

Open and Honest Care in your Local Hospital



The *Open and Honest Care: Driving Improvement* programme aims to support organisations to become more transparent and consistent in publishing safety, experience and improvement data; with the overall aim of improving care, practice and culture.

Report for:

**South Tyneside NHS
Foundation Trust**

January 2014

Open and Honest Care at South Tyneside NHS Foundation Trust : January 2014

This report is based on information from January 2014. The information is presented in three key categories: safety, experience and improvement. This report will also signpost you towards additional information about the trust's performance.

1. SAFETY

Safety thermometer

On one day each month we check to see how many of our patients suffered certain types of harm whilst in our care. We call this the safety thermometer. The safety thermometer looks at four harms: pressure ulcers, falls, blood clots and urine infections for those patients who have a urinary catheter in place. This helps us to understand where we need to make improvements. The score below shows the percentage of patients who did not experience any new harms.

92.7% of patients did not experience any of the four harms in this trust.

For more information, including a breakdown by category, please visit:

<http://www.safetythermometer.nhs.uk/>

Health care associated infections (HCAIs)

HCAIs are infections acquired as a result of healthcare interventions. Clostridium difficile (C.difficile) and methicillin-resistant staphylococcus aureus (MRSA) bacteremia are the most common. C.difficile is a type of bacterial infection that can affect the digestive system, causing diarrhoea, fever and painful abdominal cramps - and sometimes more serious complications. The bacteria does not normally affect healthy people, but because some antibiotics remove the 'good bacteria' in the gut that protect against C.difficile, people on these antibiotics are at greater risk.

The MRSA bacteria is often carried on the skin and inside the nose and throat. It is a particular problem in hospitals because if it gets into a break in the skin it can cause serious infections and blood poisoning. It is also more difficult to treat than other bacterial infections as it is resistant to a number of widely-used antibiotics.

We have a zero tolerance policy to infections and are working towards eradicating them; part of this process is to set improvement targets. If the number of actual cases is greater than the target then we have not improved enough. The table below shows the number of infections we have had this month, plus the improvement target and results for the year to date.

	C.difficile	MRSA
This month	2	0
Improvement target (year to date)	8	Zero avoidable
Actual to date	15	1

For more information please visit:

<http://www.sthct.nhs.uk/about-the-trust/news/hot-topics/preventing-infection>

Pressure ulcers

Pressure ulcers are localised injuries to the skin and/or underlying tissue as a result of pressure. They are sometimes known as bedsores. They can be classified into four grades, with one being the least severe and four being the most severe.

This month 17 Grade 2 - Grade 4 pressure ulcers were acquired during hospital stays.

Severity	Number of pressure ulcers
Grade 2	17
Grade 3	0
Grade 4	0

So we can know if we are improving even if the number of patients we are caring for goes up or down, we also calculate an average called 'rate per 1,000 occupied bed days'. This allows us to compare our improvement over time, but cannot be used to compare us with other hospitals, as their staff may report pressure ulcers in different ways, and their patients may be more or less vulnerable to developing pressure ulcers than our patients. For example, other hospitals may have younger or older patient populations, who are more or less mobile, or are undergoing treatment for different illnesses.

Rate per 1000 bed days:	1.91
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Falls

This measure includes all falls in the hospital that resulted in injury, categorised as moderate, severe or death, regardless of cause.

This month we reported 1 fall(s) that caused at least 'moderate' harm.

Severity	Number of falls
Moderate	1
Severe	0
Death	0

So we can know if we are improving even if the number of patients we are caring for goes up or down, we also calculate an average called 'rate per 1,000 occupied bed days'. This allows us to compare our improvement over time, but cannot be used to compare us with other hospitals, as their staff may report falls in different ways, and their patients may be more or less vulnerable to falling than our patients. For example, other hospitals may have younger or older patient populations, who are more or less mobile, or are undergoing treatment for different illnesses.

Rate per 1,000 bed days:	0.11
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2. EXPERIENCE

For the Friends and Family Test we use a Net Promoter Score.

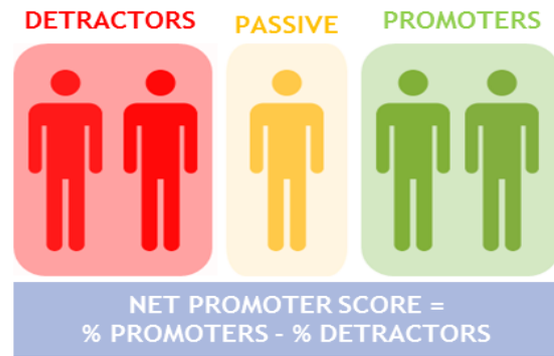
The idea is simple: if you like using a certain product or doing business with a particular company you like to share this experience with others.

From the answers given 3 groups of people can be distinguished:

Detractors - people who would probably not recommend you based on their experience, or couldn't say .

Passive - people who may recommend you but not strongly.

Promoters - people who have had an experience which they would definitely recommend to others.



This gives a score of between -100 and +100, with +100 being the best possible result.

Patient experience

The Friends and Family Test

The Friends and Family Test requires all patients, after discharge, to be asked: *How likely are you to recommend our ward to friends and family if they needed similar care or treatment?*

The hospital had a score of **60** for the Friends and Family test*. This is based on 843 responses.

*This result may have changed since publication, for the latest score please visit:

<http://www.england.nhs.uk/statistics/statistical-work-areas/friends-and-family-test/friends-and-family-test-data/>

We also asked 91 patients the following questions about their care:

	Score
Were you involved as much as you wanted to be in decisions about your care and treatment?	88%
When you had important questions to ask a nurse, did you get answers that you could understand?	94%
Were you given enough privacy when being examined or treated?	99%
Did you have confidence and trust in the nurses treating you?	98%
If you were ever in pain, do you think the ward staff did everything they could to help control your pain?	96%
Did you get enough help from staff to eat your meals?	97%
On reflection, did you get the nursing care that mattered to you?	96%
If a friend or relative needed similar care or treatment, would you recommend this ward?	95%
Did you always have access to the call bell when you needed it?	95%

For the patient and staff experience the Trust has a nine question format for patients and a three question format for staff. The patient questions are listed above and the staff questions are shown later in the report. The results show an average percentage score. The net promoter score has not been used for this purpose. For how we work out the average percentage score see Supporting Information at end of this report.

A patient's story

Patient Dependency Tool

Our patient was an 83 year old lady who lived at home, was independent and normally self-caring. The patient was admitted onto a medical ward after experiencing symptoms of dizziness, resulting in a fall at home, she was disorientated and was diagnosed with urinary tract infection. A falls risk assessment was undertaken which highlighted the patients risk of fall. There was a high level of demand for beds and the patient was deemed safe to transfer to a different ward pending discharge home (this is referred to as 'boarding'). The patient was boarded to a surgical ward late evening and on attempting to get out of bed to go to the toilet she fell.

The patient experience provided us with an opportunity to improve the patient pathway. What we did next is described in the Improvement story below.

Staff experience

We asked 96 staff the following questions:

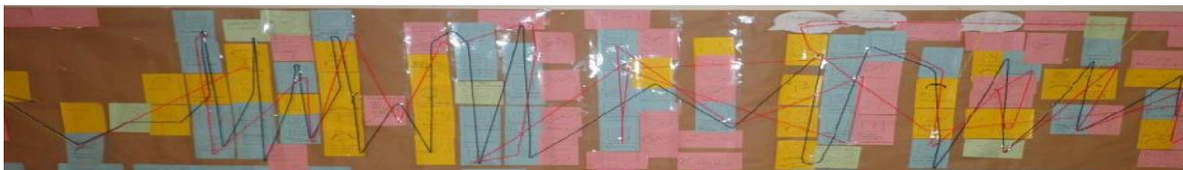
	Score
I would recommend the ward/department as a place to work	82%
I would recommend the standard of care on this ward/department to a friend or relative if they needed treatment	88%
I am satisfied with the quality of care I give to the service, patients, carers and their families	88%

3. IMPROVEMENT

Improvement story: we are listening to our patients and making changes

Patient Dependency Tool Target

A scoping exercise was undertaken to map the current ward routine across ward areas. Through data gathering / analysis and observation a process map of the falls in-patients experience was developed. The map enables the improvement leaders to describe patients pathway prior to their fall and identify any reoccurring themes. The process map uses standard colours and pictures to define the flow, the people involved in the process, as well as the systems and documentation used along the patient's journey.



The map acts as visual tools to highlight defects, delays, waste and non-value added activity. The pink areas are themes from which we could focus our improvement activities.

Outcomes

We undertook an improvement event which reviewed the data and process map with ward teams this generated 21 ideas for improvement our understanding of patients dependency.

- We introduced a standard patient dependency tool, which describes the level of dependency of patients in real time, which also supports decision making around the patients who are suitable for discharge.
- We introduced standard work to support staff in understanding when and how to use the tool.
- We introduced a standard process for sharing dependency level

Patient Dependency Tool (P.D.T.)



Assessment	Patients Normal Level	Level 1	Level 2	Level 3	Level 4
Airway and Breathing		Airway stable Normal breathing	Breathless on exertion	Breathless when speaking Drop in oxygen saturations Oxygen dependant	Breathless at rest Drop in oxygen saturations Cyanosed Oxygen dependant
Circulation and Temperature		Vital signs stable Bloods stable	Altered vital signs Increase in EWS	Altered vital signs Increased EWS needing intervention	Altered BP Uncontrolled arrhythmias requiring intervention Abnormal blood results High EWS > 4
Neurological		Alert	Responsive to voice	Responsive to pain Acute confusion	Unresponsive Unstable blood sugars Delirium Acute confusion
Communication		Patient able to understand and communicate needs	Some additional support required	Dependant on additional support to maintain communication	Patient unable to understand or communicate needs

	Ward	Dependency	28/11/2012	05/12/2012	12/12/2012	19/12/2012	26/12/2012	02/01/2013	09/01/2013	16/01/2013	23/01/2013	30/01/2013
28	Ward 8	Level 1	0	1	0	1	0	0	0	0	0	0
29	Ward 8	Level 2	2	1	2	1	3	5	4	5	0	0
30	Ward 8	Level 3	3	1	3	4	7	5	6	3	9	3
31	Ward 8	Level 4	11	15	14	13	10	10	10	10	11	15
32	Ward 9	Level 1	0	0	0	0	0	0	0	0	0	0
33	Ward 9	Level 2	7	5	6	2	7	3	3	2	1	7
34	Ward 9	Level 3	8	6	5	9	6	7	10	10	7	6
35	Ward 9	Level 4	7	12	12	11	9	12	10	10	13	9
36	Ward 10	Level 1	0	0	0	0	0	0	0	0	0	0
37	Ward 10	Level 2	0	0	0	0	0	2	0	0	0	1
38	Ward 10	Level 3	0	0	0	0	0	0	0	0	0	0
39	Ward 10	Level 4	0	0	0	0	0	20	0	0	0	19
40	Ward 19	Level 1	0	0	0	0	0	0	0	0	0	0
41	Ward 19	Level 2	0	0	0	0	0	0	0	0	0	0
42	Ward 19	Level 3	6	8	5	9	0	10	4	2	4	4
43	Ward 19	Level 4	23	21	24	20	0	19	23	27	23	25
44	Ward 20	Level 1	0	0	0	0	0	0	0	0	0	0
45	Ward 20	Level 2	1	1	0	0	0	0	0	3	3	0
46	Ward 20	Level 3	11	11	0	9	0	3	8	7	8	2

Supporting information

PATIENT AND STAFF EXPERIENCE SCORING

The Patient and Staff Experience responses are weighted:

Response	Weighting
Always/Definitely	+ 2
Sometimes/To some extent	+ 1
No	0

The formula to work out the % for each question

$$\frac{\text{sum total of responses} \times 100}{\text{number of relevant responses} \times 2 \text{ (max score available)}}$$

e.g. for 10 responses, 6 x Always/Definitely ($6 \times 2 = 12$), 3 x Sometimes/To some extent ($3 \times 1 = 3$), 1 x No ($1 \times 0 = 0$) add these together ($12 + 3 + 0 = 15$) divide this by max score available ($10 \times 2 = 20$) - $15/20 = 0.75 \times 100 = 75\%$

Any n/a (e.g. no need to ask or patient declined to answer) answers are not scored or counted in these percentages.