Length of stay:	For all routinely admitting teams nationally N=27,507	For all patients treated at this team N=261	For patients discharged/transferred alive from this team N=227
0-3 days	40.3% (11,087 patients)	33.7% (88)	33.0% (75)
4-7 days	20.3% (5,580 patients)	18.8% (49)	18.1% (41)
8-21 days	21.4% (5,886 patients)	20.7% (54)	21.6% (49)
22-30 days	5.3% (1,446 patients)	6.1% (16)	5.7% (13)
31+ days	12.8% (3,508 patients)	20.7% (54)	21.6% (49)
Mean	14.0 days	18.5 days	18.9 days

Cost of stroke

These costs have been derived from the SSNAP health economic model. This estimates the average cost of stroke according to patients' age, sex, stroke type and stroke severity. NHS costs include acute treatment costs, bed stays, inpatient and post-discharge rehabilitation, drug prescribing and follow up GP and hospital visits. Social care costs include the costs of nursing home admission and packages of care. They are not the costs for a specific hospital, but the average cost across all providers. The model explored the cost effectiveness of two evidence-based interventions for acute stroke patients; thrombolysis and discharge with Early Supported Discharge. Both of these interventions are appropriate for a subset of acute stroke patients.

Thrombolysis	Your current thrombolysis rate	10%
Cost Savings	Thrombolysis rate at top 20 performing units	20%
over 5 years:	Average NHS cost saving by thrombolysing 1 more eligible patient	£4,100
	Average social care cost saving by thrombolysing 1 more eligible patient	£6,900
	Overall average cost saving by thrombolysing 1 more eligible patient	£11,000
	Average quality-adjusted life-years gained by thrombolysing 1 more eligible patient	0.26 QALYs
Early Supported Discharge (ESD)	Your current rate of discharge with ESD	43%
Cost Savings	Rate of discharge with ESD at top 20 performing units	60%
over 5 years:	Average NHS cost saving by discharging 1 more eligible patient with ESD	£1,600
	Average social care cost saving by discharging 1 more eligible patient with ESD	£8,700
	Overall average cost saving by discharging 1 more eligible patient with ESD	£10,300
	Average quality-adjusted life-years gained by discharging 1 more eligible patient with ESD	0.14 QALYs

Admissions to care homes after stroke

Nationally, 7.0% of patients discharged alive from inpatient care between August-November 2016 were newly institutionalised into a care home for the first time upon leaving hospital. This compares to 8.0% (18/226) for patients treated by this hospital and discharged from inpatient care either by this hospital or another hospital.

For further information, visit our results portal:

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Information is available for different types of users:

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