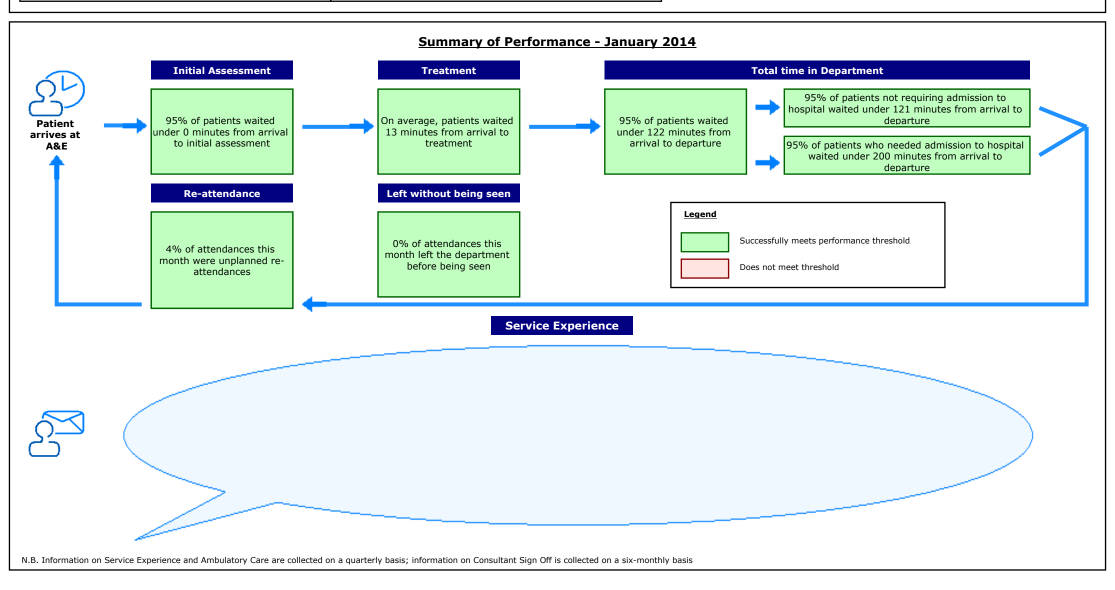
EMERGENCY EYE CENTRE Clinical Quality Indicators

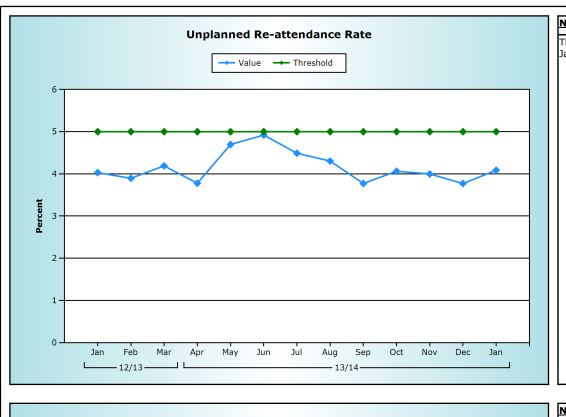
Overview

This dashboard presents a comprehensive and balanced view of the care delivered by our EMERGENCY EYE CENTRE department, and reflects the experience and safety or our patients and the effectiveness of the care they receive. These indicators will support patient expectations of high quality EMERGENCY EYE CENTRE services and allow our department to demonstrate our ambition to deliver excellent services which are continuously improving.

General Information

l	Northern General Hospital, Sheffield Teaching Hospitals	- Site name and organisation code
l	Type 1 (Major)	- Site type
l	Service Manager/Nurse Director	- Contact details for further information
l	14/02/2014	- The date the report has been published
l	January 2014	- The time period the data in the dashboard relate to







The Trust's unplanned re-attendance rate for January was 4%.

Description of Data

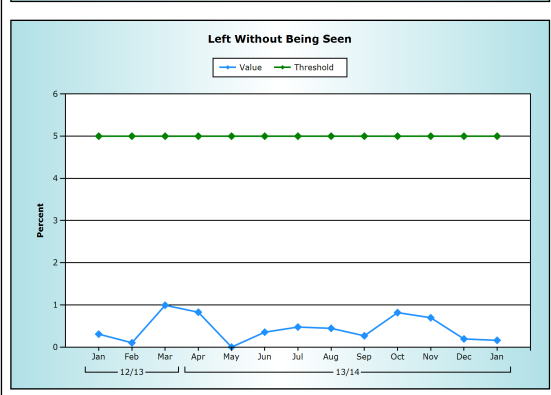
Unplanned re-attendance at TRUST LEVEL within 7 days of the original attendance (including patients referred back by another health professional)

Rate This Month

4%

Compared to Last Month

Worse



<u>Narrative</u>

The number of patients who left the Emergency Eye Centre without being seen fell in January.

Description of Data

The percentage of people who leave the EMERGENCY EYE CENTRE department without being seen by a clinical decision maker

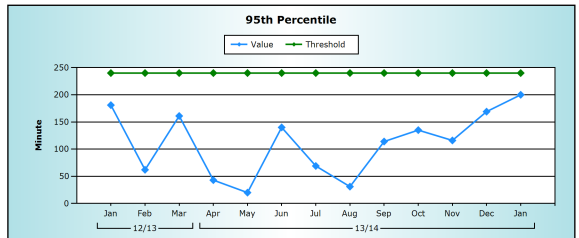
Rate This Month

0.16%

Compared to Last Month

Improved

Total Time Spent in EMERGENCY EYE CENTRE (Admitted)



Narrative

95% of patients who required admission from the Emergency Eye Centre in January were seen, treated and admitted in under 4 hours.

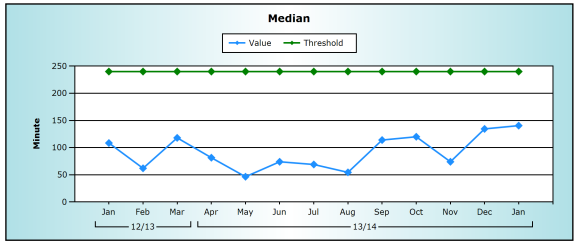
Description of Data

The total time patients who were admitted to hospital spent in the EMERGENCY EYE CENTRE department (95th percentile)

Rate This Month

Description of Data

Compared to Last Month
Worse



Narrative

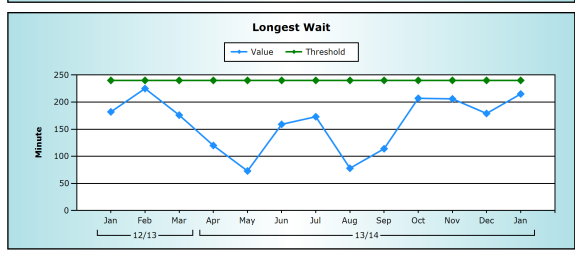
The total time patients who were admitted to hospital spent in the EMERGENCY EYE CENTRE department (Median)

Rate This Month

Description of Data

Compared to Last Month

Worse



<u>Narrative</u>

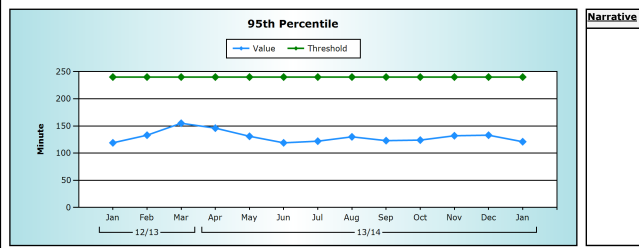
The total time patients who were admitted to hospital spent in the EMERGENCY EYE CENTRE department(Longest Wait)

Rate This Month

Compared to Last Month

Worse

Total Time Spent in EMERGENCY EYE CENTRE (Non-Admitted)

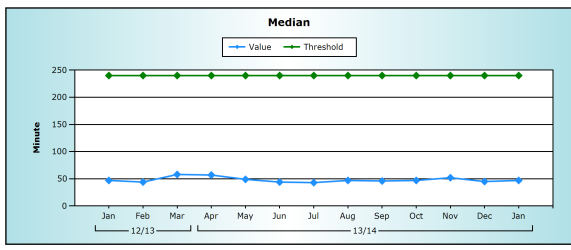


Description of Data

The total time patients who were not admitted to hospital spent in the EMERGENCY EYE CENTRE department (95th

Rate This Month 121

Compared to Last Month



Narrative

Description of Data

The total time patients who were not admitted to hospital spent in the EMERGENCY EYE CENTRE department (Median)

Rate This Month 47

Compared to Last Month Worse



Narrative

The longest wait experienced by a patient in the Emergency Eye Centre in January was a little under 4 hours.

Description of Data

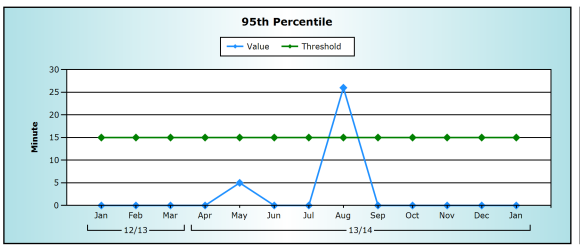
The total time patients who were not admitted to hospital spent in the EMERGENCY EYE CENTRE department (Longest Wait)

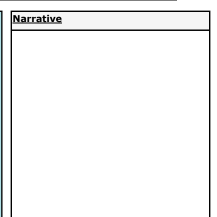
Rate This Month

238

Compared to Last Month Improved

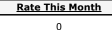
EMERGENCY EYE CENTRE Ambulance Arrivals to Assessment



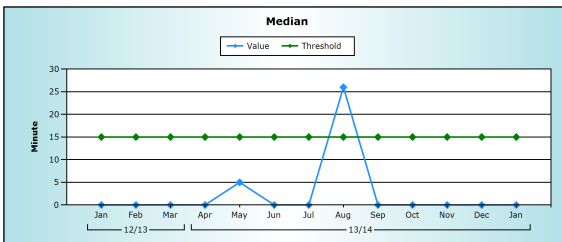


Description of Data

The time from arrival by 999 ambulance in EMERGENCY EYE CENTRE to a full initial assessment, which includes a pain score and an early warning score (95th Percentile)



Compared to Last Month Same



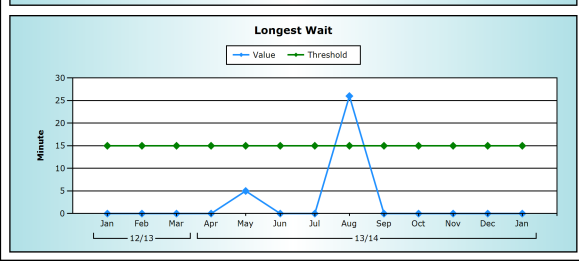
Narrative

Description of Data

The time from arrival by 999 ambulance in EMERGENCY EYE CENTRE to a full initial assessment, which includes a pain score and an early warning score (Median)

Rate This Month 0

Compared to Last Month Same



Narrative

Description of Data

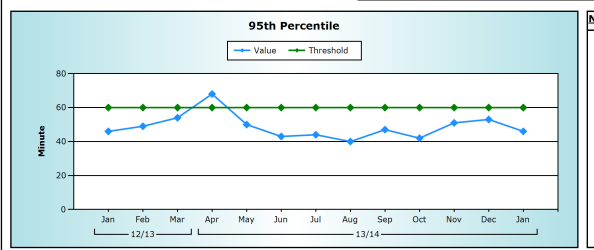
The time from arrival by 999 ambulance in EMERGENCY EYE CENTRE to a full initial assessment, which includes a pain score and an early warning score (Longest Wait)

Rate This Month

Compared to Last Month

Same

EMERGENCY EYE CENTRE Time from Arrival to Treatment

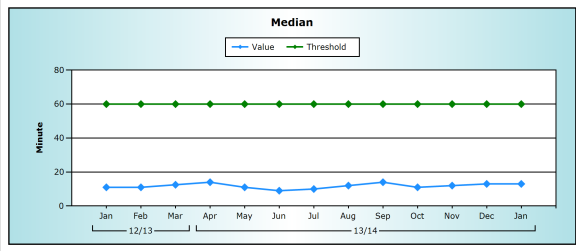


Narrative Description of Data

The time from arrival in EMERGENCY EYE CENTRE to when a patient is seen by a health professional to diagnose the problem and arrange or start definitive treatment (95th Percentile)

Rate This Month 46

Compared to Last Month



Narrative

The median time from arrival to treatment in the Emergency Eye Centre in January was 13 minutes.

Description of Data

The time from arrival in EMERGENCY EYE CENTRE to when a patient is seen by a health professional to diagnose the problem and arrange or start definitive treatment (Median)

Rate This Month 13

Compared to Last Month Same



— 13/14 **–**

Description of Data

The time from arrival in EMERGENCY EYE CENTRE to when a patient is seen by a health professional to diagnose the problem and arrange or start definitive treatment (Longest

Rate This Month 110

Compared to Last Month

Improved