

# Integrated Performance Report

Oct-23

Version: Final v.2



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# Introduction - 1

## Integrated Performance Report (IPR) development

The programme of work to develop and improve the content and format of the IPR continues. The aim of this work is to ensure that the IPR continues to improve in its provision of a meaningful context for the levels of performance being achieved across the organisation. A more structured and concise format gives a clearer and greater sense of assurance that areas of challenge are being identified and addressed efficiently and effectively, and that areas of good practice are being highlighted and learned from.

The development of the IPR is an iterative process which will continue over the course of 2023/24. The Performance Improvement & Management Service (PIMS) remain responsive to feedback received from colleagues, the Board and the public with regard to the evolution of the content and format of this report. Recent developments/amendments to the report include:

### • Key Performance Indicators (KPIs)

PIMS continue to work with the Care Group leads within Manx Care, and the DHSC to review the KPIs and operational metrics and standards that are currently being used to monitor and manage the organisation's performance. This is to ensure that they are aligned with the requirements of Manx Care's Operating Plan, the DHSC's Mandate to Manx Care and Single Oversight Framework (SOF) and the government's 'Our Island Plan'. Nominated leads within the Care Groups have been identified to be responsible for the delivery of each KPI. Where existing reporting does not cover all of the requirements, PIMS are working with the Business Intelligence (BI) team and service area leads to develop the required measurement and reporting mechanisms and processes.

### • Cancer Wait Time Standards

Manx Care have now transitioned to using the new version of the National Cancer Waiting Time Guidance (version 12.0) in terms of operational and performance management and reporting, and this month's IPR has been amended to reflect this.

## Notes regarding the format of the IPR

### • Red/Amber/Green (RAG) ratings for Reporting Month performance

The achieved performance against each KPI is colour coded to make it clearer whether or not the required standard has been achieved in the reporting month:



Achieved performance is equal to, or exceeds the required standard.



Achieved performance is 15% or less below the required standard.



Achieved performance is more than 15% below the required standard.

It should be noted that the RAG rating is only representative of the performance achieved in the current reporting month, and does not necessarily give the full picture in terms of an improving or worsening position. It should therefore be considered in conjunction with the Variation and Assurance indicators as described on the following page.

Only KPIs and metrics with an associated standard/threshold have been RAG rated.

### • Alignment to CQC recognised domains

The key performance metrics are categorised and aligned to the following CQC recognised domains:

Safe - are our service users protected from abuse and avoidable harm.

Effective - does our care, treatment and support achieve good outcomes, help service users to maintain quality of life and is based on the best available evidence.

Caring - do staff involve and treat service users with compassion, kindness, dignity and respect.

Responsive - services are organised so that they meet service user needs.

Well Led - the leadership, management and governance of the organisation make sure it's providing high-quality care that's based around service users' individual needs, that it encourages learning and innovation, and that it promotes an open and fair culture.

To ensure that the holistic view of a Service Area's performance is not lost, future iterations of the report will also include a Performance Summary for each Service Area.

### • Structured narrative

Supporting narratives for the performance indicators are structured in a consistent format. This sets out the detail of the issues and factors impacting on the performance, the planned remedial and mitigating actions that Manx Care is taking to address the issues, and the expected recovery timescales in which performance is expected to become compliant with the required standards (through the implementation of the remedial actions).

Issue -> Remedial Action -> Recovery Trajectory

# Introduction - 2

## Data Validation and Automation

It has been acknowledged that, in its current form, the compilation of the IPR (and the reporting of performance in general) is an extremely manual process, pulling together data from a variety of un-validated reports and data sources without clear definitions of the purpose and value of each Key Performance Indicator (KPI).

The BI team have been working to re-develop, automate and validate the KPI reporting through the construct of datasets. This is a large task and involves spending time in and working with every service area within the department. The plan of works to develop an automated dataset for each area has continued into 2023/24.

As each new dataset is developed, new reporting will replace the current reporting and eventually ManxCare will have a fully automated report. PIMS is working with the BI team to support the development of performance reporting in a format that aligns with the performance monitoring processes and requirements under the Performance & Accountability Framework. This currently involves an interim reporting process requiring some manual input until the BI team have automated all of the required datasets.

Each domain summary sheet includes a 'B.I. Status' indicator which indicates which KPIs / datasets are still collated manually (or the automated data is still being validated with the service area), those indicators that have been validated and automated and those indicators where the automation work or other issue means that the data is temporarily unavailable:

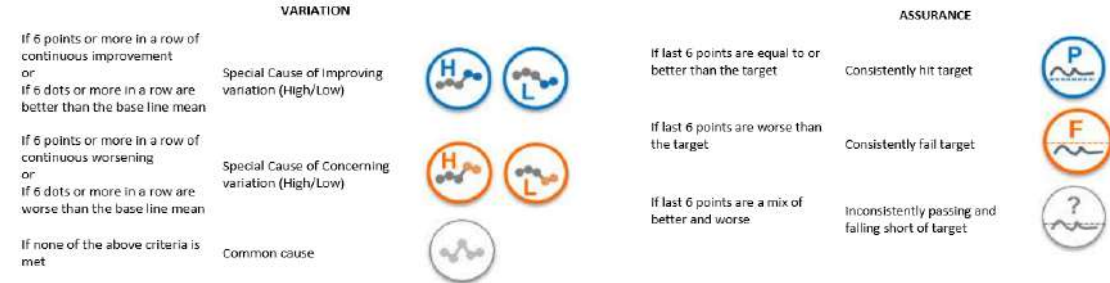
-  Data automated and validated.
-  Data collated manually or automated data still being validated by service area.
-  Data currently unavailable or validation in initial stages only

In this context 'Validation' means that the input, methodology/calculation and outputs for a given metric have been checked by both the Business Intelligence Team and Care Group leads and confirmed to be in accordance with the corresponding technical specification for that KPI. This is to ensure that the performance for that item is being measured and reported accurately. However, it is possible that unforeseen data quality issues may exist within the validated data. Manx Care has therefore implemented a Data Quality Working Group that will pro-actively look to identify and address any matters of quality or integrity within the data used for operational and reporting purposes.

## Statistical Process Control (SPC) Charts

The report uses Statistical Process Control (SPC) charts to enable greater analysis of trends and variation in performance. SPC charts are used to measure changes in data over time, and help to overcome the limitations of Red-Amber-Green (RAG ratings) through the use of statistics to identify patterns and anomalies to distinguish changes worth investigating (Extreme values) from normal and expected variations in monthly performance.

This ensures a consistent approach to assessing both Variation and Assurance for achieved performance:



The process for assigning the categories to each KPI is currently a manual one, but PIMS are currently working with the BI team to automate the process of generating the SPC charts and allocating the appropriate categories for Variation and Assurance.

## Benchmarking

In order to measure Manx Care's performance against recognised best practice and the performance of other peer organisations within Health and Social Care, some initial benchmarks have been added to a number of the KPIs and metrics within the report. This benchmarking will enable Manx Care to identify internal opportunities for improvement.

When making such comparisons, it is vital to ensure that the methodology used to calculate Manx Care's performance exactly matches that of the benchmarked performance to ensure that a like-for-like comparison is being made.

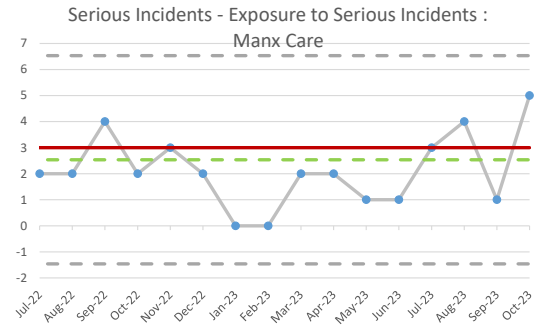
Therefore, the benchmarks included in this month's report should be treated as indicative only until such time as the alignment of the methodologies used has been reconciled and confirmed. Work to identify appropriate peer organisations and metrics to benchmark Manx Care's performance against is ongoing, and currently many of the benchmark figures within this report use Manx Care's 2022/23 performance as a baseline. Details of the benchmark methodologies applied for each KPI and metric can be found within the 'Assurance / Recovery Trajectory' section of the supporting performance narratives.

# Executive Summary

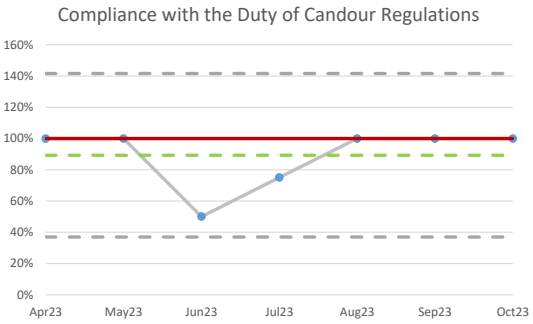
	Going Well	Cause for Concern
Safe	<ul style="list-style-type: none"> <li>• 27 consecutive months without a Never Event.</li> <li>• One Medication Error with Harm across Manx Care in October.</li> <li>• Numbers of Falls that resulted in Harm remain low and within the expected threshold.</li> <li>• Positive achievement against Safety Thermometer for Adults and Children.</li> <li>• Performance of VTE prophylaxis exceeded the threshold with 99%. VTE risk assessment within 12 hours continued to improve to 94.5% which is just below the 95% standard.</li> <li>• There were no cases of MRSA in October.</li> <li>• 100% of letters were sent in accordance with Duty of Candour Regulations.</li> <li>• Only one case of community associated CDI.</li> <li>• The Pressure ulcer incidences reported decreased to 11 over the period, 8 were category 2 (or equivalent) and 3 were Cat 3/unstageable.</li> </ul>	<ul style="list-style-type: none"> <li>• 5 incidents declared an SI at SIRG in July which were declassified at SIRG in October; However, the YTD total of 17 remains within target parameters.</li> <li>• 48-72 hr senior medical review of antibiotic prescription was 82% and remains below the 98% threshold.</li> <li>• There have been 8 cases of E.coli bacteraemia which were all community associated.</li> <li>• Harm Free Care Score for Maternity falls short of the target for the first time this year. However, given the very low number of patients (5) any safety issue would effectively push the score beneath the target.</li> </ul>
Effective	<ul style="list-style-type: none"> <li>• Continuous increase in the number of Theatre sessions delivered.</li> <li>• 97% of Learning from Death reviews were completed within timescale which exceeds the target for the ninth month in a row.</li> <li>• The Crisis Team performance has decreased, but is still meeting the 1 hour response time threshold for Emergency Department referrals.</li> <li>• Adult Social Care re-referral rates remain within expected levels.</li> <li>• The reported number of individuals receiving copies of their Wellbeing Partnership assessments in October was 100%.</li> <li>• 95.6% of Nutrition and Hydration 7 days compliance reported for October, achieving the threshold of 95%.</li> <li>• During October, 95.83% of MARFs were completed on time (23 out of 24).</li> </ul>	<ul style="list-style-type: none"> <li>• Access to surgical bed base continues to challenge theatre efficiency and utilisation.</li> <li>• Consultant anaesthetic staffing and theatre staffing position remains a challenge.</li> <li>• 88% of Looked After Children reviews were completed which was slightly below the standard. However the standard has been achieved in 5 out of the last 6 months.</li> </ul>
Caring	<ul style="list-style-type: none"> <li>• Manx Care has consistently met gender appropriate accommodation standards in the year to date.</li> <li>• MCALS is responding to a high proportion of queries within the same day (89%).</li> <li>• Service user satisfaction remained high for the tenth consecutive month: 91% of service users rated their experience as 'Very Good' or 'Good' using the Friends &amp; Family Test in month.</li> <li>• 29 complaints logged but remain below the expected threshold.</li> <li>• Overall Manx Care compliance of complaints acknowledged within 5 days in October was 100%.</li> </ul>	
Responsive	<ul style="list-style-type: none"> <li>• Cancer 28 Day performance in October was 75.3% achieving the expected 75% threshold.</li> <li>• Inpatient and Daycase waiting list numbers and waiting times remain at or below the baseline levels, primarily as a result of the Restoration &amp; Recovery activity for Orthopaedics, Ophthalmology and general surgical specialities.</li> <li>• The 6 hour Average Total Time in Emergency Department standard continues to be achieved.</li> <li>• A good performance was maintained in Ambulance service for Category 2 - 5 response times.</li> <li>• Mental Health caseloads remain within expected levels.</li> </ul>	<ul style="list-style-type: none"> <li>• Outpatient waiting list has slightly increased in November and remains above the baseline.</li> <li>• The ED Performance against the 4 hour standard has slightly increased in October but remains below the required target at 71%.</li> <li>• Emergency care demand remains high and the Emergency Department (ED) footprint does not meet the needs of the service (e.g. no CDU). Staffing has also impacted on KPI delivery but recruitment to all grades of doctor within ED and nurses is ongoing.</li> <li>• There were 48 12-Hour Trolley Waits, comparing to 67 in the previous month.</li> <li>• Category 1 performance worsened although the number of category 1 calls for the month was lower than average, allowing for more variation.</li> <li>• Access to routine diagnostics within 6 weeks and 26 weeks remains challenging due to increasing demand exceeding current capacity. However, additional diagnostic activity is being undertaken under the auspices of the restoration &amp; recovery programme.</li> <li>• There were 24 breaches of the 60 minute ambulance turnaround time in October (31 in September).</li> <li>• The ED reached the highest Operational Pressures Escalation Level (OPEL), Level 4, in October for 2 days.</li> </ul>
Well Led (People)	<ul style="list-style-type: none"> <li>• Manx Care staff across all specialisations continue to demonstrate their commitment to their GDPR responsibilities and engage well with the Information Governance team and their responsibilities to handling data safely and correctly.</li> <li>• Manx Care have had the pleasure of welcoming the interim Information Commissioner and staff to a meeting on site at Nobles Hospital. It was a very positive meeting and we look forward to working closely with the Commissioner and his office in the future.</li> <li>• The trend of reduced rates of sickness absence, compared to previous years, evidenced in the first quarter 23/24 has continued. October has seen an increase to 7%, but remains below the monthly average of 7.7% in the previous year. An executive level review of sickness absence cases has commenced in November '23 to ensure proactive management of absences by Care groups.</li> </ul>	<ul style="list-style-type: none"> <li>• There were 14 Data Breaches in October.</li> <li>• As reported previously, the number of Subject Access Requests and Freedom of Information Requests whilst varying from month to month still maintains an upward trend and meeting the deadlines to issue responses continues to be challenging. At the end of October there were 16 Subject Access Requests overdue for response which is a slight increase from September (12), however this represents a significant improvement against the beginning of the year. Staff continue to make every effort to meet their responsibilities in challenging circumstances.</li> <li>• Reported rates of Covid related absence remains low at 0.9% work-time lost in October, however this represents a slight increase from September's 0.4%.</li> </ul>
Well Led (Finance)		<ul style="list-style-type: none"> <li>• The operational result for September is an overspend of (£1.8m) with costs reducing by £0.9m compared to the previous month. The forecast includes £4.9m of cost which is expected to be approved from the DHSC reserve fund which would reduce this to (£25.2m).</li> <li>• YTD employee costs are (£2.8m) over budget.</li> </ul>

Safe Performance Summary

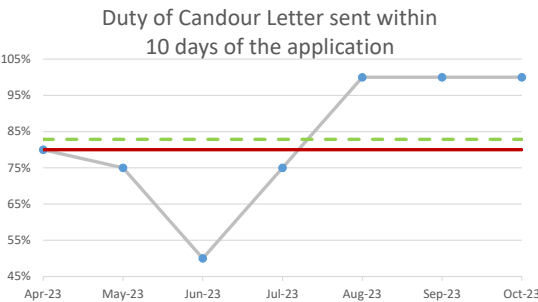
KPI ID	B.I. Status	KPI Description	Latest Date	R.A.G.	Value	Mean	YTD	Threshold	Variation	Assurance	KPI ID	B.I. Status	KPI Description	Latest Date	R.A.G.	Value	Mean	YTD	Threshold	Variation	Assurance
SA001		Exposure to Serious Incidents	Oct-23		5	2	17	< 36 PA			SA013		Harm Free Care Score (Safety Thermometer) - Adult	Oct-23		98%	97%	-	95%		
SA002		Duty of Candour Letter sent within 10 days of the application	Oct-23		100%	83%	-	80%			SA014		Harm Free Care Score (Safety Thermometer) - Maternity	Oct-23		89%	98%	-	95%		
SA018		Compliance with the Duty of Candour Regulations	Oct-23		100%	89%	-	100%			SA015		Harm Free Care Score (Safety Thermometer) - Children	Oct-23		100%	96%	-	95%		
SA003		% Eligible patients having VTE risk assessment within 12 hours of decision to admit	Oct-23		94.5%	89%	-	95%			SA016		Hand Hygiene Compliance	Oct-23		99%	98%	-	96%		
SA004		% Adult Patients (within general hospital) with VTE prophylaxis prescribed	Oct-23		99%	97%	-	95%			SA017		48-72 hr review of antibiotic prescription complete	Oct-23		82%	78%	-	>= 98%		
SA005		Never Events	Oct-23		0	0	0	0			SA019		Pressure Ulcers - Total incidence - Grade 2 and above	Oct-23		11	18	127	<= 17 (204 PA)		
SA006		Inpatient Health Service Falls (with Harm) per 1,000 occupied bed days reported on Datix	Oct-23		0.5	0.3	-	< 2													
SA007		Clostridium Difficile - Total number of acquired infections	Oct-23		1	3	20	< 30 PA													
SA008		MRSA - Total number of acquired infections	Oct-23		0	0	1	0													
SA009		E-Coli - Total number of acquired infections	Oct-23		8	7	50	< 72 PA													
SA010		No. confirmed cases of Klebsiella spp	Oct-23	-	0	1	10	-													
SA011		No. confirmed cases of Pseudomonas aeruginosa	Oct-23	-	0	0	3	-													
SA012		Exposure to medication incidents resulting in harm	Oct-23		1	0	3	< 25 PA													



Reporting Date	Performance	Op. plan #
Oct-23	5	QC1
<b>Threshold</b>	<b>YTD Mean</b>	<b>Benchmark</b>
< 36 PA	2	2
(Lower value represents better performance)		
-	<b>Variation Description</b>	
	Common cause	
-	<b>Assurance Description</b>	
	Inconsistently passing and falling short of target	



Reporting Date	Performance	Op. plan #
Oct-23	100.0%	QC112
<b>Threshold</b>	<b>YTD Mean</b>	<b>Benchmark</b>
100.0%	89.3%	89.3%
(Higher value represents better performance)		
+	<b>Variation Description</b>	
	Common cause	
+	<b>Assurance Description</b>	
	Inconsistently passing and falling short of target	



Reporting Date	Performance	Op. plan #
Oct-23	100.0%	QC112
<b>Threshold</b>	<b>YTD Mean</b>	<b>Benchmark</b>
80%	82.9%	82.86%
(Higher value represents better performance)		
+	<b>Variation Description</b>	
	Common cause	
+	<b>Assurance Description</b>	
	Inconsistently passing and falling short of target	

Issues / Performance Summary

**Serious Incidents:**  
Refer to month SI Report for QSE Committee for more detail. In summary, 5 SIs were declared during the month:

- Mental Health Services – missing person open to MHS found deceased at sea. Suspected suicide, inquest pending.
- ID&CS – declared an SI at SIRG on 24/10/23 relating to a Pathology incident in 2022.
- Delayed diagnosis of a patient in Primary Care (Kensington GP).
- Delayed treatment of a surgical patient referred as a 2WW due to incorrect address held on CareFlow.
- MIU and related to a missed fracture.

**Total number of incidents where DOC has not been assessed:**  
• 100% compliance. DoC assessment now a mandatory field on Datix.

**Number of times DoC assessed as applying within the month**  
DoC was applied to four of the five SIs.

**Number of times a letter was not sent within 10 days of applying DoC**  
Three letters were sent within three days. One involving Kensington Group Practice exceeded this timeframe.

Planned / Mitigation Actions

**Serious Incidents:**

- Continued reporting of all untoward incidents and review at SIRG meetings in accordance with embedded Incident Policy.

**Total number of incidents where DOC has not been assessed:**  
• None required.

**Number of times DoC assessed as applying within the month**  
DoC process initiated.

**Number of times a letter was not sent within 10 days of applying DoC**  
CQS Team to liaise with the PCN to reiterate the importance of adherence to DoC legislation.

Assurance / Recovery Trajectory

**Serious Incidents:**

- The organisation has a positive reporting culture and confidence can be taken from compliance with robust internal processes.

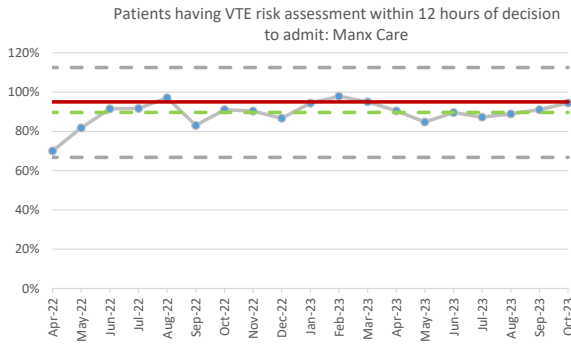
**Total number of incidents where DOC has not been assessed :**  
• Confident in compliant performance.

**Number of times DoC assessed as applying within the month**  
Confident in compliant performance.

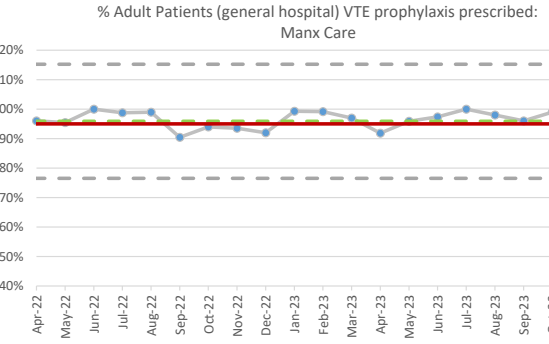
**Number of times a letter was not sent within 10 days of applying DoC**  
Confident in compliant performance where Manx Care are in direct control.

Note - Benchmarks are the Manx Care monthly averages for 2022/23.

**Safe Venous thromboembolism (VTE) Executive Lead Paul Moore Lead Paul Hurst; Sue Davis**



Reporting Date	Performance	Op. plan #
Oct-23	94.5%	QC113
Threshold	YTD Mean	Benchmark
95.0%	89.5%	89.2%
(Higher value represents better performance)		
+ Variation Description		
Common cause		
- Assurance Description		
Inconsistently passing and falling short of target		

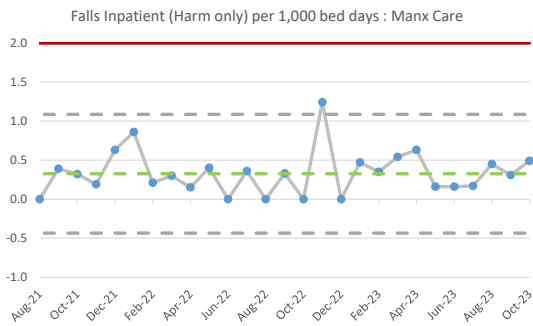


Reporting Date	Performance	Op. plan #
Oct-23	99.0%	QC114
Threshold	YTD Mean	Benchmark
95.0%	96.9%	96.2%
(Higher value represents better performance)		
+ Variation Description		
Common cause		
+ Assurance Description		
Inconsistently passing and falling short of target		

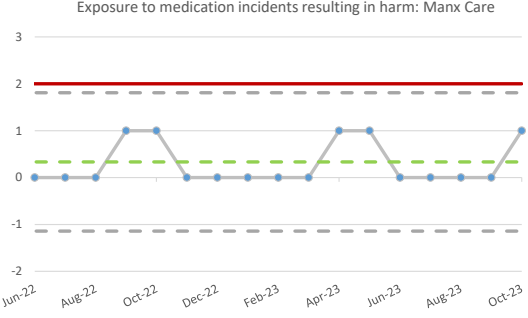
Issues / Performance Summary	Planned / Mitigation Actions	Assurance / Recovery Trajectory
<p><b>VTE risk assessment within 12 hours:</b></p> <ul style="list-style-type: none"> <li>94.5%, only just short of the target of 95%. YTD average is 89%, again below target.</li> </ul> <p><b>VTE Prophylaxis:</b></p> <ul style="list-style-type: none"> <li>Excellent performance identified - 99% reported for October, in excess of the target 95% and for the sixth consecutive month. YTD monthly average stands at 97%.</li> </ul>	<p><b>VTE risk assessment within 12 hours:</b></p> <ul style="list-style-type: none"> <li>Staff made aware to complete the assessment form on all in-patients.</li> </ul> <p><b>VTE Prophylaxis:</b></p> <ul style="list-style-type: none"> <li>Focus to remain on risk assessments.</li> </ul>	<p><b>VTE risk assessment within 12 hours:</b></p> <ul style="list-style-type: none"> <li>This target requires ongoing focus.</li> </ul> <p><b>VTE Prophylaxis:</b></p> <ul style="list-style-type: none"> <li>Confident performance in this area will be maintained.</li> </ul> <p>Note - Benchmarks are the Manx Care monthly averages for 2022/23.</p>



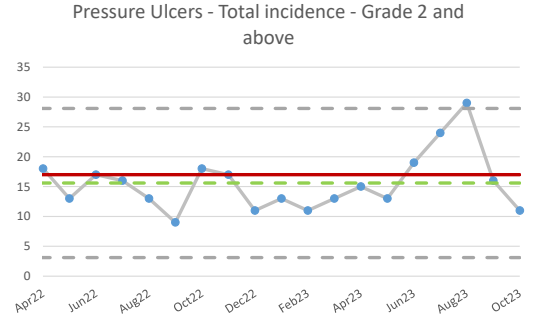
**Safe** Falls; Medication Errors **Executive Lead** Paul Moore **Lead** Paul Hurst; Sue Davis



Reporting Date	Performance	Op. plan #
Oct-23	0.5	QC4
Threshold	YTD Mean	Benchmark
< 2	0.3	0.3
(Lower value represents better performance)		
- Variation Description		
Common cause		
+ Assurance Description		
Consistently hit target		



Reporting Date	Performance	Op. plan #
Oct-23	1	
Threshold	YTD Mean	Benchmark
< 25 PA	0	0
(Lower value represents better performance)		
- Variation Description		
Common cause		
+ Assurance Description		
Consistently hit target		



Reporting Date	Performance	Op. plan #
Oct-23	11.0	QC4
Threshold	YTD Mean	Benchmark
<= 17 (204 PA)	18.1	14.1
(Lower value represents better performance)		
+ Variation Description		
Common cause		
+ Assurance Description		
Inconsistently passing and falling short of target		

**Issues / Performance Summary**

**Falls (with Harm):**

- 0.49 falls with harm per 1000 bed days which remains well below the benchmark as it has since this indicator started being monitored. The YTD mean stands at 0.5, again well below the threshold of <2.

**Medication Errors (with Harm):**

- One error with harm reported in IC&PCS, the first for 5 months. The incident involved insulin where a community patient self-administered the wrong dose of Novorapid shortly after being discharged from hospital and had to return to ED for monitoring. Incident being investigated by Ward 4 to establish any link to incorrect discharge information/TTOs.

**Pressure Ulcer incidence:**

20 PUs were reported across the services. However, using the corrected indicator the number on the dashboard is reduced to 11. This excludes those ulcers (9) that were present on admission, already reported elsewhere, or of category 1. Of the new or deteriorating ulcers, 8 were category 2 (or equivalent) and 3 were Cat 3/unstageable.

**Planned / Mitigation Actions**

**Falls (with Harm):**

- Close review of falls with harm is being undertaken to ensure that high quality risk assessment and robust mitigations are being put in place. ADON for Medicine & Urgent Care has been leading on a number of initiatives, including a new observation policy, a SOP comfort rounds and a review of the design of the frailty ward environment.

**Medication Errors (with Harm):**

- Exposure to harm from medication errors remains low. Continue high vigilance and monitoring to ensure continued low exposure.

**Pressure Ulcer incidence:**

Continued implementation of preventative measures and monitoring.

**Assurance / Recovery Trajectory**

**Falls (with Harm):**

- Performance in this area may continue to exceed the target; however mitigations mentioned above are expected have a positive impact in time.

**Medication Errors (with Harm):**

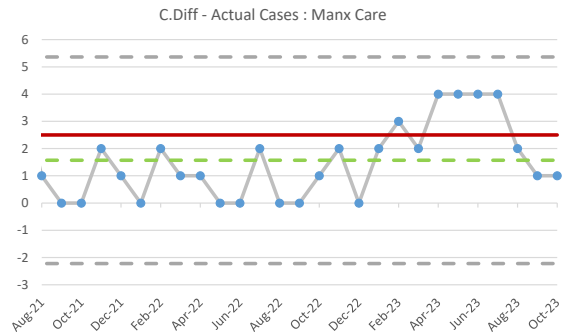
- Reasonable assurance that errors leading to harm will remain low, with just 3 incidents reported YTD.

**Pressure Ulcer incidence:**

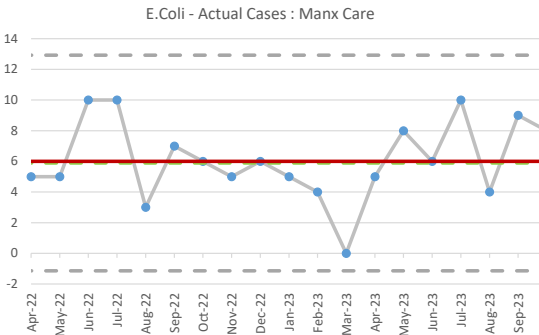
The overall number of PUs this month is a truer reflection following the changes implemented by the TVN and CQS Team to minimise duplicate reporting. This month's figures, therefore, will be used as a benchmark to measure subsequent performance. No safeguarding concerns were raised relating to community based PUs. No trends identified re: PU occurrence in clinical areas.

Note - Benchmarks are the Manx Care monthly averages for 2022/23.

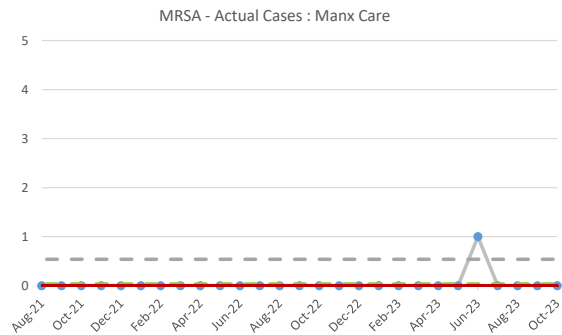
**Safe Infection Control Executive Lead Paul Moore Lead Paul Hurst; Sue Davis**



Reporting Date	Performance	Op. plan #
Oct-23	1	QC115
Threshold	YTD Mean	Benchmark
< 30 PA	3	1
(Lower value represents better performance)		
+ Variation Description		
Common cause		
+ Assurance Description		
Inconsistently passing and falling short of target		



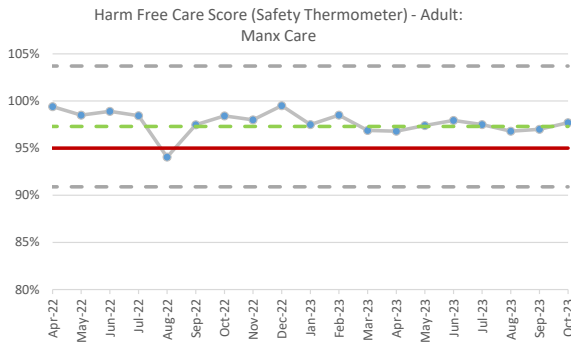
Reporting Date	Performance	Op. plan #
Oct-23	8	QC116
Threshold	YTD Mean	Benchmark
< 72 PA	7	6
(Lower value represents better performance)		
+ Variation Description		
Common cause		
- Assurance Description		
Inconsistently passing and falling short of target		



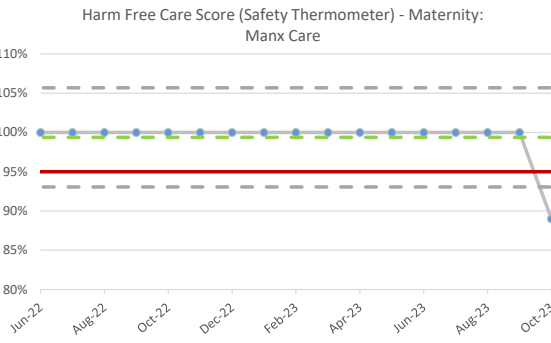
Reporting Date	Performance	Op. plan #
Oct-23	0	QC8
Threshold	YTD Mean	Benchmark
0	0	0
(Lower value represents better performance)		
+ Variation Description		
Common cause		
+ Assurance Description		
Inconsistently passing and falling short of target		

Issues / Performance Summary	Planned / Mitigation Actions	Assurance / Recovery Trajectory
<p><b>C.Diff:</b></p> <ul style="list-style-type: none"> <li>1 case community associated.</li> </ul> <p><b>E.Coli:</b></p> <ul style="list-style-type: none"> <li>8 cases reported; all community associated.</li> </ul> <p><b>MRSA:</b></p> <ul style="list-style-type: none"> <li>Zero cases reported</li> </ul> <p><b>Pseudomonas aeruginosa:</b></p> <ul style="list-style-type: none"> <li>Zero reported</li> </ul>	<p><b>C.Diff:</b></p> <ul style="list-style-type: none"> <li>CDI management action plan is closely monitored and is progressing. Planned education and activities will be delivered before the end of November.</li> </ul> <p><b>E.Coli:</b></p> <ul style="list-style-type: none"> <li>Sources include Biliary, UTI's, no long term catheters.</li> </ul> <p><b>MRSA:</b></p> <ul style="list-style-type: none"> <li>Not action required</li> </ul> <p><b>Pseudomonas aeruginosa:</b></p> <ul style="list-style-type: none"> <li>No action required.</li> </ul>	<p><b>C.Diff:</b></p> <ul style="list-style-type: none"> <li>The trajectory of CDI rates has reduced below monthly target levels. Continue monitoring.</li> </ul> <p><b>E.Coli:</b></p> <ul style="list-style-type: none"> <li>Confident that the number of cases does not exceed our counterparts in the UK.</li> </ul> <p><b>MRSA:</b></p> <ul style="list-style-type: none"> <li>Continue to monitor</li> </ul> <p><b>Pseudomonas aeruginosa:</b></p> <ul style="list-style-type: none"> <li>Continue with surveillance.</li> </ul> <p>Note - Benchmarks are the Manx Care monthly averages for 2022/23.</p>

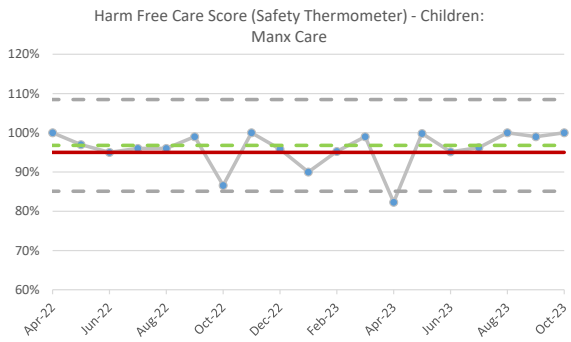
**Safe**    **Safety Thermometer**    **Executive Lead**    **Paul Moore**    **Lead**    **Paul Hurst; Sue Davis**



Reporting Date	Performance	Op. plan #
Oct-23	97.7%	QC119
Threshold	YTD Mean	Benchmark
95.0%	97.3%	98.0%
(Higher value represents better performance)		
+ Variation Description		
Common cause		
+ Assurance Description		
Consistently hit target		



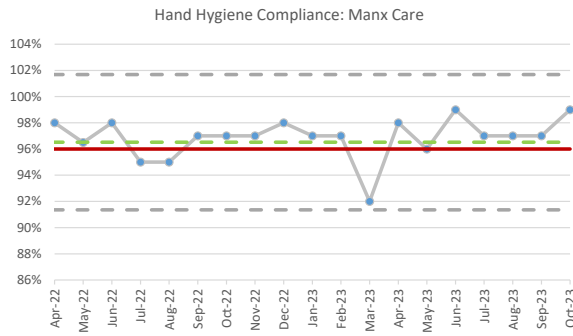
Reporting Date	Performance	Op. plan #
Oct-23	89.0%	QC120
Threshold	YTD Mean	Benchmark
95.0%	98.4%	100.0%
(Higher value represents better performance)		
- Variation Description		
Common cause		
- Assurance Description		
Inconsistently passing and falling short of target		



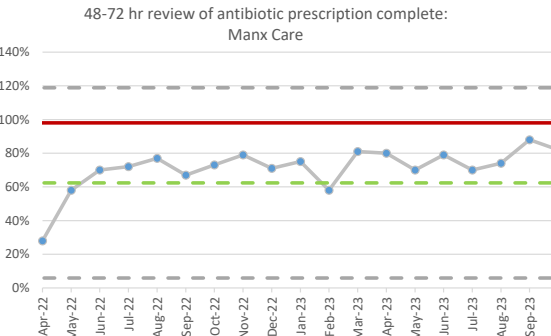
Reporting Date	Performance	Op. plan #
Oct-23	100.0%	QC121
Threshold	YTD Mean	Benchmark
95.0%	96.1%	95.8%
(Higher value represents better performance)		
+ Variation Description		
Common cause		
+ Assurance Description		
Inconsistently passing and falling short of target		

Issues / Performance Summary	Planned / Mitigation Actions	Assurance / Recovery Trajectory
<p><b>Adult:</b></p> <ul style="list-style-type: none"> <li>97.7% for month and 97% for TYD monthly average. This remains above the target for the whole of the reporting year.</li> </ul> <p><b>Maternity:</b></p> <ul style="list-style-type: none"> <li>The score of 89% falls short of the target of 95% for the first time this year. However, given the very low number of patients (5) any safety issue would effectively push the score beneath the target. This month there were 2 patients who each had a single safety issue recorded; one was due to maternal infection and the other a postpartum haemorrhage which are incidents that are expected to happen on occasion.</li> </ul> <p><b>Children:</b></p> <ul style="list-style-type: none"> <li>100% of Children were kept free from harm. Above target for sixth consecutive month. Monthly average YTD stands at 96%.</li> </ul>	<p><b>Adult:</b></p> <ul style="list-style-type: none"> <li>Continued and sustained high level of performance throughout the year for adult in patient general areas.</li> </ul> <p><b>Maternity:</b></p> <ul style="list-style-type: none"> <li>Staff are aware that these types of incidents can occur as a part of usual practice and will continue with activities to maintain compliance.</li> </ul> <p><b>Children:</b></p> <ul style="list-style-type: none"> <li>Continue with activities to maintain compliance.</li> </ul>	<p><b>Adult:</b></p> <ul style="list-style-type: none"> <li>High level of confidence that high levels of compliance will continue.</li> </ul> <p><b>Maternity:</b></p> <ul style="list-style-type: none"> <li>Anticipated that this will return to its usual performance target..</li> </ul> <p><b>Children:</b></p> <ul style="list-style-type: none"> <li>Performance exceeds target.</li> </ul> <p>Note - Benchmarks are the Manx Care monthly averages for 2022/23.</p>

**Safe** | **Hand Hygiene; Antibiotic Review** | **Executive Lead** | **Paul Moore** | **Lead** | **Paul Hurst; Sue Davis**



Reporting Date	Performance	Op. plan #
Oct-23	99.0%	QC112
<b>Threshold</b>	<b>YTD Mean</b>	<b>Benchmark</b>
96.0%	97.6%	96.5%
(Higher value represents better performance)		
<b>- Variation Description</b>		
Common cause		
<b>+ Assurance Description</b>		
Inconsistently passing and falling short of target		



Reporting Date	Performance	Op. plan #
Oct-23	82.0%	QC123
<b>Threshold</b>	<b>YTD Mean</b>	<b>Benchmark</b>
>= 98%	77.6%	67.4%
(Higher value represents better performance)		
<b>+ Variation Description</b>		
Special Cause of Improving variation (High)		
<b>- Assurance Description</b>		
Consistently fail target		

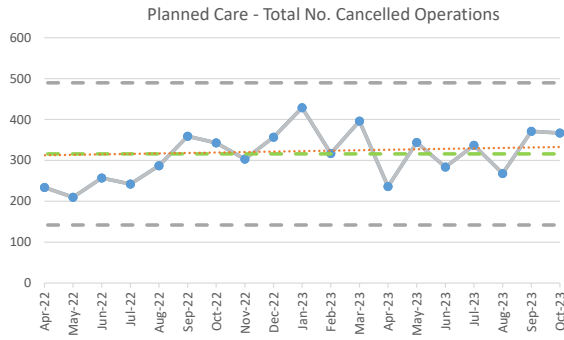
Issues / Performance Summary	Planned / Mitigation Actions	Assurance / Recovery Trajectory
<p><b>Hand Hygiene:</b></p> <ul style="list-style-type: none"> <li>99% for October, above target of 95% for 7th consecutive month.</li> </ul> <p><b>Review of Antibiotic Prescribing:</b></p> <ul style="list-style-type: none"> <li>82% down from 88%.</li> </ul>	<p><b>Hand Hygiene:</b></p> <p>IPCN's to check validity of results.</p> <p><b>Review of Antibiotic Prescribing:</b></p> <ul style="list-style-type: none"> <li>Continue to monitor.</li> </ul>	<p><b>Hand Hygiene:</b></p> <p>Continue to monitor.</p> <p><b>Review of Antibiotic Prescribing:</b></p> <ul style="list-style-type: none"> <li>AMS ward rounds – consultant microbiologist reviewing all prescriptions.</li> </ul> <p>Note - Benchmarks are the Manx Care monthly averages for 2022/23.</p>

Effective Performance Summary (page 1 of 2)

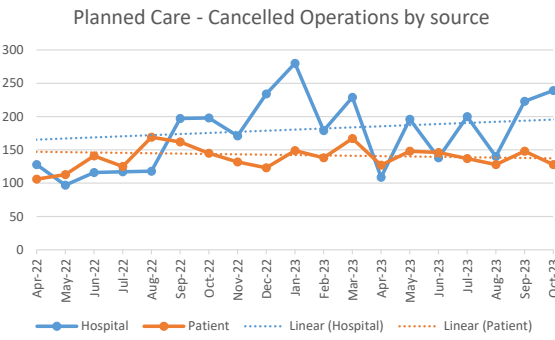
KPI ID	B.I. Status	KPI Description	Latest Date	R.A.G.	Value	Mean	YTD	Threshold	Variation	Assurance	KPI ID	B.I. Status	KPI Description	Latest Date	R.A.G.	Value	Mean	YTD	Threshold	Variation	Assurance
EF001		Planned Care - DNA Rate (Consultant Led outpatient appointments)	Oct-23		11%	12%	-	5% by Apr '24			EF065		MH - Number of patients aged 18-64 with a length of stay -> 60 days	Oct-23	-	0	2	13	-		-
EF067		Planned Care - DNA Rate - Hospital	Oct-23		9.4%	-	-	5%			EF066		MH - Number of patients aged 65+ with a length of stay -> 90 days	Oct-23	-	0	1	7	-		-
EF002		Planned Care - Total Number of Cancelled Operations	Oct-23		367	315	2207	-			EF013		MH - % service users discharged from MH inpatient to have follow up appointment	Oct-23		100.0%	99%	-	90%		
EF005		Length of Stay (LOS) - No. patients with LOS greater than 21 days	Oct-23	-	94	113	-	-			EF047		% Patients admitted to physical health wards requiring a Mental Health assessment, seen within 24 hours	Oct-23		100%	100%	-	75%		
EF050		Total Number of inpatient discharges-Nobles	Oct-23	-	928	917	6418	-			EF048		% Patients with a first episode of psychosis treated with a NICE recommended care package within two weeks of referral	Oct-23	-	-	80%	-	75%		
EF051		Total Number of inpatient discharges-RDCH	Oct-23	-	43	74	258	-			EF026		MH - Crisis Team one hour response to referral from ED	Oct-23		77%	91%	-	75%		
EF003		Theatres - Number of Cancelled Operations on Day	Oct-23		46	37	261	-			EF063		ASC - No. of referrals	Oct-23	-	91	75	524	-		-
EF004		Theatres - Theatre Utilisation	Oct-23		80%	77%	-	85%			EF015		ASC - % of Re-referrals	Oct-23		3%	3%	-	<15%		
EF006		Crude Mortality Rate	Oct-23	-	25	23	271	-			EF016		ASC - % of all Adult Community Care Assessments completed in Agreed Timescales	Oct-23		40%	34%	-	80%		
EF007		Total Hospital Deaths	Oct-23	-	30	23	279	-			EF017		ASC - % of individuals (or carers) receiving a copy of their Adult Community Care Assessment	Oct-23		100%	81%	-	100%		
EF024		Mortality - Hospitals LFD (Learning from Death reviews)	Oct-23		97%	96%	-	80%			EF052		Referrals to Adult Safeguarding Team	Oct-23	-	106	97	676	-		-
EF025		Nutrition and Hydration - complete at 7 days (Acute Hospitals and Mental Health)	Oct-23		96%	96%	-	95%			EF053		Adult Safeguarding Alert	Oct-23	-	60	58	405	-		-
EF008		ASC - West Wellbeing Contribution to reduction in ED attendance	Oct-23		7%	8%	-	-5%			EF054		Discharges from Adult Safeguarding Team	Oct-23	-	133	96	673	-		-
EF009		ASC - West Wellbeing Reduction in admission to hospital from locality	Oct-23		2%	-11%	-	-10%			EF055		Re-referrals to Adult Safeguarding Team	Oct-23	-	20	20	137	-		-
EF010		IPCC - % Dental contractors on target to meet UDA's	Oct-23		46%	-	-	96%			EF056		% MARFs Completed by Adult Safeguarding Team	Oct-23	-	96%	82%	-	-		-
EF011		MH - Average Length of Stay (LOS) in MH Acute Inpatient Service	Oct-23	-	8.0	35.1	-	-													
EF064		MH - Number of patients with a length of stay - 0 days	Oct-23	-	0	1	6	-													

Effective Performance Summary (page 2 of 2)

KPI ID	B.I. Status	KPI Description	Latest Date	R.A.G.	Value	Mean	YTD	Threshold	Variation	Assurance	KPI ID	B.I. Status	KPI Description	Latest Date	R.A.G.	Value	Mean	YTD	Threshold	Variation	Assurance
EF049		C&F - Number of referrals - Children & Families	Oct-23		141	142.1429	995	-			EF038		Maternity - % Of Women Smoking At Time Of Delivery	Oct-23		3%	7.2%	-	< 18%		
EF019		CFSC - % Complex Needs Reviews held on time	Oct-23		56%	64%	-	85%			EF039		Maternity - First Feed Breast Milk (Initiation Rate)	Oct-23		70%	68.1%	-	> 80%		
EF021		CFSC - % Total Initial Child Protection Conferences held on time	Oct-23		77%	77%	-	90%			EF040		Maternity - Breast Feeding Rate At Transfer Home	Oct-23		69%	-	-	-		
EF022		CFSC - % Child Protection Reviews held on time	Oct-23		80%	77%	-	90%			EF041		Maternity - Neonatal Mortality rate/1000	Oct-23		0	0	-	-		
EF023		CFSC - % Looked After Children reviews held on time	Oct-23		88%	95%	-	90%			EF059		W&C - Paediatrics - Total Admissions	Oct-23		162	132	662	-		
EF044		C&F - Children (of age) participating in, or contributing to, their Child Protection review	Oct-23		100%	85%	-	90%			EF060		W&C - NNU - Total number of Admissions	Oct-23		11	7	50	-		
EF045		C&F - Children (of age) participating in, or contributing to, their Looked After Child review	Oct-23		100%	99%	-	90%			EF061		W&C - NNU - Avg. Length of Stay	Oct-23		7	5	27	-		
EF046		C&F - Children (of age) participating in, or contributing to, their Complex Review	Oct-23		35%	46%	-	79%			EF062		W&C - NNU - Community follow up	Oct-23		0	3	24	-		
EF030		Maternity - Caesarean Deliveries (not Robson Classified)	Oct-23		35%	42.18%	-	-			EF068		Pharmacy - Total Prescriptions (No. of fees)	Aug-23		£137,200	£136,956	£684,778	-		
EF031		Maternity - Induction of Labour	Oct-23		25%	29.67%	-	< 30%			EF069		Pharmacy - Chargeable Prescriptions	Aug-23		£17,376	£17,881	£89,407	-		
EF032		Maternity - 3rd/4th Degree Tear Overall Rate	Oct-23		2%	0.57%	-	< 3.5%			EF070		Pharmacy - Total Exempt Item	Aug-23		£134,685	£134,991	£674,956	-		
EF033		Maternity - Obstetric Haemorrhage >1.5L	Oct-23		2%	0.57%	-	< 2.6%			EF071		Pharmacy - Chargeable Items	Aug-23		£17,224	£17,783	£88,917	-		
EF034		Maternity - Unplanned Term Admissions To NNU	Oct-23		73%	-	-	-			EF072		Pharmacy - Net cost	Aug-23		£1,401,718	£1,425,729	£7,128,647	-		
EF035		Maternity - Stillbirth Number / Rate	Oct-23		0	0.142857	1.0	<4.4/1000			EF073		Pharmacy - Charges Collected	Aug-23		£66,370	£68,679	£343,396	-		
EF036		Maternity - Unplanned Admission To ITU – Level 3 Care	Oct-23		0	-	-	-													
EF037		Maternity - % Smoking At Booking	Oct-23		7%	7.8%	-	-													



Reporting Date	Performance	Op. Plan #
Oct-23	367	QC157
Threshold	-	
YTD Mean	315	Benchmark
		311
(Lower value represents better performance)		
+ Variation Description		
Common cause		
Assurance Description		



Reporting Date	Performance	Op. Plan #
Oct-23	367	QC157
Threshold	-	
YTD Mean	315	Benchmark
		311
(Lower value represents better performance)		
+ Variation Description		
Common cause		
Assurance Description		

**Issues / Performance Summary**

**Cancelled Operations:**  
The number of cancelled operations in September was (367), it's 1.1% lower than last month, and 7% higher than October'22.

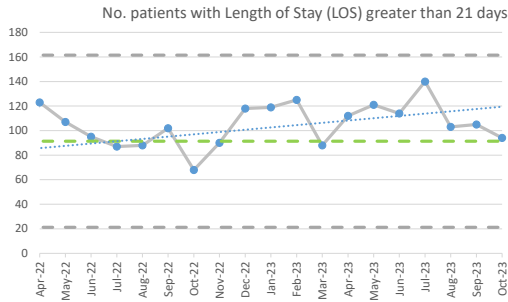
In September the split of cancellations sources was (239, 65.1%) for hospital, and (128, 34.9%) for patient.

**Planned / Mitigation Actions**

**Cancelled Operations:**  
The new Planned Care Dataset that is currently being developed by the Business Intelligence Team will enable more robust and detailed analysis of the factors contributing to cancellations. This will enable appropriate remedial actions to be identified and enacted.

**Assurance / Recovery Trajectory**

Note -  
Benchmarks are the Manx Care monthly average for 2022/23.

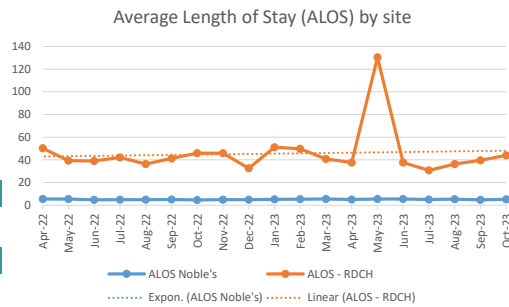


Reporting Date	Performance	Op. Plan #
Oct-23	94	QC10c
Threshold	YTD Mean	Benchmark
-	113	101

(Lower value represents better performance)

**Variation Description**  
Common cause

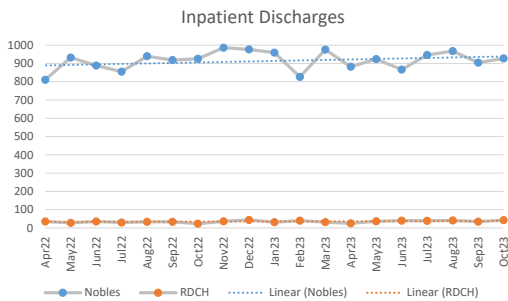
**Assurance Description**



Reporting Date	Performance	Op. Plan #
Oct-23	94	QC156
Threshold	YTD Mean	Benchmark
-	-	-

**Variation Description**

**Assurance Description**



Reporting Date	Performance	Op. Plan #
	Nobles 928	
	RDCH 43	
Threshold	YTD Mean	Benchmark
	Nobles 917	916
	RDCH 37	33

**Variation Description**

**Assurance Description**

**Issues / Performance Summary**

**Length of Stay:**

- The spike in average LOS for RDCH in May was due to a single patient with a very high length of stay being discharged.
- Staffing pressures, closures of ward 12, re-enablement delays and lack of availability of residential and nursing care beds have all contributed to longer lengths of stay.
- The acuity of patients being admitted has increased for some surgical patients driving longer lengths of stay in hospital.
- Access to surgical bed base continues to be a challenge - continuing high levels of medical patients (and their higher acuity) being admitted means that medical patients are having to be accommodated on surgical wards with a direct impact on number of elective surgical procedures that can be undertaken.
- Regularly have 30-50 medical outliers in surgical beds - which creates pressures on medical staffing establishments to review and care for the additional patients as not staffed with medics for these additional patients; staffed according to the number of medical wards.
- Ongoing problems successfully recruiting locum doctor cover for vacant posts and planned leave means that there has been a reduction in endoscopy and outpatient clinic capacity.

**Inpatient Discharges:**

Overall, discharge numbers continue on a slight upward trend, with discharges in October (971) slightly lower than October'22 (949). This demonstrates the consistent discharging of patients despite the challenges around patient flow.

**Planned / Mitigation Actions**

**Length of Stay:**

- Daily activity to ensure surgical patients discharged as soon as clinically appropriate to do so.
- Spot purchasing of community beds
- Implementation of enhanced recovery pathways under the Restoration & Recovery (R&R) programme.
- Increasing throughput through Day Procedures Suite by using it to start the perioperative surgical journey for the first patient on each operating list to facilitate starting the operating list on time plus reducing number of inpatient procedure where appropriate.
- Ward 12 is being used as an escalation ward when required - however there are challenges ensuring safe nursing staffing levels to allow the ward to open. Ward 12 is being staffed by Synaptik nursing teams as part of R & R for specific weeks - in these instances Synaptik nursing staff are able to accommodate a limited number of suitable surgical patients as part of escalation plan.

**Assurance / Recovery Trajectory**

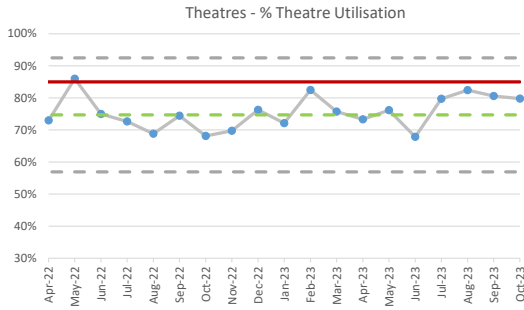
**Length of Stay:**

- Significant improvements in the reduction of length of stays for both R&R and BAU activity (e.g. orthopaedic hip & knee ALOS from 4.5 days down to 1.1 days) will deliver overall decreases in length of stay at both Noble's Hospital and Ramsey & District Cottage Hospital.
- Reduced LOS on the R&R pathway have allowed all patients to be accommodated on the 15 bed private patient ward (PPU).
- Active programme of advertising and recruiting to vacant doctors posts is underway to minimise and reduce locum doctor requirement.

Note - Benchmarks are the Manx Care monthly average for 2022/23.



**Effective Theatres Executive Lead Oliver Radford Lead James Watson**

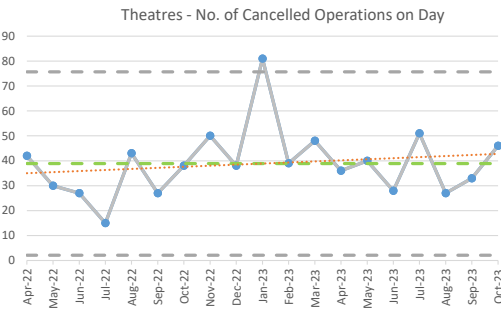


Reporting Date	Performance	Op. Plan #
Oct-23	79.8%	QC16
Threshold	85.0%	
YTD Mean	77.1%	Benchmark
		74.5%

(Higher value represents better performance)

Variation Description: Common cause

Assurance Description: Consistently fail target

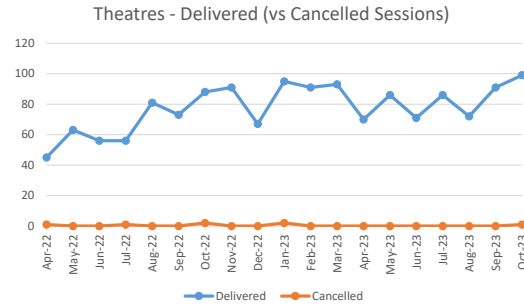


Reporting Date	Performance	Op. Plan #
Oct-23	46	QC15
Threshold	-	
YTD Mean	37	Benchmark
		40

(Lower value represents better performance)

Variation Description: Common cause

Assurance Description:

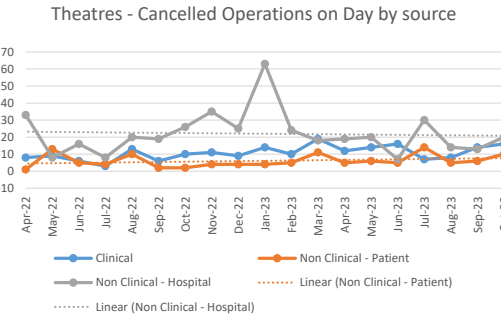


Reporting Date	Performance	Op. Plan #
Oct-23	99	
Threshold	-	
YTD Mean	82	Benchmark
		75

(Higher value represents better performance)

Variation Description: +

Assurance Description:



Reporting Date	Performance	Op. Plan #
Oct-23	-	QC15
Threshold	-	
YTD Mean	-	Benchmark
		-

(Lower value represents better performance)

Variation Description:

Assurance Description:

**Issues / Performance Summary**

**Theatre Utilisation:**

- The number of theatre sessions delivered in October was (99).
- September saw an increase in the number of cancelled operations on the day to 46. Most common reason was "Unfit for Surgery-Acute illness, Theatre Staff Unavailable, Operation Not Necessary, Operation Not Wanted and List Over-run".
- Access to surgical bed base continues to challenge theatre efficiency and utilisation which is resultant in late start to operating lists whilst beds are sourced for elective inpatients, on the day cancellation of patients or entire elective list cancellations. Ultimately these issues are increasing the surgical speciality waiting lists.
- Consultant anaesthetic staffing and theatre staffing position remains a challenge and will do so for some time. This will represent a significant cost pressure for the care group for the remainder of this financial year.
- A deep dive into the reasons behind the categories of Miscellaneous, Unfit for Surgery - Acute Illness and Operation not Necessary is being taken.

**Planned / Mitigation Actions**

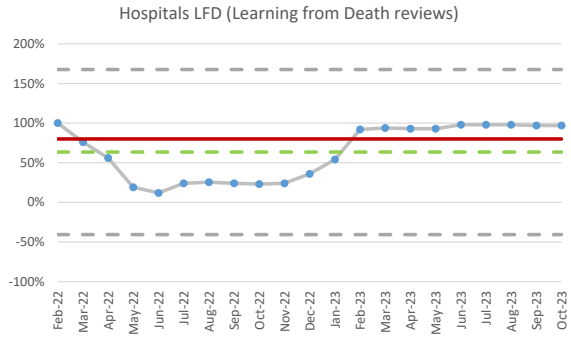
- Increasing throughput through Day Procedures Suite by using it to start the perioperative surgical journey for the first patient on each operating list to facilitate starting the operating list on time – surgical teams informed to Allocate first patient on the To Come In (TCI) list. BAU is being supported with Synaptik nursing teams on ward 12 where beds are ring fenced to designated specialities.
- Planning is progressing with regard to an admissions lounge where all surgical patients will be admitted, prepared for theatre and returned to a surgical ward post operatively. This will provide time for Bed Flow & Capacity team to source a bed without delaying the start to operating sessions, reduce the need to cancel and increase theatre efficiency & utilisation.
- Synaptik continues to support the Restoration & Recovery (R&R) waiting list initiatives for orthopaedic and general surgical specialities through the provision of theatre teams, surgeons & anaesthetists to undertake the surgical activity. Recruitment remains in progress for substantive and staff to sustain the BAU activity in 4 theatres, three successful Agent appointments have been made. The vacancy position is improving slightly with successful appointments being made.

**Assurance / Recovery Trajectory**

- Manx Care commenced a Theatre Improvement Programme in April 2021 with an initial visit in September 2021, where it was noted that there was evidence of good practice and adherence to the AFPP standards, but also areas where improvements could be made. The Association returned in September 2022, when it was found that all recommendations were met and they were pleased to recommend accreditation of Manx Care's theatres for two years - a peer review is planned to take place in September 2023 to ensure that standards continue to be met.
- The implementation of a surgical admissions lounge which is in the project stages.
- Synaptic support is anticipated to continue until March 2024 under Phase 2 of the R&R programme.
- Reinforced 48 Hour call out pathway with the rebooking of short notice cancellations into slots where patient has cancelled.
- Exploration of Red to Green Criteria led discharge and assertive in-reach.
- Care Group operational leads have undertaken a deep dive analysis of reasons/causes of hospital led cancellations on the day. Drop down box to be developed in Theatreman to capture reasons for " unfit for surgery - acute illness" Miscellaneous reasons can now be accessed through " Cancellation Patients by Speciality"

Note -  
Benchmarks are the Manx Care monthly average for 2022/23.

**Effective** **Mortality** **Executive Lead** **Marina Hudson** **Lead** **David Hedley; Alison Hool**



Reporting Date	Performance	Op. Plan #
Oct-23	97.0%	QC126

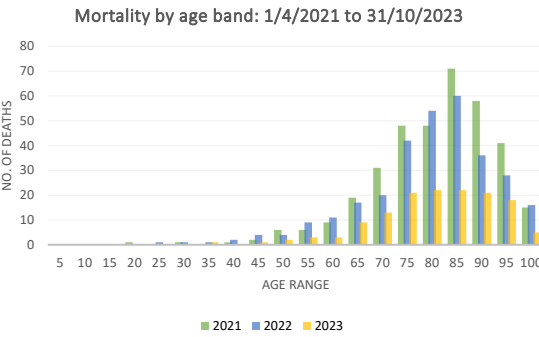
  

Threshold	YTD Mean	Benchmark
80.0%	96.3%	40.3%

(Higher value represents better performance)

**+ Variation Description**  
Special Cause of Improving variation (High)

**+ Assurance Description**  
Consistently hit target



Reporting Date	Performance	Op. Plan #
-	750 in Total	-

Threshold	YTD Mean	Benchmark
-	-	-

**+ Variation Description**

**- Assurance Description**

**Issues / Performance Summary**

**Hospitals LFD (Learning from Death) Reviews:**

- 97% reported. The target continues to be exceeded, as it has every month since February 2023.

**Planned / Mitigation Actions**

**Hospitals LFD (Learning from Death) Reviews:**

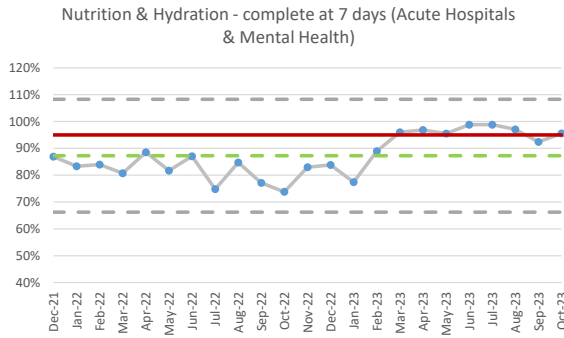
- The current approach appears successful.

**Assurance / Recovery Trajectory**

**Hospitals LFD (Learning from Death) Reviews:**

- There is reasonable confidence that the challenges experienced last reporting year have been overcome and significant progress has been made.

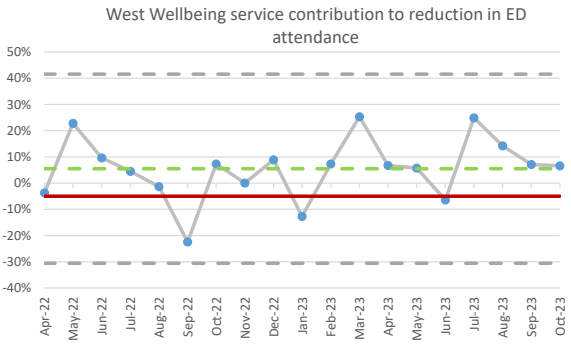
Note -  
Benchmarks are the Manx Care monthly average for 2022/23.



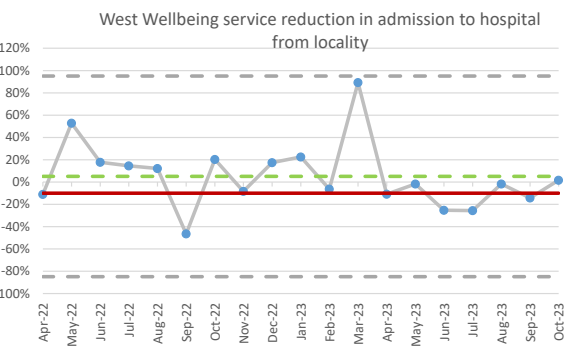
<b>Reporting Date</b>	<b>Performance</b>	<b>Op. Plan #</b>
Oct-23	95.6%	QC124
<b>Threshold</b>	<b>YTD Mean</b>	<b>Benchmark</b>
95.0%	96.4%	83.1%
(Higher value represents better performance)		
<b>+ Variation Description</b>		
Special Cause of Improving variation (High)		
<b>+ Assurance Description</b>		
Inconsistently passing and falling short of target		

Issues / Performance Summary	Planned / Mitigation Actions	Assurance / Recovery Trajectory
<p><b>Nutrition &amp; Hydration:</b></p> <ul style="list-style-type: none"> <li>95.6% compliance reported for October, achieving then target of 95%. The continued focus on this target has meant only one month has fallen below target since February 2023.</li> </ul>	<p><b>Nutrition &amp; Hydration:</b></p> <ul style="list-style-type: none"> <li>Missing assessments were brought to the attention of ward staff at the time of audit with several resolved at the time.</li> </ul>	<p><b>Nutrition &amp; Hydration:</b></p> <ul style="list-style-type: none"> <li>This will continue to be monitored and reported upon. Confident in positive performance.</li> </ul> <p>Note - Benchmarks are the Manx Care monthly averages for 2022/23.</p>

<b>Effective</b>	<b>Wellbeing Services</b>	<b>Executive Lead</b>	<b>Oliver Radford</b>	<b>Lead</b>	<b>Adrian Tomkinson</b>
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<b>Reporting Date</b>	<b>Performance</b>	<b>Op. Plan #</b>
Oct-23	6.6%	QC63
<b>Threshold</b>	<b>YTD Mean</b>	<b>Benchmark</b>
-5.0%	8.4%	3.8%
(Lower value represents better performance)		
+ <b>Variation Description</b>		
Common cause		
- <b>Assurance Description</b>		
Inconsistently passing and falling short of target		



<b>Reporting Date</b>	<b>Performance</b>	<b>Op. Plan #</b>
Oct-23	1.6%	QC64
<b>Threshold</b>	<b>YTD Mean</b>	<b>Benchmark</b>
-10.0%	-11.2%	14.6%
(Lower value represents better performance)		
- <b>Variation Description</b>		
Common cause		
- <b>Assurance Description</b>		
Inconsistently passing and falling short of target		

**Issues / Performance Summary**

**Wellbeing Services:**

- The goal of integrated care is to reduce reliance on ED in the long term. Attendance will naturally fluctuate throughout the year due to seasonal variation.
- Significant Covid impact where ED attendances artificially lower for that period, as people were discouraged from attending ED. Also an increase in admissions across the Isle of Man, as patients' conditions during that period were not being addressed in as timely a manner and have become more acute.
- Patients may be attending A&E due to capacity in community services, e.g. dementia patient unable to access Community Occupational Therapy services, falling and attending A&E.
- Concern re: metric with data collected on short term basis (6 months), and difficulty in evidencing the direct contribution of the service on ED and Hospital attendance as there are many factors contributing to the demand for those services that are outside the scope and control of the Wellbeing service.

**Planned / Mitigation Actions**

**Wellbeing Services:**

- The service is raising awareness regarding the impact the lack of capacity in community services has on ED.
- New frailty service identifying patients at an earlier stage.
- Targeting of nursing homes specifically for falls.

**Assurance / Recovery Trajectory**

**Wellbeing Services:**

- The service will look to refer more patients to third sector services, e.g. respite services as appropriate.
- Technical specification of these metrics have been reviewed. Will move to a 12 month timescale to ensure a more appropriate indication of the service's performance, and to better evidence the direct impact of the Wellbeing service on ED and hospital demand.
- The PIMS team are working with the Wellbeing leads to produce a schedule of alternative KPIs that better reflect and evaluate the performance and impact of the Wellbeing Partnerships.
- Impact of frailty service is being reviewed.

Note -  
Benchmarks are the Manx Care monthly averages for 2022/23.

Effective

Integrated Primary & Community Care (1 of 2)

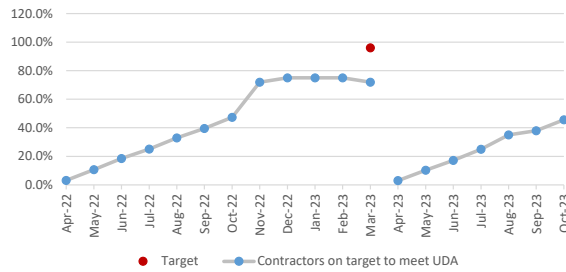
Executive Lead

Oliver Radford

Lead

Annamarie Cubbon

% Dental contractors on target to meet Units of Dental Activity (UDA's)



Reporting Date	Performance	Op. Plan #
Oct-23	45.6%	QC161

Threshold	YTD Mean	Benchmark
96.0%	-	-

(Higher value represents better performance)

+ Variation Description

- Assurance Description

Consistently fail target

Issues / Performance Summary

Dental Contractors:

- 1 contractor will return their contract to Manx Care as of the 30th November 2023. This will become a salaried practice as of 1st December work is underway to ensure the smooth transition of patient care.

Planned / Mitigation Actions

Dental Contractors:

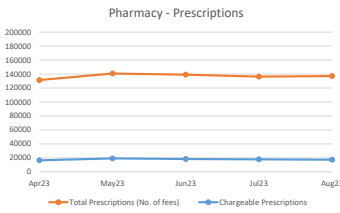
- The majority of contractors are on target of 30% deliver for mid-year. Mid-year reviews are currently being undertaken and up date will be provided following this.

Assurance / Recovery Trajectory

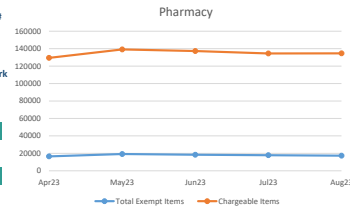
Dental Contractors:

- Contractors who are not on target to deliver their contract may have their contract reduced in year; any under-achievements above 96% will be paid back in full to Manx Care at year and a discussion will then be had with contractors in relation to reviewing their UDA target for the following financial year.

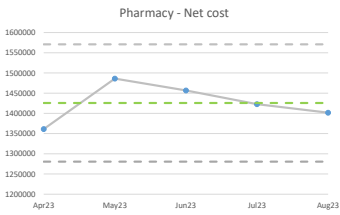
Note - Benchmarks are the Manx Care monthly averages for 2022/23.



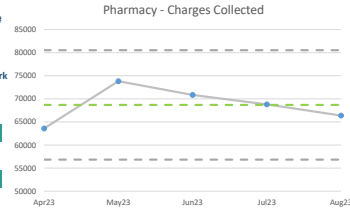
Reporting Date	Performance	Op. Plan #
Aug-23	-	-
Threshold	YTD Mean	Benchmark
Variation Description		
Assurance Description		



Reporting Date	Performance	Op. Plan #
Aug-23	-	-
Threshold	YTD Mean	Benchmark
Variation Description		
Assurance Description		



Reporting Date	Performance	Op. Plan #
Aug-23	£1,401,718	-
Threshold	YTD Mean	Benchmark
Variation Description Common cause		
Assurance Description		



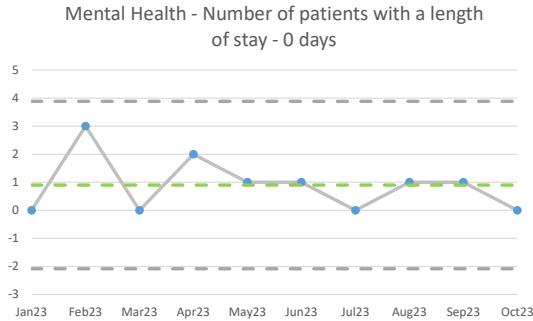
Reporting Date	Performance	Op. Plan #
Aug-23	£66,370	-
Threshold	YTD Mean	Benchmark
Variation Description Common cause		
Assurance Description		

Issues / Performance Summary

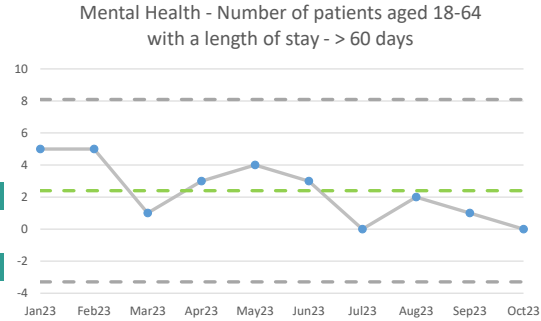
Planned / Mitigation Actions

Assurance / Recovery Trajectory

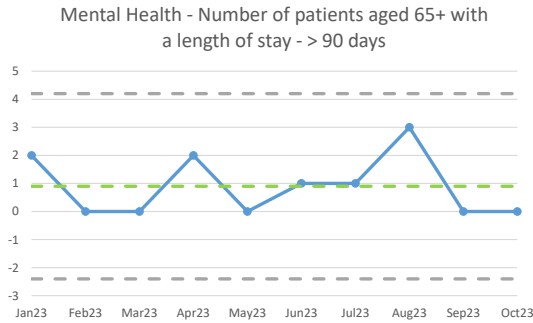
Effective	Mental Health (1 of 3)	Executive Lead	David Hamilton	Lead	Ross Bailey
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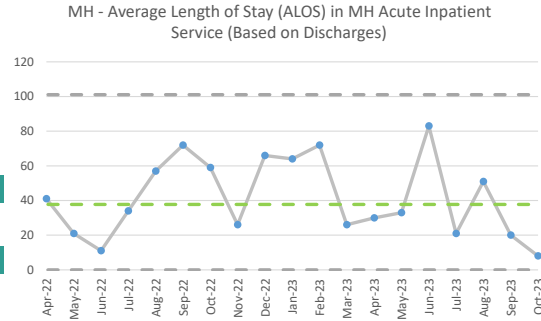
Reporting Date	Performance	Op. Plan #
Oct-23	0	QC87
Threshold	YTD Mean	Benchmark
-	1	1
+ Variation Description Common cause		
Assurance Description		



Reporting Date	Performance	Op. Plan #
Oct-23	0	QC88
Threshold	YTD Mean	Benchmark
-	2	4
+ Variation Description Common cause		
Assurance Description		



Reporting Date	Performance	Op. Plan #
Oct-23	0	QC89
Threshold	YTD Mean	Benchmark
-	1.0	0.7
+ Variation Description Common cause		
Assurance Description		



Reporting Date	Performance	Op. Plan #
Oct-23	8	QC158
Threshold	YTD Mean	Benchmark
-	35	46
+ Variation Description Common cause		
Assurance Description		

**Issues / Performance Summary**

**Average Length of Stay (ALOS):**

- ALOS for those discharged in October has decreased. The average length of stay for those discharged from Harbour Suite 8 days.
- For current inpatients, the ALOS has increased to a high for this reporting year and we will monitor to be assured individual patients are receiving appropriate treatment/care plans and for any barriers that might prevent this.

**NHSE recognised standard measures are as follows: \_**

Number of patients aged 18-64 with a length of stay - > 60 days; Oct = 0  
 Number of patients aged 65+ with a length of stay - > 90 days; Oct = 0

**Planned / Mitigation Actions**

Continue to monitor and report against recognised NHSE standards.

**Assurance / Recovery Trajectory**

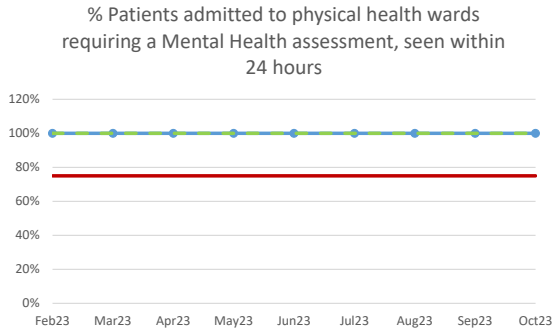
**Average Length of Stay (ALOS):**

- The service regularly monitor patients who are admitted and actively look to progress the most appropriate treatment/care plan on an individual basis.

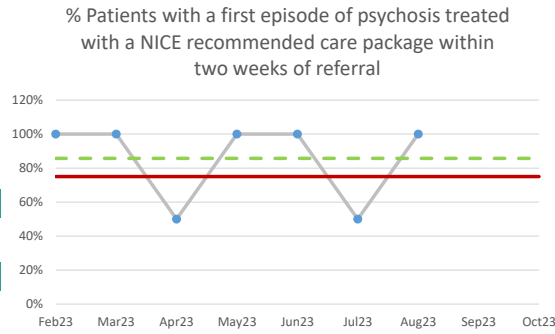
**Number of patients aged 18-64 with a length of stay - > 60 days**  
**Number of patients aged 65+ with a length of stay - > 90 days**  
 UK report this as a rate per 100,000 of the population at 8.0 (based on a rolling quarter). Our achievement against these metrics is higher than the UK for this calendar year to date.

Note -  
 Benchmarks are the Manx Care monthly averages for 2022/23.

<b>Effective</b>	<b>Mental Health (2 of 3)</b>	<b>Executive Lead</b>	<b>David Hamilton</b>	<b>Lead</b>	<b>Ross Bailey</b>
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<b>Reporting Date</b> Oct-23	<b>Performance</b> 100%	<b>Op. Plan #</b> QC69
<b>Threshold</b> 75%	<b>YTD Mean</b> 100%	<b>Benchmark</b> 100%
<b>+ Variation Description</b> Common cause		
<b>+ Assurance Description</b> Consistently hit target		



<b>Reporting Date</b> Oct-23	<b>Performance</b> -	<b>Op. Plan #</b> QC70
<b>Threshold</b> 75%	<b>YTD Mean</b> 80%	<b>Benchmark</b> 100%
<b>+ Variation Description</b> Common cause		
<b>+ Assurance Description</b> Inconsistently passing and falling short of target		

<b>Issues / Performance Summary</b>	<b>Planned / Mitigation Actions</b>	<b>Assurance / Recovery Trajectory</b>
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**Patients Admitted to Physical Health Wards:**  
All patients requiring a Mental Health Assessment have continued to receive them within 24 hours, Longest response time 1 hour 35 minutes.

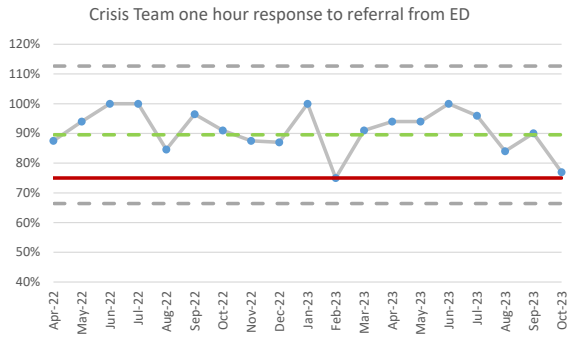
**First Episode of Psychosis Treated with NICE care package:**  
No referrals for first episode psychosis during September.

**First Episode of Psychosis Treated with NICE care package:**  
The existing mandate descriptor is inconsistent with NHS England measure of performance of early intervention in psychosis. IMHS are working with the performance management team to discuss the validity of this indicator in its current format and the potential move to a more appropriate alternative.

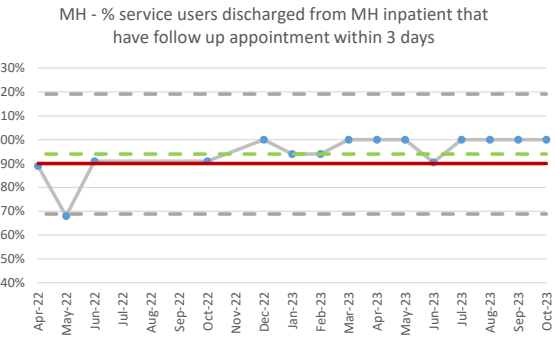
**Note -**  
Benchmarks are the Manx Care monthly averages for 2022/23.



Effective	Mental Health (3 of 3)	Executive Lead	David Hamilton	Lead	Ross Bailey
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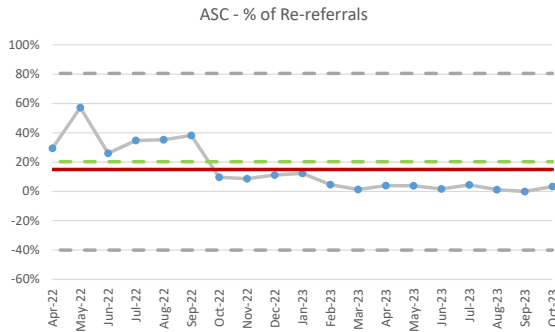
<b>Reporting Date</b>	Oct-23	<b>Performance</b>	77.0%	<b>Op. Plan #</b>	QC68
<b>Threshold</b>	75.0%	<b>YTD Mean</b>	90.7%	<b>Benchmark</b>	91.2%
(Higher value represents better performance)					
<b>Variation Description</b>	Common cause				
<b>Assurance Description</b>	Consistently hit target				



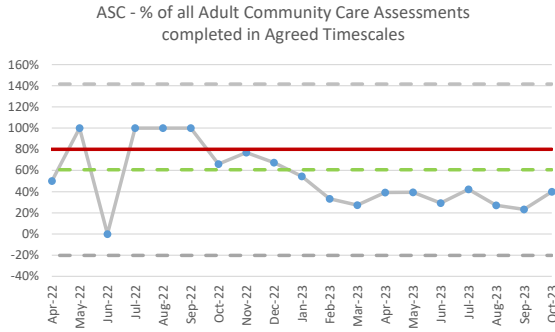
<b>Reporting Date</b>	Oct-23	<b>Performance</b>	100.0%	<b>Op. Plan #</b>	QC72
<b>Threshold</b>	90.0%	<b>YTD Mean</b>	98.6%	<b>Benchmark</b>	90.9%
(Higher value represents better performance)					
<b>Variation Description</b>	Common cause				
<b>Assurance Description</b>	Consistently hit target				

Issues / Performance Summary	Planned / Mitigation Actions	Assurance / Recovery Trajectory
<p><b>Crisis Team:</b></p> <ul style="list-style-type: none"> <li>Decrease in Target performance noted to 77% although this is still above the target of 75%, we have seen a decrease of 12% in performance this month. Increased workload and night time referrals (less staff available) have impacted on response times. Crisis team 24 hour response to referrals from other wards at Nobles hospital was 100%. The longest response time was 1 hour 35 minutes.</li> </ul> <p><b>3 Day follow up:</b></p> <ul style="list-style-type: none"> <li>Excellent results - 100% compliant; all 72 hour follows were completed within the time frame and documented within the patient record in RIO.</li> </ul>	<p><b>Crisis Team:</b></p> <p>To continue to monitor response times monthly.</p> <p><b>3 Day follow up:</b></p> <p>Reminders have been sent to operational managers as RiO documentation is note to not always be completed at the time of the event, meaning our dashboard may not reflect actual compliance.</p>	<p><b>Crisis Team:</b></p> <ul style="list-style-type: none"> <li>Target continues to be achieved monthly and service area is motivated to achieve 100% compliance.</li> </ul> <p><b>3 Day follow up:</b></p> <p>There is confidence that this target will be effectively maintained.</p> <p>Note - Benchmarks are the Manx Care monthly averages for 2022/23.</p>

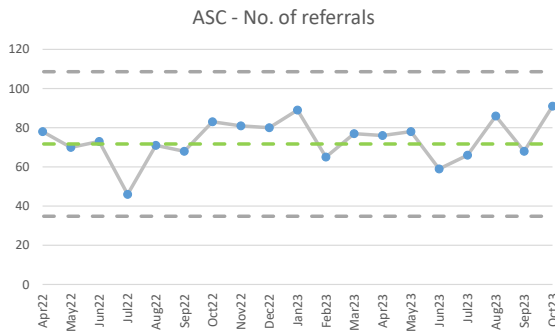
**Effective** **Adult Social Work** **Executive Lead** **David Hamilton** **Lead** **Michele Mountjoy**



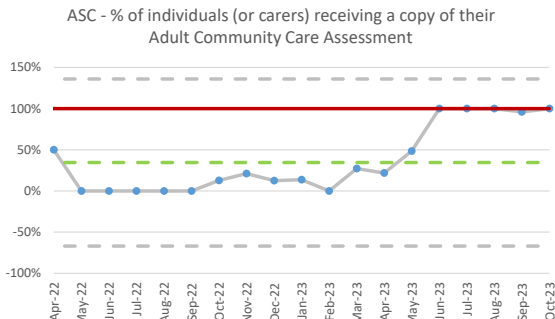
Reporting Date	Performance	Op. Plan #
Oct-23	3.3%	QC41
Threshold	YTD Mean	Benchmark
<15%	2.6%	22.4%
(Lower value represents better performance)		
- Variation Description		
Special Cause of Improving variation (Low)		
+ Assurance Description		
Consistently hit target		



Reporting Date	Performance	Op. Plan #
Oct-23	40.0%	QC44
Threshold	YTD Mean	Benchmark
80.0%	34.3%	64.6%
(Higher value represents better performance)		
+ Variation Description		
Special Cause of Concerning variation (Low)		
- Assurance Description		
Consistently fail target		

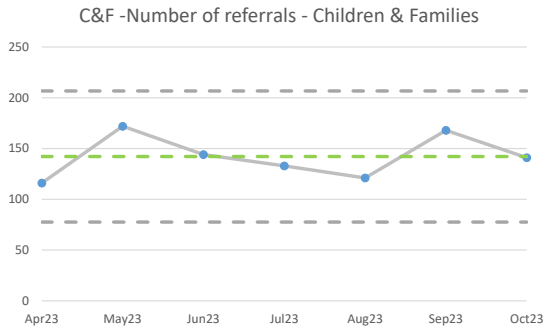


Reporting Date	Performance	Op. Plan #
Oct-23	91	QC40
Threshold	YTD Mean	Benchmark
-	75	73
- Variation Description		
Common cause		
+ Assurance Description		



Reporting Date	Performance	Op. Plan #
Oct-23	100.0%	QC45
Threshold	YTD Mean	Benchmark
100.0%	80.9%	11.4%
(Higher value represents better performance)		
+ Variation Description		
Common cause		
+ Assurance Description		
Inconsistently passing and falling short of target		

Issues / Performance Summary	Planned / Mitigation Actions	Assurance / Recovery Trajectory
<p><b>Referrals:</b> The number of new referrals received in October increased to 91</p> <p><b>Re-Referrals:</b></p> <ul style="list-style-type: none"> <li>We have significantly reduced our re-referral rate to 3.3% in October, which is slightly lower than the beginning of last quarter (4.5%).</li> </ul> <p><b>Assessments completed within Timescales:</b></p> <ul style="list-style-type: none"> <li>The completion of Wellbeing Partnership assessments in October remained below the required threshold. A number of these assessments are complex, particularly in respect of Learning Disabilities.</li> </ul> <p><b>Individuals receiving copy of Assessment:</b></p> <ul style="list-style-type: none"> <li>It is positive to note the return of the assessment sharing level to 100% during October.</li> </ul>	<p><b>Assessments completed within timescales:-</b> An issue with the dashboard pull-through has been identified, where the first referral date keeps being referred to as the starting point for any reassessments. This means that the dashboard is incorrectly showing some assessments taking months or even years, where a service user has been assessed and re-assessed over a long period of time.</p> <p>The focus of Adult Social Work in recent months has been to improve the rate of assessment sharing, which continues to be a positive area. Waiting list volumes have been reduced in recent months, particularly within the Older Peoples Community Team (a reduction of 90 down to approx. 25).</p> <p>There has been some sickness absence within Adult Social Work which has affected completion of assessments, a number of staff have recently been supported back to work. The completion of assessments in Learning Disabilities within 4 weeks isn't realistic due to the complexities and input of other professionals being required. Conversations have started around changing this metric to 6 weeks in the next financial year.</p>	<p><b>Assessments completed within Timescales:</b></p> <ul style="list-style-type: none"> <li>The data capture issue around assessments is still being worked through in conjunction with the BI Team. We are hoping to see a fix implemented and subsequent improvement in numbers by the December IPR. This will be influenced by the Learning Disabilities Team, who are seeing an increased caseload both in terms of numbers and complexity of client needs.</li> </ul> <p>Note - Benchmarks are the Manx Care monthly averages for 2022/23.</p>



<b>Reporting Date</b>	<b>Performance</b>	<b>Op. Plan #</b>
Oct-23	141	
<b>Threshold</b>	<b>YTD Mean</b>	<b>Benchmark</b>
-	142	142

**+** **Variation Description**  
Common cause

**Assurance Description**

<b>Issues / Performance Summary</b>	<b>Planned / Mitigation Actions</b>	<b>Assurance / Recovery Trajectory</b>
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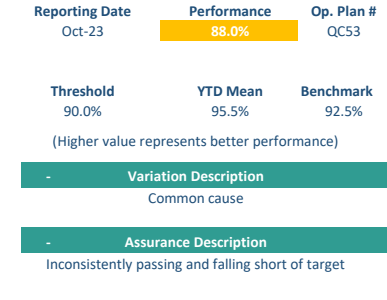
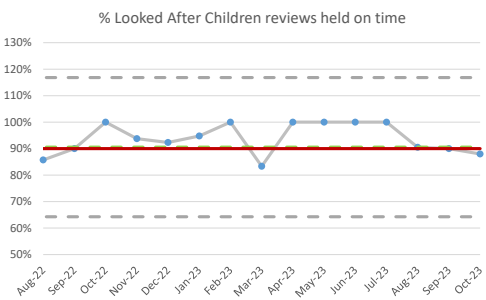
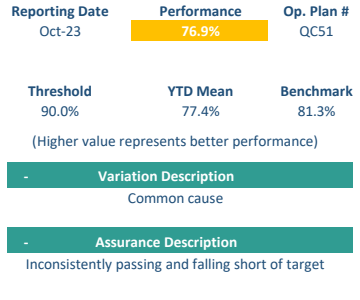
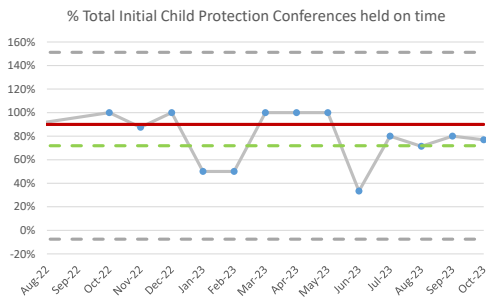
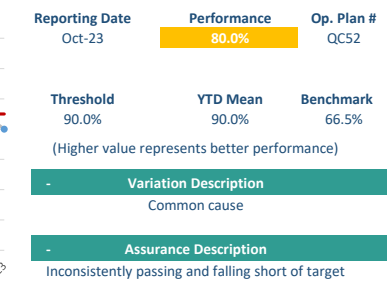
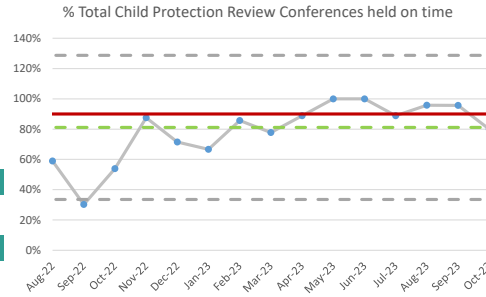
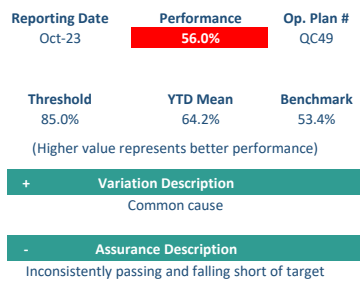
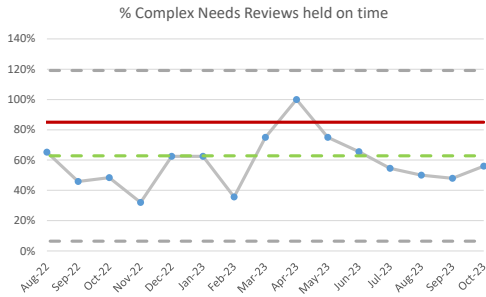
**Referrals:**  
Referral levels have remained fairly static over this reporting year.

**Planned / Mitigation Actions**

**Referrals:**  
Work is ongoing with the Business Intelligence Team to develop the underpinning data to enable the reporting of Re-Referral rates for the C&F Service in future months.

Note -  
Benchmarks are the Manx Care monthly averages for 2022/23.

**Effective** | **Social Work (Children & Families) 2 of 3** | **Executive Lead** | **David Hamilton** | **Lead** | **Julie Gibney**



**Issues / Performance Summary**

**Complex Needs Reviews held on time:**

- The Complex Needs Reviews are undertaken by the Children with Disabilities Team, the CWD has 107 children shared between 4 Social Workers. A watching brief is being kept on capacity generally within this team. These numbers mean that there are 98 children reviewed twice per year, creating 196 Reviews which need to be held within timescale and with the coordination of the Team Manager, the Social Worker, schools and the families themselves. This is often challenging as dates have to be manually altered, as CWCN meetings have to take place during term time. The CWD team are holding at least 200 reviews per annum between the 4 Social Workers, not including the network meetings are held between each review.

**Initial Child Protection Conferences held on time:**

- 13 meetings were due and 10 were held in time with 3 out of timescale
- Reasons for delayed meetings:  
Family Unavailable – 3

**Child Protection Review Conferences held on time:**

- 10 RCPC's were held and 8 were on time with 2 out of timescale
- Reasons for delayed meetings:  
Family Unavailable – 2

**Looked After Children reviews held on time:**

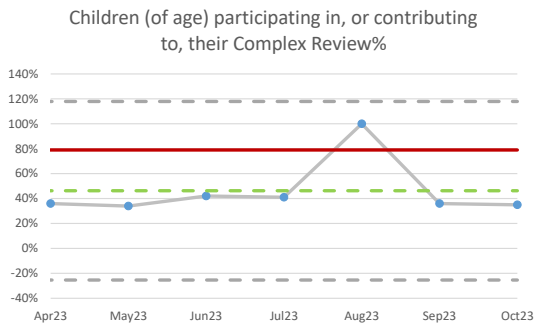
- 88% of reviews were held within the timescales in October.

**Planned / Mitigation Actions**

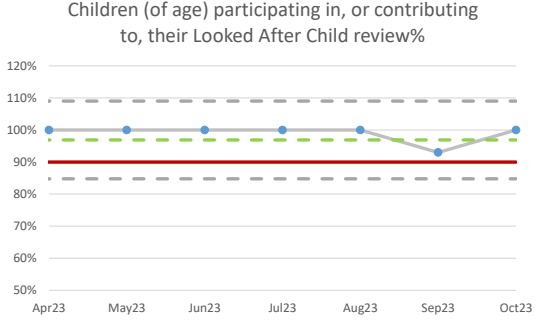
**Assurance / Recovery Trajectory**

Additional agency staff have recently been engaged in the CWD team as a mitigation to the whole workload of this team, additional administrative resourcing is also now in place.

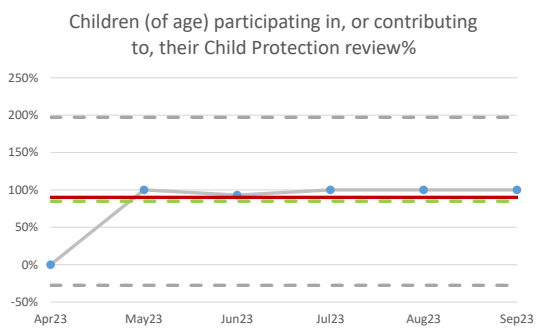
Note -  
Benchmarks are the Manx Care monthly averages for 2022/23.



Reporting Date	Performance	Op. Plan #
Oct-23	35%	
Threshold	YTD Mean	Benchmark
79%	46%	46%
(Higher value represents better performance)		
-	Variation Description	
	Common cause	
-	Assurance Description	
	Inconsistently passing and falling short of target	



Reporting Date	Performance	Op. Plan #
Oct-23	100%	
Threshold	YTD Mean	Benchmark
90%	99%	99%
(Higher value represents better performance)		
+	Variation Description	
	Common cause	
+	Assurance Description	
	Consistently hit target	



Reporting Date	Performance	Op. Plan #
Oct-23	100%	
Threshold	YTD Mean	Benchmark
90%	85%	85%
(Higher value represents better performance)		
+	Variation Description	
	Common cause	
+	Assurance Description	
	Inconsistently passing and falling short of target	

**Issues / Performance Summary**

Participation in conferences for Looked After Children has a designated worker to encourage and develop participation, and therefore this metric is usually high. There is no specific role to provide this in CWCN and work continues to develop participation in this area, especially in the CWD team.

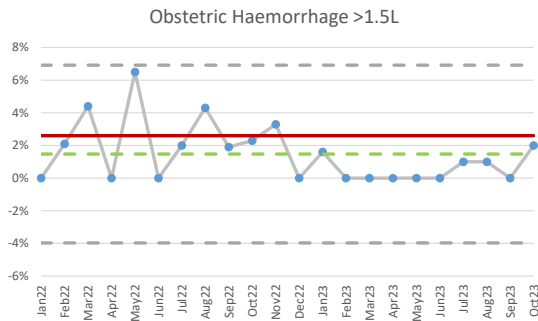
**Planned / Mitigation Actions**

Engagement by children is encouraged, however this does not guarantee engagement as there is choice by the children involved. 11 meetings were held out of timescale for a variety of reasons, which is contributing to this low number.

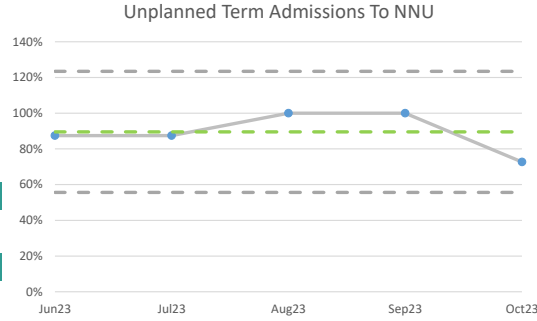
**Assurance / Recovery Trajectory**

Please see page 28 for supporting narrative.

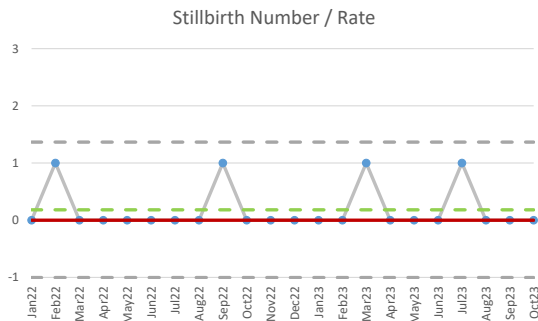
Note -  
Benchmarks are the Manx Care monthly averages for 2022/23.



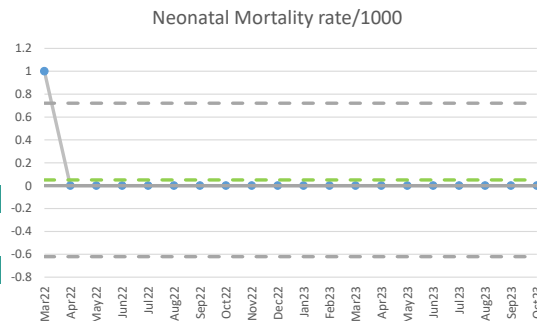
Reporting Date	Performance	Op. Plan #
Oct-23	2%	
Threshold	YTD Mean	Benchmark
< 2.6%	0.57%	1.8%
- Variation Description: Common cause		
+ Assurance Description: Consistently hit target		



Reporting Date	Performance	Op. Plan #
Oct-23	72.7%	
Threshold	YTD Mean	Benchmark
-	-	#DIV/0!
- Variation Description: Common cause		
Assurance Description		

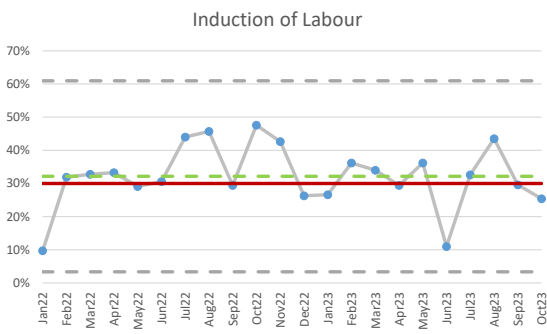


Reporting Date	Performance	Op. Plan #
Oct-23	0	
Threshold	YTD Mean	Benchmark
<4.4/1000	0	16.7%
+ Variation Description: Common cause		
+ Assurance Description: Inconsistently passing and falling short of target		

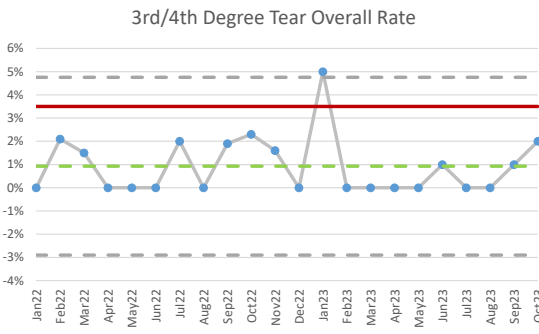


Reporting Date	Performance	Op. Plan #
Oct-23	0	
Threshold	YTD Mean	Benchmark
-	0	0.0%
+ Variation Description: Special Cause of Improving variation (Low)		
Assurance Description		

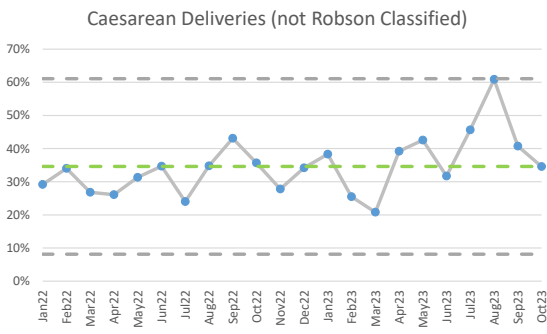
Issues / Performance Summary	Planned / Mitigation Actions	Assurance / Recovery Trajectory
<p><b>Obstetric haemorrhage &gt;1.5 litre:</b> Two obstetric haemorrhages; one of 1500mls and one of 2000mls but managed appropriately.</p> <p><b>Unplanned Term Admissions To NNU</b> 8 babies out of 11 admissions were above 37 weeks gestation (term), unplanned admissions.</p>		<p>Note - Benchmarks are the Manx Care monthly averages for 2022/23.</p>



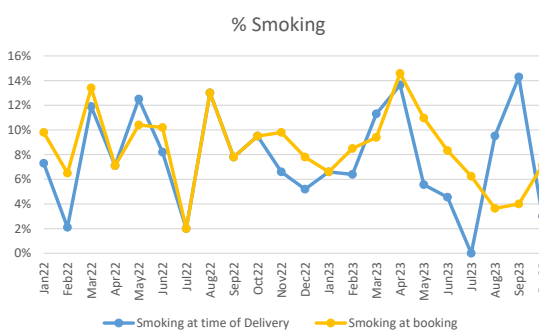
Reporting Date	Performance	Op. Plan #
Oct-23	25.4%	
Threshold	YTD Mean	Benchmark
< 30%	29.7%	30.2%
(Lower value represents better performance)		
+ Variation Description		
Common cause		
+ Assurance Description		
Inconsistently passing and falling short of target		



Reporting Date	Performance	Op. Plan #
Oct-23	2.0%	
Threshold	YTD Mean	Benchmark
< 3.5%	0.6%	1.1%
(Lower value represents better performance)		
- Variation Description		
Common cause		
Assurance Description		
Consistently hit target		



Reporting Date	Performance	Op. Plan #
Oct-23	34.6%	
Threshold	YTD Mean	Benchmark
-	42.2%	31.4%
(Lower value represents better performance)		
+ Variation Description		
Common cause		
Assurance Description		



Reporting Date	Performance	Op. Plan #
Oct-23	Booking 7.1% Delivery 3.0%	
Threshold	YTD Mean	Benchmark
-	-	-
(Lower value represents better performance)		
Variation Description		
Assurance Description		

**Issues / Performance Summary**

**Total caesarean deliveries:** for the month of August was 19 (34.6%). Caesarean section rates are no longer considered a KPI in England.

**Induction of labour:** 14 of births were as a result of induced labour. This figure is almost as October 2022 (20).

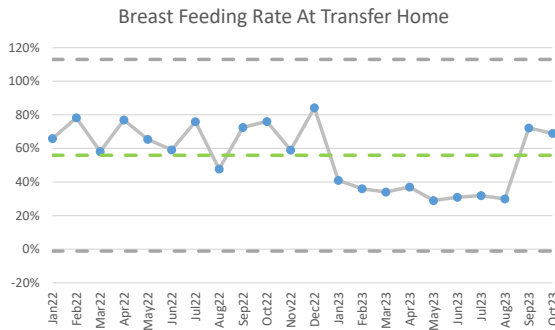
**Third and fourth degree tear rates:** One 3rd degree tear occurred during a pool birth and one occurred during a forceps delivery.

**Smoking at booking and delivery:** All women are asked regarding their smoking status and receive carbon monoxide testing at the booking appointment. Women who smoke are offered smoking cessation support. 3.0% of women were smoking at the time of delivery compared to 14.2% last month.

**Planned / Mitigation Actions**

**Assurance / Recovery Trajectory**

Note - Benchmarks are the Manx Care monthly averages for 2022/23.



Reporting Date	Performance	Op. Plan #
Oct-23	69.0%	

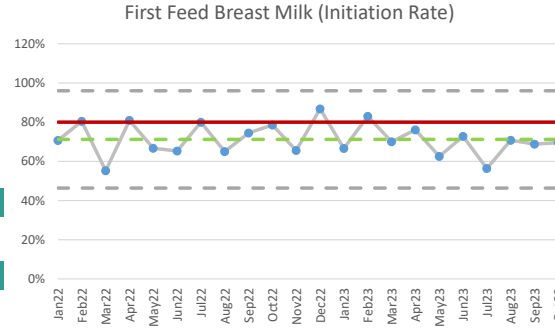
  

Threshold	YTD Mean	Benchmark
-	-	60.7%

(Higher value represents better performance)

- Variation Description  
Common cause

Assurance Description



Reporting Date	Performance	Op. Plan #
Oct-23	69.6%	

Threshold	YTD Mean	Benchmark
> 80%	68.1%	73.6%

(Higher value represents better performance)

+ Variation Description  
Common cause

- Assurance Description  
Consistently fail target

**Issues / Performance Summary**

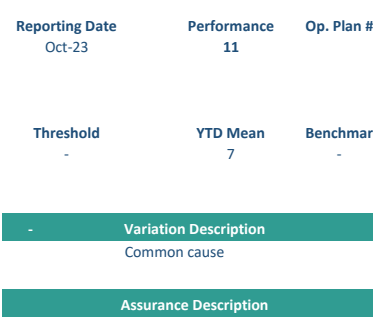
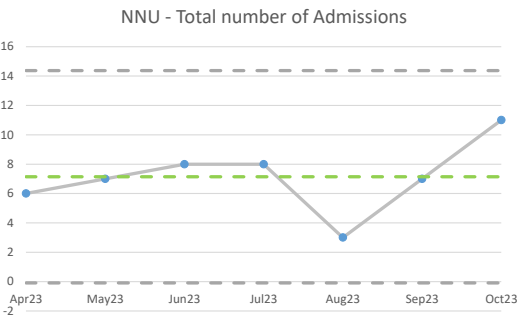
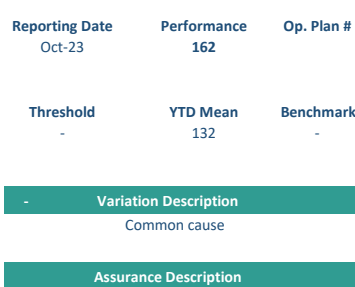
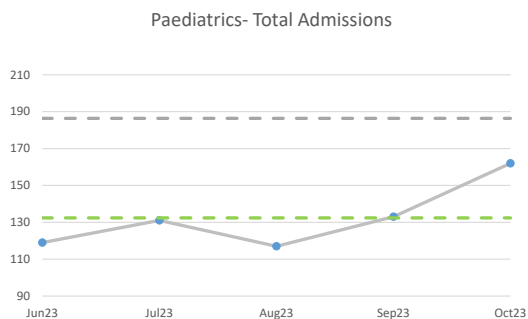
**First Feed Breast Milk (Initiation Rate):**  
69.6% of babies received breastmilk as their first feed, this was slightly lower than last October which recorded 80% of babies received breastmilk as their first feed. We will continue to support women to feed their babies in the best way for both the baby and the family. The Midwives remain committed to establishing breast feeding for those women who wish to and the infant feeding team have a daily presence on the Maternity unit.

**Planned / Mitigation Actions**

**Assurance / Recovery Trajectory**

Note -  
Benchmarks are the Manx Care monthly averages for 2022/23.





**Issues / Performance Summary**

In October 2023 the Neonatal Unit admitted 11 Babies and discharged 4 babies.

- 8 babies were above 37 weeks gestation (term), unplanned admissions.
- 1 baby was admitted following preterm delivery at 33/40 requiring NCPAP for 3/7
- 2 babies were repatriated for ongoing care ( 1 x preterm, 1 x term baby)
- All babies were admitted from the postnatal ward were between 3.25 hrs and 17hrs of age.
- Babies from theatre/delivery ward were admitted 13-30 minutes of age.
- 7 x babies were admitted with respiratory symptoms requiring monitoring, antibiotic therapy/iv fluids/ supplemental oxygen.
- 1 x baby scheduled for delivery in tertiary centre, due to diagnosis, but born on the Island preterm @ 34/40, requiring intensive care and time critical transfer out of hours with local transfer team to UK.
- 1 x preterm admitted requiring NCPAP.
- Staffing stretched with 2WTE sickness. Staff working extra hours to fill gaps.
- Band 6 neonatal nurse interview successful, going through HR process.

**Planned / Mitigation Actions**

- The Neonatal Unit is ready to admit any sick/preterm neonate, when capacity allows.
- Regular communication between maternity and Neonatal Unit when capacity is a concern, with daily or more frequent huddles to plan/mitigate.
- Northwest neonatal Network aware of capacity issues, offering support & advice. Embrace available to support transfer process when necessary.
- Neonatal nurse transfer team now increased to two trained staff. An on call rota is managed to enable that a nurse is available as often as possible during the hours of 07.45- 20.15hrs. All transfers outside these hours are managed on a case by case basis.
- The Neonatal Unit nursing team take part in the on call rota to provide support at high acuity times, although this isn't consistently filled due to reduced staffing levels ( staff already doing extras as well as on calls).

**Assurance / Recovery Trajectory**

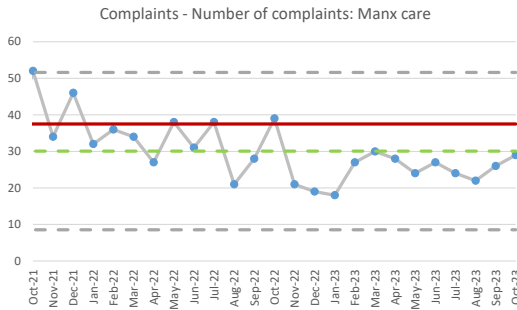
All neonates will be cared for with the appropriate level of care as soon as practicable, and transferred to a Level 3 center as soon as possible if required for ongoing care.

Note -  
Benchmarks are the Manx Care monthly averages for 2022/23.

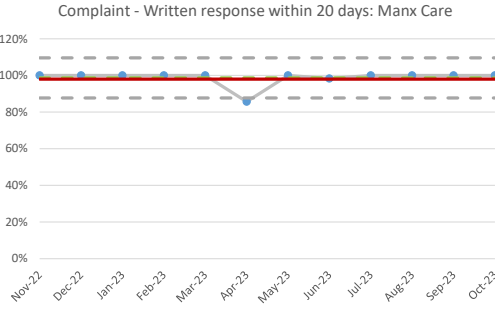
### Caring Performance Summary

KPI ID	B.I. Status	KPI Description	Latest Date	R.A.G.	Value	Mean	YTD	Threshold	Variation	Assurance	KPI ID	B.I. Status	KPI Description	Latest Date	R.A.G.	Value	Mean	YTD	Threshold	Variation	Assurance
CA001		Mixed Sex Accommodation - No. of Breaches	Oct-23		0	0	0	0			CA012		FFT - How was your experience? No. of responses	Oct-23	-	1,682	1,247	8,726	-		
CA002		Complaints - Total number of complaints received	Oct-23		29	26	180	<= 450 PA			CA013		FFT - Experience was Very Good or Good	Oct-23		91%	89%	-	80%		
CA007		Complaint acknowledged within 5 working days	Oct-23		100%	98%	-	98%			CA014		FFT - Experience was neither Good or Poor	Oct-23		4%	4%	-	10%		
CA008		Written response to complaint within 20 days	Oct-23		100%	98%	-	98%			CA015		FFT - Experience was Poor or Very Poor	Oct-23		5%	7%	-	<10%		
CA010		No. complaints exceeding 6 months	Oct-23		0	0	0	0			CA016		Manx Care Advice and Liaison Service contacts	Oct-23	-	704	624	4,371	-		
CA011		No. complaints referred to HSCOB	Oct-23	-	4	2	16	-			CA017		Manx Care Advice and Liaison Service same day response	Oct-23		89.0%	89.6%	-	80%		

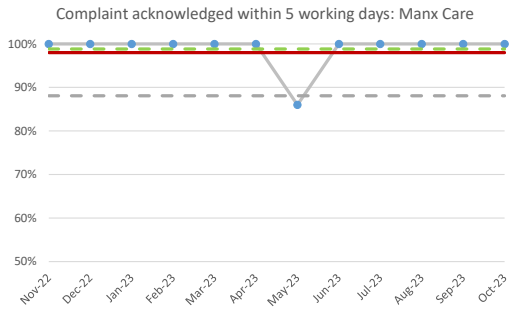
**Caring**   **Complaints**   **Executive Lead**   **Paul Moore**   **Lead**   **Paul Hurst; Sue Davis**



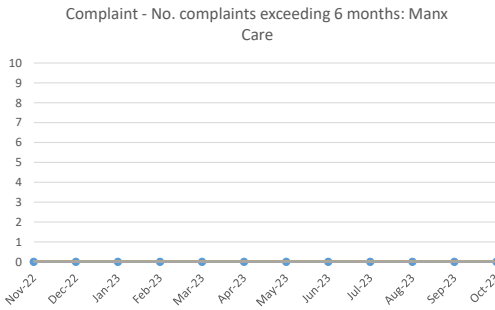
Reporting Date	Performance	Op. plan #
Oct-23	29	L7
Threshold	<= 450 PA	
YTD Mean	26	Benchmark 28
(Lower value represents better performance)		
- Variation Description: Special Cause of Improving variation (Low)		
+ Assurance Description: Consistently hit target		



Reporting Date	Performance	Op. plan #
Oct-23	100.0%	L8
Threshold	98.0%	
YTD Mean	97.7%	Benchmark -
(Higher value represents better performance)		
+ Variation Description: Common cause		
+ Assurance Description: Consistently hit target		



Reporting Date	Performance	Op. plan #
Oct-23	100.0%	L8
Threshold	98%	
YTD Mean	98.0%	Benchmark -
(Higher value represents better performance)		
+ Variation Description: Common cause		
+ Assurance Description: Inconsistently passing and falling short of target		

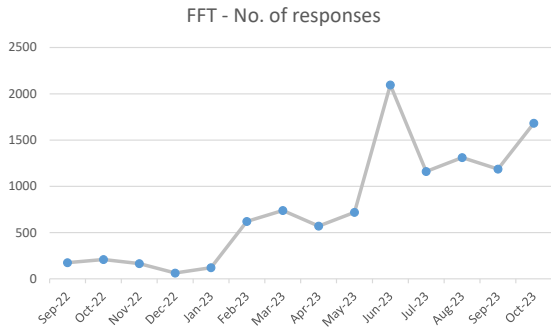


Reporting Date	Performance	Op. plan #
Oct-23	0	L8
Threshold	0	
YTD Mean	0	Benchmark -
(Lower value represents better performance)		
+ Variation Description: Common cause		
+ Assurance Description: Consistently hit target		

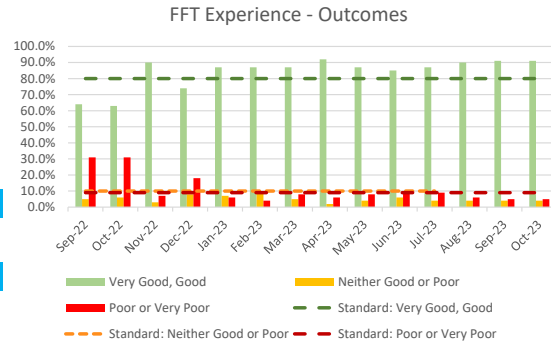
Issues / Performance Summary
<b>Number of Complaints:</b>
• 28 received in October which is similar to previous months
<b>Acknowledged within 5 Days:</b>
• 100% compliance.
<b>Written Response within 20 days:</b>
• 100% compliance demonstrated in October and for 4 consecutive months.
<b>No. Complaints Exceeding 6 Months:</b>
• Zero recorded.
<b>No. complaints referred to HSCOB:</b>
• 4 complaints were referred to HSCOB for independent review.

Planned / Mitigation Actions
<b>Number of Complaints:</b>
• MCALS continues to help keep the numbers to a manageable level.
<b>Acknowledged within 5 Days:</b>
• Continue to monitor closely.
<b>Written Response within 20 days:</b>
• Continue to monitor closely.
<b>No. Complaints Exceeding 6 Months:</b>
• Continue to monitor closely.
<b>No. complaints referred to HSCOB:</b>
• Act upon any recommendations made following review.

Assurance / Recovery Trajectory
<b>Number of Complaints:</b>
• No target, but trends will be monitored.
<b>Acknowledged within 5 Days:</b>
• High degree of confidence in target being met as there has been no negative deviation since introduction of the Regulations in October 2022.
<b>Written Response within 20 days:</b>
• Reasonable degree of confidence in target being met.
<b>No. Complaints Exceeding 6 Months:</b>
• Reasonable degree of confidence in target being met.
<b>No. complaints referred to HSCOB:</b>
Monitor for trends in areas to identify need for improved complaint response.
<b>Note -</b>
Benchmarks are the Manx Care monthly averages for 2022/23.



Reporting Date	Performance	Op. plan #
Oct-23	1,682	QC127
Threshold	YTD Mean	Benchmark
-	1,247	-
+ Variation Description		
Assurance Description		



Reporting Date	Performance	Op. plan #
Oct-23	91.0%	QC128-129-130
Threshold	YTD Mean	Benchmark
80.0%	89.0%	-
(Higher value represents better performance)		
+ Variation Description		
Common cause		
+ Assurance Description		
Consistently hit target		

Issues / Performance Summary Planned / Mitigation Actions Assurance / Recovery Trajectory

**FFT Total number of responses:**

- A total of 1,852 surveys completed for October 2023. (Increase of 665 surveys (36%) compared to September 2023). 8762 surveys completed YTD.
- FFT – Experience was very good or good:** 1,682 completed surveys rated experience as Very Good or Good equating to 91% against a target of 80%. Target exceeded for every month YTD.
- FFT – Experience was neither good or poor:** 66 completed surveys rated experience as Neither Good nor Poor equating to 4% against a target of 10% or less. Again, performance for the year remains strong.
- FFT – Experience was poor or very poor:** 102 completed surveys rated experience as Poor or Very Poor, equating to 5% against a target of 10% or less. Again, performance for the year remains strong.

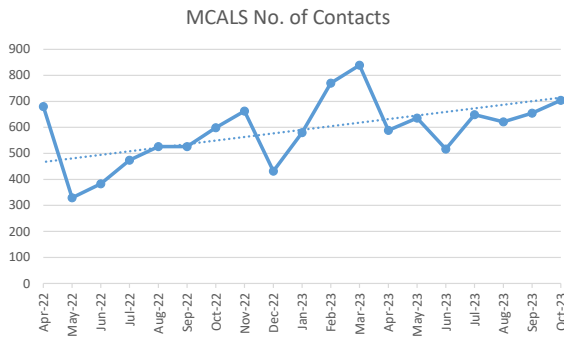
**FFT Total number of responses:**

- Continue to promote / encourage feedback – outpatient departments and GP Practices continue to deliver consistent feedback via the survey – uptake from inpatient settings is still relatively low by comparison and work continues to promote engagement with teams and senior nursing leads to encourage feedback via the survey (Walk the Wards programme commenced on the 27 October 2023. Active recruitment of public reps to support inpatients to take surveys at the bedside with first reps due to commence end of November 2023.
- FFT – Experience was very good or good:** Experience and Engagement Team, MCALS and service leads to continue to encourage and promote engagement with the survey.
- FFT – Experience was neither good or poor:** Experience and Engagement Team, MCALS and service leads to continue to encourage and promote engagement with the survey. Monthly dashboards are reported to the Care Group Triumvirates with both Positive and Negative trends reported for the last month.
- FFT – Experience was poor or very poor:** Consistently achieving under the 10% target which is a positive indicator

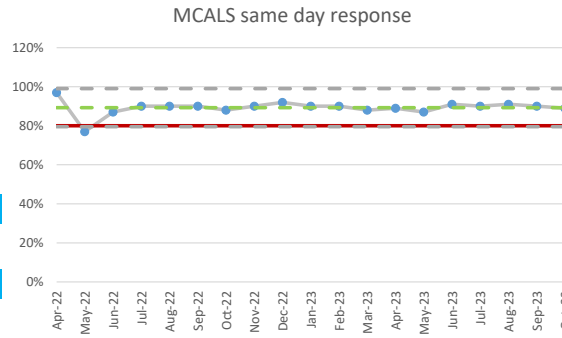
**FFT Total number of responses:**

- Experience and Engagement Team continue to conduct monthly walk rounds of the wards to collect surveys and speak to staff to encourage completion of surveys at discharge. Pre-paid envelopes are available to provide to service users who are inpatients and post boxes are accessible on all wards and outpatient departments including Primary Care based practices. There is a reasonable degree of confidence in increasing survey returns.
- FFT – Experience was very good or good:** Reasonable degree of confidence that reporting targets will continue to be met.
- FFT – Experience was neither good or poor:** Reasonable degree of confidence that reporting targets will continue to be met.
- FFT – Experience was poor or very poor:** Monthly dashboards and quarterly review meetings with all care group triumvirates are held to report feedback. Poor feedback is reported in the themes and trends as well as the anonymous commentary and care groups develop action plans within their governance groups to target poor feedback. Trends are monitored monthly via dashboards for care groups and drilled down further to team level to highlight positive and negative themes.

Note -  
Benchmarks are the Manx Care monthly averages for 2022/23.



Reporting Date	Performance	Op. plan #
Oct-23	704	QC131
Threshold	-	-
YTD Mean	624	Benchmark 567
Variation Description		
Assurance Description		



Reporting Date	Performance	Op. plan #
Oct-23	89.0%	QC132
Threshold	80.0%	-
YTD Mean	89.6%	Benchmark -
Variation Description		
Common cause		
Assurance Description		
Consistently hit target		

Issues / Performance Summary	Planned / Mitigation Actions	Assurance / Recovery Trajectory
<p><b>Number of Contacts:</b></p> <ul style="list-style-type: none"> <li>704 contacts received in October 2023, demonstrating an increase of 49 contacts (7%) compared to September 2023. In person contacts have increased to 122 contacts in October due to proactively seeking feedback in the community during drop in sessions across the island.</li> </ul> <p><b>Same Day Response:</b></p> <ul style="list-style-type: none"> <li>In October, MCALS had resolved all contacts within 24 hours 89% of the time against a Key Line of Enquiry Target of 80%.</li> </ul>	<p><b>Number of Contacts:</b></p> <ul style="list-style-type: none"> <li>MCALS will continue to provide excellent support in ensuring that where possible service user issues are addressed.</li> </ul> <p><b>Same Day Response:</b></p> <ul style="list-style-type: none"> <li>MCALS will continue to provide excellent support in ensuring that where possible service user issues are addressed as promptly as possible.</li> </ul>	<p><b>Number of Contacts:</b></p> <ul style="list-style-type: none"> <li>Continued good performance in dealing with service user contacts and confident this will continue.</li> </ul> <p><b>Same Day Response:</b></p> <ul style="list-style-type: none"> <li>Continued good performance in dealing with service user contacts.</li> </ul> <p>Note - Benchmarks are the Manx Care monthly averages for 2022/23.</p>

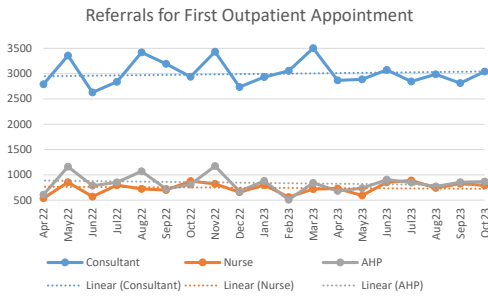
Responsive Performance Summary

KPI ID	B.I. Status	KPI Description	Latest Date	R.A.G.	Value	Mean	YTD	Threshold	Variation	Assurance	KPI ID	B.I. Status	KPI Description	Latest Date	R.A.G.	Value	Mean	YTD	Threshold	Variation	Assurance
RE058		Cons Led- OP Referrals	Oct-23	-	3041	2967	20514	-			RE014		Ambulance - Category 1 Response Time at 90th Percentile	Oct-23		20	19	-	15 mins		
RE056		Hospital Bed Occupancy	Oct-23	-	60.1%			92%			RE015		Ambulance - Category 1 Mean Response Time	Oct-23		11	10	-	7 mins		
RE001		RTT - No. patients waiting for first Consultant Led Outpatient appointment	Nov-23		16,973	16,064	-	< 15431			RE016		Ambulance - % patients with CV/Stroke symptoms arriving at hospital within 60 mins of call	Oct-23		46%	51%	-	100%		
RE002		RTT - No. patients waiting for Daycase procedure	Nov-23		2,254	2,295	-	< 2286			RE034		Category 2 Response Time at 90th Percentile	Oct-23		24	30	-	40 mins		
RE003		RTT - No. patients waiting for Inpatient procedure	Nov-23		464	524	-	< 535			RE035		Ambulance - Category 3 Response Time at 90th Percentile	Oct-23		48	45	-	120 mins		
RE004		RTT - % Urgent GP referrals seen for first appointment within 6 weeks	Oct-23		55%	55%	-	85%			RE036		Ambulance - Category 4 Response Time at 90th Percentile	Oct-23		84	79	-	180 mins		
RE061		Diagnostics-% patients waiting 26 weeks or less	Oct-23		58%	60%	-	99%			RE037		Ambulance - Category 5 Response Time at 90th Percentile	Oct-23		72	80	-	180 mins		
RE005		Diagnostics - % requests completed within 6 weeks	Oct-23	-	85%	85%	85%	-			RE038		Ambulance crew turnaround times from arrival to clear should be no longer than 30 minutes.	Oct-23		191	183	-	0		
RE006		Diagnostics - % Patients waiting over 6 weeks	Oct-23		68%	71%	-	1%			RE039		Ambulance crew turnaround times from arrival to clear should be no longer than 60 minutes.	Oct-23		24	19	-	0		
RE007		ED - % 4 Hour Performance	Oct-23		71%	72%	72%	76% (95%)			RE026		IPCC - % patients seen by Community Adult Therapy Services within timescales	Oct-23		62%	50%	-	80%		
RE008		ED - % 4 Hour Performance (Non Admitted)	Oct-23	-	80%	81%	81%	-			RE031		IPCC - % of patients registered with a GP	Oct-23		4.0%	4.1%	-	5.0%		
RE009		ED - % 4 Hour Performance (Admitted)	Oct-23	-	23%	23%	23%	-			RE081		IPCC - N. of GP appointments	Oct-23	-	40285	38850.571	271954	-		
RE010		ED - Average Total Time in Emergency Department	Oct-23		268	255	-	360 mins			RE054		Did Not Attend Rate (GP Appointment)	Oct-23	-	2.7%	3%	-	-		
RE011		ED - Average number of minutes between Arrival and Triage (Noble's)	Oct-23		28	25	-	15 mins			RE027		IPCC - No. patients waiting for a dentist	Oct-23	-	4,415	3,966	-	-		
RE012		ED - Average number of minutes between arrival to clinical assessment - Nobles	Oct-23		72	66	-	60 mins			RE074		Response by Community Nursing to Urgent / Non routine within 24 hours	Oct-23	-	100%	100%	-	-		
RE033		ED - Average number of minutes between arrival to clinical assessment - RDCH	Oct-23		12	14	-	60 mins			RE075		Community Nursing Service response target met (7 days)- Routine	Oct-23	-	100%	100%	-	-		
RE013		ED - 12 Hour Trolley Waits	Oct-23		48	32	222	0													

**Responsive Performance Summary**

KPI ID	B.I. Status	KPI Description	Latest Date	R.A.G.	Value	Mean	YTD	Threshold	Variation	Assurance	KPI ID	B.I. Status	KPI Description	Latest Date	R.A.G.	Value	Mean	YTD	Threshold	Variation	Assurance		
RE025		CWT - % 28 Days to diagnosis or ruling out of cancer	Oct-23		75%	65%	-	75%			RE051		Maternity Bookings	Oct-23	-	56	1036	379	-	-			
RE018		CWT - % patients decision to treat to first definitive treatment within 31 days	Oct-23		73%	78%	-	96%			RE052		Ward Attenders	Oct-23	-	309	-	-	-	-	-		
RE019		CWT - % patients urgent referral for suspected cancer to first treatment within 62 days (RTT)	Oct-23		47%	39%	-	85%			RE053		Gestation At Booking <10 Weeks	Oct-23	-	34%	31%	-	-	-	-		
RE064		No. on Cancer Pathway (All)	Oct-23	-	683	703	-	-	-	-	RE030		W&C - % New Birth Visits within timescale	Oct-23	-	90%	88%	-	-	-	-		
RE065		No. on Cancer Pathway (2WW)	Oct-23	-	590	599	-	-	-	-	RE032		Births per annum	Oct-23	-	348	196	-	-	-	-		
RE066		Cancer - Total number of patients Waiting for 1st OP	Oct-23	-	56	99	-	-		-	RE082		Meds Demand - N.patient interactions	Oct-23	-	2326	2537.143	17760	-	-	-		
RE067		Cancer - Median Wait Time from the Referral Date to the Diagnosis Date	Oct-23	-	18	16	-	-		-	RE083		Meds Overnight Demand	Oct-23	-	230	256	1792	-	-	-		
RE044		MH- Waiting list	Oct-23	-	1701	1632	8162	-	-	-	RE084		Meds - Face to face appointments	Oct-23	-	419	472.1429	3305	-	-	-		
RE045		MH- Appointments	Oct-23	-	6708	6396	44773	-		-			Meds - TUNA%	Oct-23	-	1.4%	1.4%	-	-	-	-		
RE046		MH- Admissions	Oct-23	-	15	18	125	-		-	RE086		Meds - DNA%	Oct-23	-	2.1%	1.8%	-	-	-	-		
RE028		MH - No. service users on Current Caseload	Oct-23		5,325	5,194	-	4500 - 5500			RE088		Meds - DNA%	Oct-23	-	2.1%	1.8%	-	-	-	-		
											RE089		Total Number of OP & Dementia Beds Available	Oct-23	-	195	195	-	-	-	-		
											RE090		Total Number of OP & Dementia Beds Occupied	Oct-23	-	97	114	-	-	-	-		
											RE092		Total Number of LD Beds Available	Oct-23	-	85	83	-	-	-	-		
											RE093		Total Number of LD Beds Occupied	Oct-23	-	69	70	-	-	-	-		

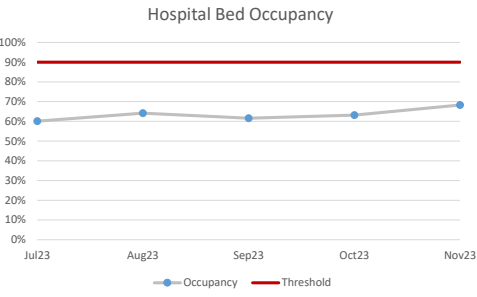
**Responsive Demand Executive Lead Lead**



Reporting Date	Performance	Op. Plan #
Oct-23	Consultant 3041	
Threshold	YTD Mean 2931	Benchmark 3068

Variation Description

Assurance Description

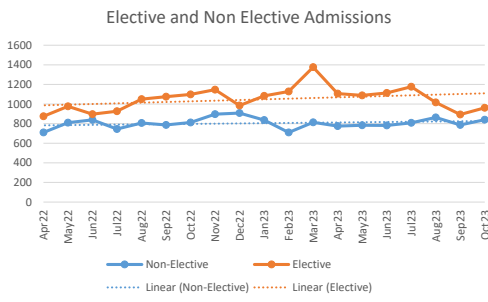


Reporting Date	Performance	Op. Plan #
Oct-23	60.1%	QC79
Threshold	YTD Mean -	Benchmark -

(Lower value represents better performance)

- Variation Description  
Common cause

+ Assurance Description  
Consistently hit target



Reporting Date	Performance	Op. Plan #
Oct-23	Elective 962 Non Elective 840	
Threshold	YTD Mean -	Benchmark -

Variation Description

Assurance Description

**Issues / Performance Summary**

**Referrals for First Outpatient Appointment:**  
Referral levels for Consultant led services have remained at a high level into 2023/24. The number of referrals received in September (3041) was about 3.5% higher than the number received in October'22.

**Elective and Non Elective Admissions:**  
Elective Admissions have slightly increased by approximately 7.7% in October (962) against September (893)

Non Elective admission numbers have also slightly increased to 840 in October compared to 787 last month.

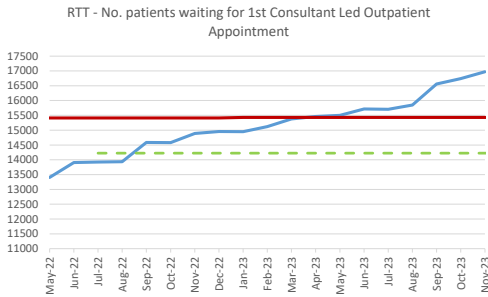
**Planned / Mitigation Actions**

**Assurance / Recovery Trajectory**

Note - Benchmarks are the Manx Care monthly averages for 2022/23.



**Responsive Referral to Treatment (RTT) Executive Lead Oliver Radford Lead J.Watson; M.Cox; L.Thompson; A.Cubbon**

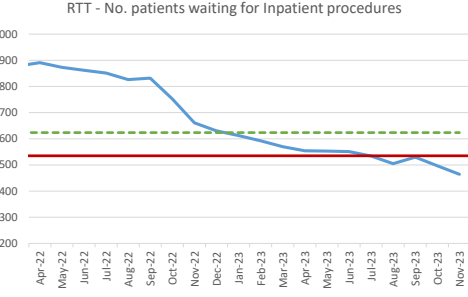


Reporting Date	Performance	Op. Plan #
Nov-23	16,973	QC11
Threshold	YTD Mean	Benchmark
< 15,431	16,064	15,465

(Lower value represents better performance)

**Avg Wait Time (Referral to 1st Cons Led OP Appt.)**  
48 weeks

**No. patients waiting 52 weeks or more for 1st OP**  
5,602

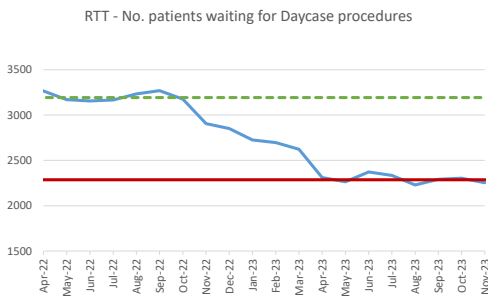


Reporting Date	Performance	Op. Plan #
Nov-23	464	QC11
Threshold	YTD Mean	Benchmark
< 535	524	554

(Lower value represents better performance)

**Avg Wait Time (Decision to Treat to Treatment - IP)**  
33 weeks

**No. patients waiting 52+ weeks from Decision to Treat**  
95

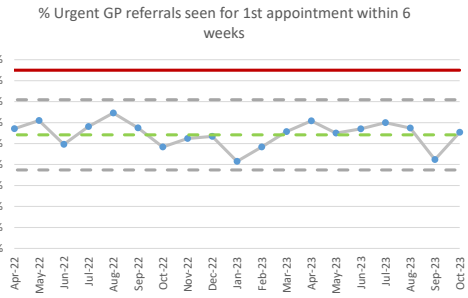


Reporting Date	Performance	Op. Plan #
Nov-23	2,254	QC11
Threshold	YTD Mean	Benchmark
< 2,286	2,295	2,311

(Lower value represents better performance)

**Avg Wait Time (Decision to Treat to Treatment - DC)**  
45 weeks

**No. patients waiting 52+ weeks from Decision to Treat**  
604



Reporting Date	Performance	Op. Plan #
Oct-23	55.4%	QC13
Threshold	YTD Mean	Benchmark
85.0%	55.4%	54.0%

(Higher value represents better performance)

**+ Variation Description**  
Common cause

**- Assurance Description**  
Consistently fail target

**Issues / Performance Summary**

- Reduction in outpatient clinic capacity due to:
  - Staff vacancies, annual leave and other absences.
  - Difficulties in recruiting locum cover
  - Ensuring prioritisation of doctor resource for 24/7 on call cover, inpatient, theatre and endoscopy activity.
- Following the ease on Covid restrictions, GP practices have been seeing more patients face to face which has led to an overall increase in referrals.
- Many outpatient pathways require considerable diagnostic intervention to enable their progression.

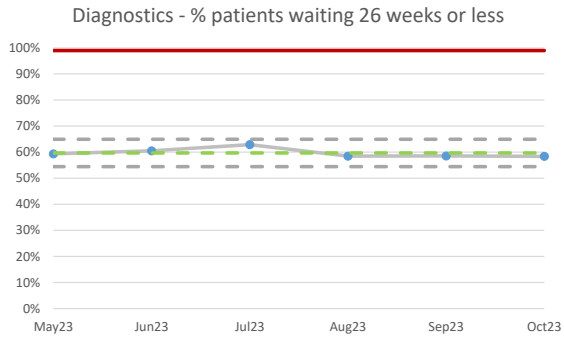
**Planned / Mitigation Actions**

- R&R delivery (Nov'21 to Oct '23); 2,150 Ophthalmology procs in total; 62 Orth procs in Oct (870 in total); 48 GSU procs in Oct (358 in total); Other surgical specialties – 54 in total; 510 ENT OP attendances in total; Radiology – 140 scans in Oct; 22 CT, 118 US (998 in total); Mental Health – 13 referrals (262 in total).
- Overall there has been about a 77% reduction in the Ophth DC waiting list.
- Overall there's been about a 40% reduction in orthopaedic DC/IP waiting lists.
- Overall there's been about a 33% reduction in the General Surgery DC/IP waiting lists.
- Dedicated waiting list validation team established and programme of waiting list validation commenced in October '22. To date over 17,500 referrals have been through technical validation and over 9,000 letters have been sent to patients checking if they still require to be on the waiting list. Based on the outcomes of the validation to date, there will have been a 14% reduction in the outpatient waiting list. No patient is removed from the waiting list without clinical oversight.
- ENT recovery plan commenced in November, including weekend outpatient clinics.
- Addition diagnostic capacity has been commissioned for approximately 1,300 scans (Echocardiograms, Cardiac Computed Tomography and Ultrasound) to improve outpatient pathway progression.
- Ward 12 has provided additional bed capacity to Urology, Gynaecology and ENT elective inpatients as required.
- Restoration & Recovery (R&R) Phase 3 Business Case has been developed which includes modelling of demand, capacity and sustainability of outpatient services and waiting lists across 10 specialties. This is being expanded to cover all specialties.

**Assurance / Recovery Trajectory**

- General Surgery R&R activity commenced in November '22.
- Recovery of ENT waiting times from November with the start of weekend clinics.
- Enhanced Waiting List Management programme established to implement procedural and operational improvements to embed Access policy and improve waiting list management. This includes:
  - Waiting List Validation; started in October '22.
  - Patient Tracking List (PTL) meetings (non Cancer);
  - Referral & Booking (initial focus on partial booking and patient initiated follow ups)
  - Referral To Treatment (RTT) Rules and System implementation;
  - Reducing patient Did Not Attend (DNA) rates;
  - Harm Review

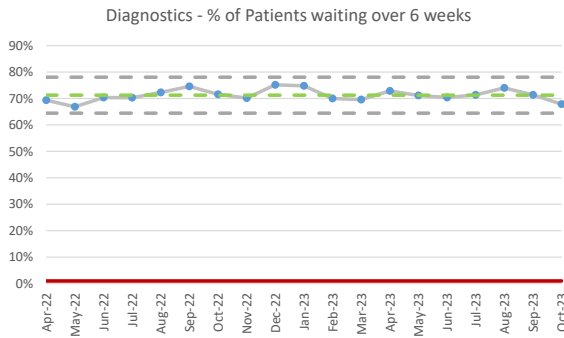
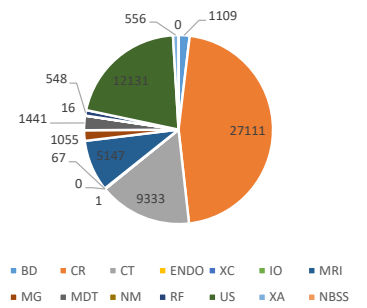
Note -  
Benchmark for '% Urgent GP referrals seen for 1st Outpatient' is the Manx Care monthly average for 2022/23. The benchmarks for the OP, IP and DC waiting lists are currently the waiting list sizes in Apr '23. In future reporting the benchmark will be a comparison to UK waiting list sizes using the numbers waiting per 1,000 population.



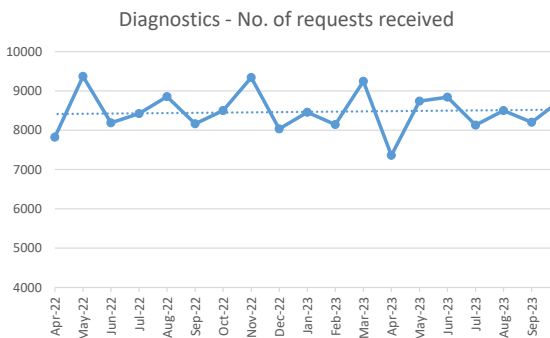
<b>Reporting Date</b> Oct-23	<b>Performance</b> 58.4%	<b>Op. Plan #</b> QC37b
<b>Threshold*</b> 99.0%	<b>YTD Mean</b> 59.7%	<b>Benchmark</b> -
(higher value represents better performance)		
<b>Variation Description</b> Common cause		
<b>Assurance Description</b> Consistently fail target		

Modality	Oct-23		
	WL	>6 wks	% >6 wks
Bone Densitometry	206	127	62%
Computed Tomography	555	184	33%
Magnetic Resonance Imaging	290	87	30%
Ultrasound Non Obs	2,795	2,213	79%
<b>Total</b>	<b>3,846</b>	<b>2,611</b>	<b>68%</b>

YTD Demand by Modality: 2023/24



<b>Reporting Date</b> Oct-23	<b>Performance</b> 67.9%	<b>Op. Plan #</b> QC37
<b>Threshold</b> 1%	<b>YTD Mean</b> 71.3%	<b>Benchmark</b> 26.3%
(lower value represents better performance)		
<b>Variation Description</b> Common cause		
<b>Assurance Description</b> Consistently fail target		



<b>Reporting Date</b> Oct-23	<b>Performance</b> 58,515	<b>Op. Plan #</b> -
<b>Threshold</b> -	<b>YTD Mean</b> 8,359	<b>Benchmark</b> 8,546
<b>Variation Description</b>		
<b>Assurance Description</b>		

**Issues / Performance Summary**

- Overall demand continues to exceed capacity, with demand for services continuing to increase. Demand was 26.2% higher than capacity in October.
- Emergency Department (ED) 24.7%, Outpatient Department (OPD) 35% and General Practitioner (GP) 23.9% are the primary source of referrals. and there has been no significant change on the distribution compared to last month.
- Inpatient referrals(864) remain high and slightly more than September. This equates to 12.5% of all requests.
- 49.8% of exams were reported within 2 hours, 10.9% have taken 97 hours or longer which is a decrease on last month.
- Of the 6930 exams, 46.4% were turned around on the same day (0.6% decrease compared to last month) and, a further 36% in 1- 28 days (slightly higher than last month).

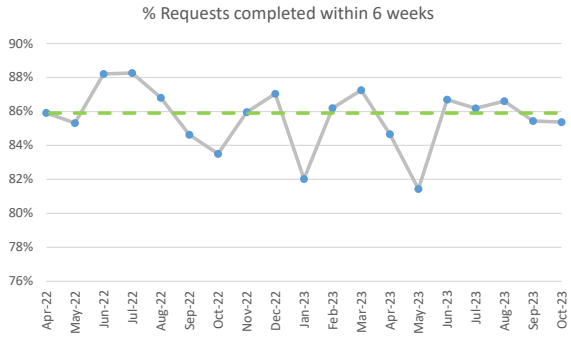
**Planned / Mitigation Actions**

- Projects ongoing to increase capacity to reduce waiting times further.
- Engagement continues with third parties under the Restoration & Recovery (R&R) programme Phase 1 with regard to delivery of an insourced option to address high Cardiac CT, MRI and Ultrasound waiting times.
- Waiting list validation process implemented in October, validating all aspects of the diagnostic waiting list - technical, administrative and clinical validation.

**Assurance / Recovery Trajectory**

- Requirements for sustainable increased Radiology capacity being scoped as part of the demand & capacity element of the Phase 3 Restoration & Recovery (R&R) business case.
- \* Manx Care aspires to deliver a maximum six-week wait for all routine diagnostic tests; however, the baseline position identified that waiting times for routine diagnostics were significantly longer than six weeks. Therefore, Manx Care has committed to initially reduce the overall waiting list to a maximum of 26 weeks for the key modalities, with the development of credible, costed plans for reduction to a maximum of six weeks by the end of 2023/24. Reporting of achievement against the 26 week threshold will be included in future reports.

Note -  
Benchmark for '% Patients Waiting over 6 Weeks' is the UK NHSE performance figures for September 23. Benchmarks for '% Requests < 6 Weeks' and 'No. of requests received' are the Manx Care monthly average for 2022/23.



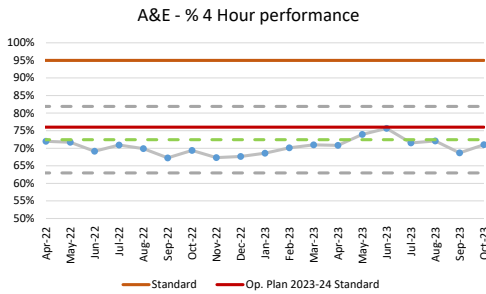
<b>Reporting Date</b>	<b>Performance</b>	<b>Op. Plan #</b>
Oct-23	85.4%	
<b>Threshold</b>	<b>YTD Mean</b>	<b>Benchmark</b>
-	85.2%	85.9%

**Variation Description**  
- Common cause

**Assurance Description**

<b>Issues / Performance Summary</b>	<b>Planned / Mitigation Actions</b>	<b>Assurance / Recovery Trajectory</b>
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**% Requests completed within 6 weeks:**  
Approximately 85.4% of requests completed in Octoberber were undertaken within 6 weeks. This was slightly higher than the average of 85.2% for the year so far.

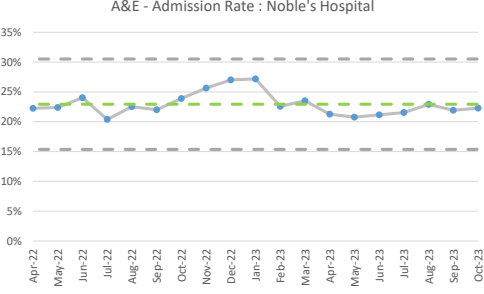


Reporting Date	Performance	Op. Plan #
Oct-23	71.0%	QC23
	Admitted 22.8%	
	Non-Admitted 80.4%	
	YTD Mean 71.9%	Benchmark 70.2%

(Higher value represents better performance)

**Variation Description**  
Common cause

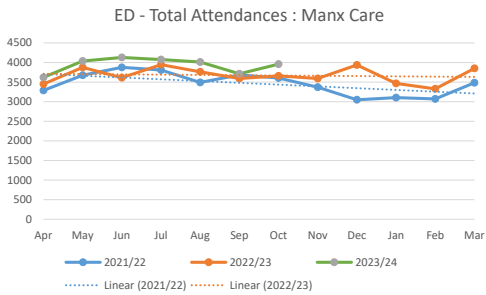
**Assurance Description**  
Consistently fail target



Reporting Date	Performance	Op. Plan #
Oct-23	22.3%	QC24
	YTD Mean 21.7%	Benchmark 28.4%

**Variation Description**  
Common cause

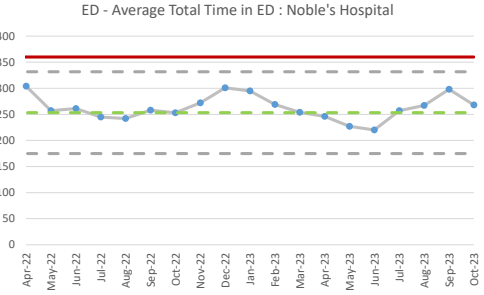
**Assurance Description**



Reporting Date	Performance	Op. Plan #
Oct-23	3,956	
	YTD Mean 3,934	Benchmark 3,671

**Variation Description**

**Assurance Description**



Reporting Date	Performance	Op. Plan #
Oct-23	268	QC150
	YTD Mean 255	Benchmark 268

(Lower value represents better performance)

**Variation Description**  
Common cause

**Assurance Description**  
Consistently hit target

**Issues / Performance Summary**

- October's performance of 71% remained below the 95% threshold but slightly higher than the UK's performance of 70.2%.
  - Admitted Performance: 22.8%;
  - Non Admitted Performance: 80.4%;
- Certain patient groups are managed actively in the department beyond 4 hours if it is in their clinical interest. This includes elderly patients at night, intoxicated patients, back pain requiring mobilisation etc.

In October, the average admission rate from Noble's ED of 22.3% was lower than that of the UK (28.4%).

Performance due to:

- Lack of ED observation space (Clinical Decision Unit space)
- Lack of physical space to see patients
- Lack of Ambulatory Emergency Care capability and capacity.
- Limited Same Day Emergency Care (SDEC) capability.
- Delays in transfer of patients to in-patient wards due to a lack of available beds.
  - Staffing availability (particularly nursing) and sickness.
  - Elderly case mix.
  - Lack of organisational Pathways for example back pain, optician, DVT, dental.

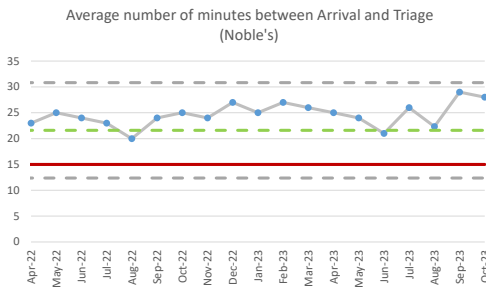
**Planned / Mitigation Actions**

- New staff are being recruited to positions in ED, both doctors and nurses, however doctor positions are proving problematic to fill, further engagement with HR recruiting and sourcing Teams to assist in this process.
- A business case for safer medical staffing is being completed.
- Further embedding of Ambulatory Emergency Care and MACU to divert patients away from the main ED department for practitioner led and ambulatory treatment that would normally require inpatient admission such as IV therapy or deep vein thrombosis treatment.
- Work on accuracy of time stamps for triage and treatment at briefings.
- Development of Rapid Assessment by senior clinical staff
- Review of GIRFT Programme National Specialty Report (Emergency Medicine) and potential for alignment with current processes and metrics.
- Two current non-emergency workstreams should also contribute to the improvement of performance within ED:
  - Work streams around time of discharge
  - Other work streams around exit block

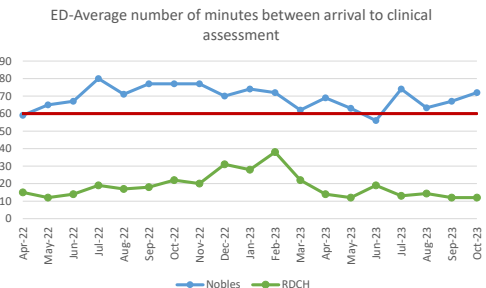
**Assurance / Recovery Trajectory**

- Average total time in department remains within the required 360 minute standard.
- Expectation that performance will remain in line with the UK, but it should be noted that as expected the position has remained challenging over the period due to the additional seasonal pressures.
- Work is ongoing regarding the Healthcare Transformation Funding and the development of diversionary pathways away from ED and investment in community services.
- Development work continues regarding the establishment of the Ambulatory Assessment and Treatment Unit (AATU) service.
- Result of increase to Nursing Staffing availability and reducing sickness levels.
- ED recruitment still underway for 6 Band 6 nurses, 2 band 7 nurses, 2x Band 5 nurses, 2 Speciality Doctors, 2 consultants and 3 F3 positions. In addition to this 10 TSRs for agency nurses have been approved to bridge the gap for new recruits beginning in the dept.
- Secured funding to make improvements to the infrastructure. In the planning stages at present.

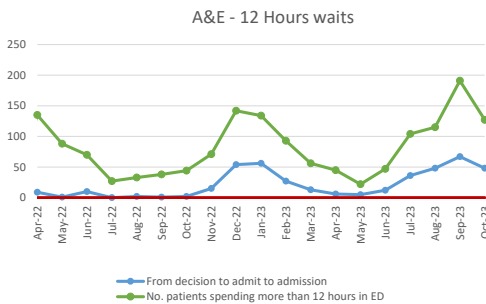
Note -  
Benchmarks for '4 Hour' and 'Admission Rate' are UK NHSE performance figures for September '23. Benchmarks for 'Total Attendances' and 'Average time in ED' are the Manx Care monthly averages for 2022/23.



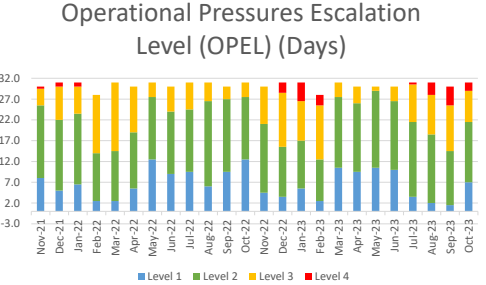
Reporting Date	Performance	Op. Plan #
Oct-23	28	QC26
Threshold	YTD Mean	Benchmark
15 mins	25	24
(Lower value represents better performance)		
+ Variation Description		
Special Cause of Concerning variation (High)		
- Assurance Description		
Consistently fail target		



Reporting Date	Performance	Op. Plan #
Oct-23	Nobles: 72 RDCH: 12	
Threshold	YTD Mean	Benchmark
60 mins		-
(Lower value represents better performance)		
- Variation Description		
- Assurance Description		



Reporting Date	Performance	Op. Plan #
	%Trolley 12h Wait: 1.2% % ED 12h Wait: 3.2%	QC78
Threshold	YTD Mean	Benchmark
0		-
(Lower value represents better performance)		
- Variation Description		
- Assurance Description		
Consistently fail target		



Reporting Date	Performance	Op. Plan #
Threshold	YTD Mean	Benchmark
- Variation Description		
- Assurance Description		

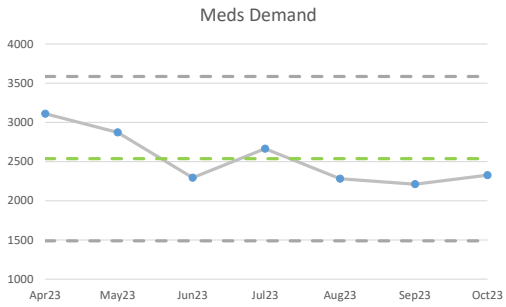
Issues / Performance Summary

- The service was on the highest Operational Pressures Escalation Level (OPEL), Level 4, for 2 days in October.
- The number of 12 Hour Trolley Waits was 48 (1.2% of attendances; UK 2%)
- 127 patients had a stay of more than 12 hours in ED in October. That equated to 3.2% of attendances.

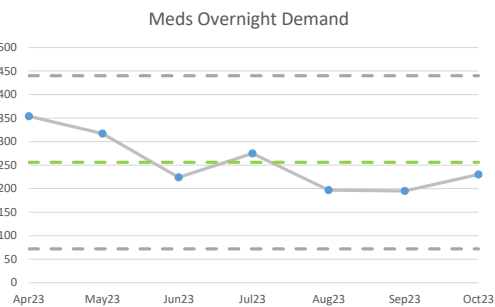
Planned / Mitigation Actions

Assurance / Recovery Trajectory

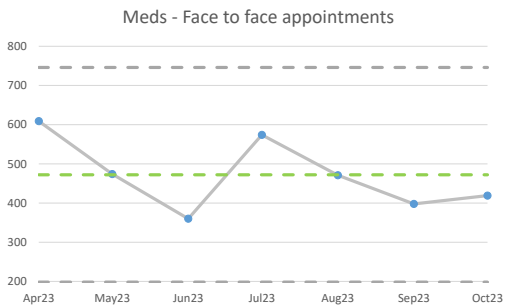
Note - Benchmark for 'Average number of minutes between Arrival and Triage' is the Manx Care monthly average for 2022/23.



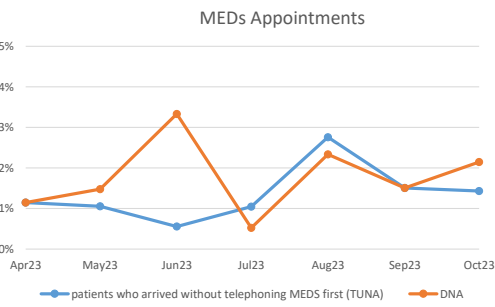
<b>Reporting Date</b>	Oct-23	<b>Performance</b>	2326	<b>Op. Plan #</b>	-
<b>Threshold</b>	-	<b>YTD Mean</b>	2537	<b>Benchmark</b>	-
<b>Variation Description</b>					
Common cause					
<b>Assurance Description</b>					



<b>Reporting Date</b>	Oct-23	<b>Performance</b>	230	<b>Op. Plan #</b>	-
<b>Threshold</b>	-	<b>YTD Mean</b>	256	<b>Benchmark</b>	-
<b>Variation Description</b>					
Common cause					
<b>Assurance Description</b>					



<b>Reporting Date</b>	Oct-23	<b>Performance</b>	419	<b>Op. Plan #</b>	-
<b>Threshold</b>	-	<b>YTD Mean</b>	472	<b>Benchmark</b>	-
<b>Variation Description</b>					
Common cause					
<b>Assurance Description</b>					



<b>Reporting Date</b>	Jan-00	<b>Performance</b>	TUNA 1.4% DNA 2.1%	<b>Op. Plan #</b>	-
<b>Threshold</b>	-	<b>YTD Mean</b>	-	<b>Benchmark</b>	-
<b>Variation Description</b>					
(Lower value represents better performance)					
<b>Assurance Description</b>					

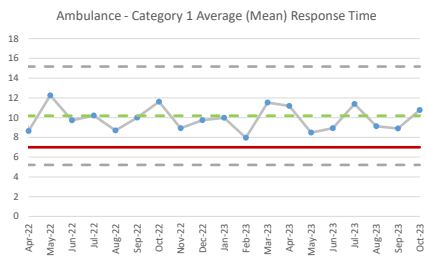
**Issues / Performance Summary**

- In October 2023 MEDS provided 2326 patient interactions. However during this period MEDS had to close for 4 overnight sessions due to staffing pressures.
- In October 2023 MEDS offered a total of 419 Face to face appointments either at base or in the community. This was 22.76% of the total telephone contacts for this period.
- Of the 419 face to face appointments 6 were patients who arrived without telephoning MEDS first. And 9 of the patients failed to attend given appointment.

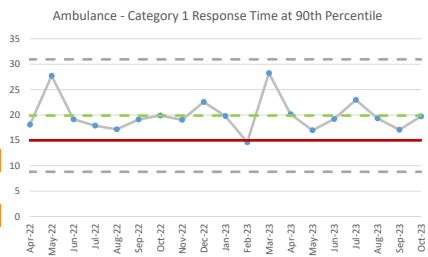
**Planned / Mitigation Actions**

**Assurance / Recovery Trajectory**

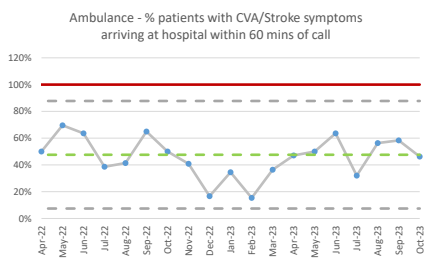
**Responsive**   **Ambulance (1 of 3)**   **Executive Lead**   **Oliver Radford**   **Lead**   **Will Bellamy**



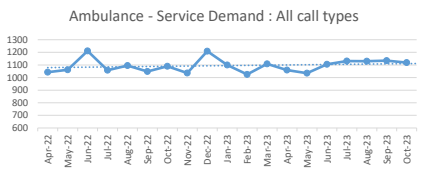
<b>Reporting Date</b>	<b>Performance</b>	<b>Op. Plan #</b>
Oct-23	00:10:46	QC20
<b>Threshold</b>	<b>YTD Mean</b>	<b>Benchmark</b>
7 mins	00:09:50	00:08:40
(Lower value represents better performance)		
- <b>Variation Description</b>		
Common cause		
- <b>Assurance Description</b>		
Consistently fail target		



<b>Reporting Date</b>	<b>Performance</b>	<b>Op. Plan #</b>
Oct-23	00:19:43	QC21
<b>Threshold</b>	<b>YTD Mean</b>	<b>Benchmark</b>
15 mins	00:19:21	00:15:28
(Lower value represents better performance)		
- <b>Variation Description</b>		
Common cause		
- <b>Assurance Description</b>		
Consistently fail target		



<b>Reporting Date</b>	<b>Performance</b>	<b>Op. Plan #</b>
Oct-23	46.2%	
<b>Threshold</b>	<b>YTD Mean</b>	<b>Benchmark</b>
100.0%	50.5%	43.5%
(Higher value represents better performance)		
- <b>Variation Description</b>		
Common cause		
- <b>Assurance Description</b>		
Consistently fail target		



<b>Reporting Date</b>	<b>Performance</b>	<b>Op. Plan #</b>
Oct-23	1,118	
<b>Threshold</b>	<b>YTD Mean</b>	<b>Benchmark</b>
-	1,102	1,090
- <b>Variation Description</b>		

Oct-23	East	North	South	West	Total
Category 1 Calls	14	6	3	1	24
No. reached within 15 mins	9	6	2	1	18
% response within 15 mins	64.3%	100.0%	66.7%	100.0%	75.0%

**Issues / Performance Summary**

- Demand for Ambulance services has slightly increased in October '23 = 1118, comparing to [October '22 = 1090]; The number of calls is approximately 2.5% higher than October'22.
- October saw 999 demand drop slightly from the previous month. Demand for Non-Emergency transportation (such as urgent admissions or discharges) increased. Overall demand remained consistent month to month. Category 1 performance worsened although the data set for the month is small allowing for more variation. In addition, some of these calls didn't not start out as a Category 1 but originated as a lower category call. Based on new information, the response "Clock Start" should reset at the pointing of upgrade category change as per NHS England ARP specifications. The Emergency Services Joint Control Room IT system does not support this ability. Work is ongoing by to procure a new system that meets current standards required for Ambulance dispatch and associated reporting.
- Clinical Navigation is now robustly staffed as of October for day time only provision. Hear and Treat was provided for 24 days of September and conducted 144 patient triages. This resulted in in 52 cases being downgraded (improving demand management) and 24 patients being directed to service that didn't require an ambulance response. It is our assessment that we are now starting to see Clinical Navigation positively impacting Category 1 response performance. In addition, 62 Hear and Treat triages where upgraded from their original 999 call handling categorisation with a conveyance rate of 82% which represents significant patient safety improvements. As more alternatives pathways of care become available to Clinical Navigators, we expect to see further reductions in frontline ambulance use with further associated performance improvements for those most unwell
- Stroke data is currently based on information given to a non-clinical call handler who selects "Stroke or TIA" as the primary issue for prioritisation. The actual patient condition found once on scene, and whether it was a confirmed as Stroke needing rapid transportation may or not may differ. The data is therefore as yet unrefined and needs further work (see mitigations).

**Planned / Mitigation Actions**

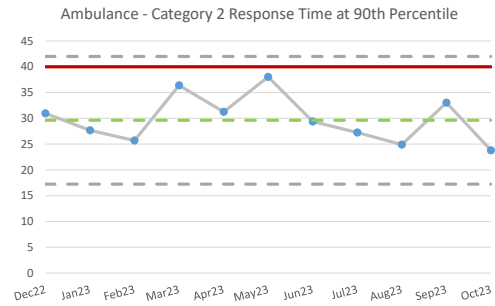
- Initial root cause analysis of handover breaches has been undertaken.
- KPIs and associated reporting mechanisms regarding Handover times to be developed as per Operating Plan 2023/26.
- Clearly defined pathways exist for the rapid assessment, pre alert to the stroke team and transfer under blue light conditions of patients with new onset unresolved stroke symptoms so they can be assessed and scanned as rapidly as possible. Reporting to be developed in 2023/24 for patients that may have had a stroke but initially presented with something else (such as a fall where stroke was later found to be the cause).

**Assurance / Recovery Trajectory**

- Development of supporting processes for robust management and reporting of Handover times will be undertake as per the timescales set out in the Operating Plan for 2023/26.
- Reviewing the current limitations with Stroke performance data capture and reporting to improve accuracy and will align reporting metrics with recognised best practice KPIs as appropriate.

Note -  
 Benchmarks for Category 1 'Average Response Time' and 'Response time at 90th Percentile' are UK NHSE performance figures for October' 23.  
 Benchmarks for 'CVA/Stroke' and 'Service Demand' are the Manx Care monthly averages for 2022/23.

**Responsive**   **Ambulance (2 of 3)**   **Executive Lead**   **Oliver Radford**   **Lead**   **Will Bellamy**



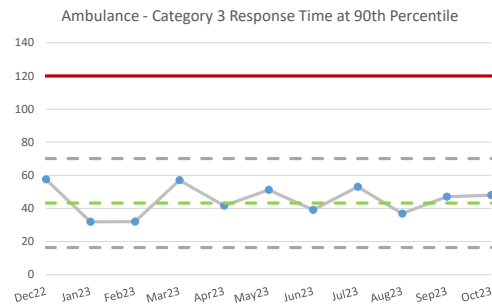
**Reporting Date** Oct-23   **Performance** 00:23:48   **Op. Plan #** QC136

**Threshold** 40 mins   **YTD Mean** 00:29:40   **Benchmark** 01:30:02

(Lower value represents better performance)

**+ Variation Description**  
Common cause

**+ Assurance Description**  
Consistently hit target



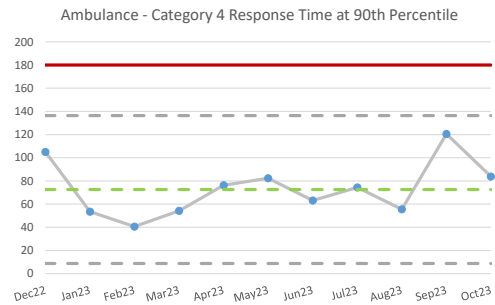
**Reporting Date** Oct-23   **Performance** 00:48:01   **Op. Plan #** QC138

**Threshold** 120 mins   **YTD Mean** 00:45:17   **Benchmark** 06:06:46

(Lower value represents better performance)

**- Variation Description**  
Common cause

**+ Assurance Description**  
Consistently hit target



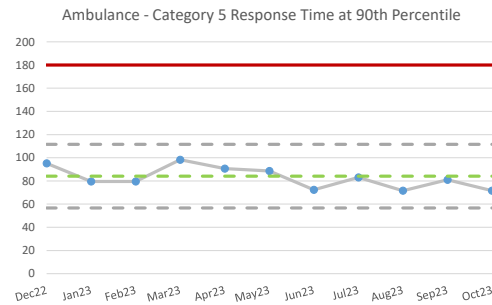
**Reporting Date** Oct-23   **Performance** 01:23:47   **Op. Plan #** QC140

**Threshold** 180 mins   **YTD Mean** 01:19:27   **Benchmark** 06:55:40

(Lower value represents better performance)

**+ Variation Description**  
Common cause

**+ Assurance Description**  
Consistently hit target



**Reporting Date** Oct-23   **Performance** 01:11:36   **Op. Plan #** QC142

**Threshold** 180 mins   **YTD Mean** 01:19:49   **Benchmark** -

(Lower value represents better performance)

**+ Variation Description**  
Common cause

**+ Assurance Description**  
Consistently hit target

**Issues / Performance Summary**

- We remain bench marking well against the categories (2,3,4 and 5) standards:
- Category 2; Standard < 40 mins; 90th percentile = 00:23:48  
Category 2 performance improved significantly this month. This is due to strong staffing levels on the frontline and continued effective further triage and management of service demand via Senior Management Team and Clinical Navigators
- Category 3; Standard < 120 mins; 90th percentile = 00:48:01
- Category 4; Standard < 180 mins; 90th percentile = 01:23:47
- Category 5; Standard < 180 mins; 90th percentile = 01:11:36

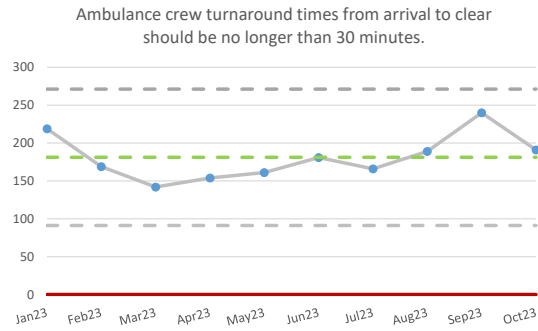
**Planned / Mitigation Actions**

**Assurance / Recovery Trajectory**

Note -  
Benchmarks for Category 2,3,4 'Response time at 90th Percentile' are UK NHSE performance figures for September' 23.



**Responsive**   **Ambulance (3 of 3)**   **Executive Lead**   **Oliver Radford**   **Lead**   **Will Bellamy**



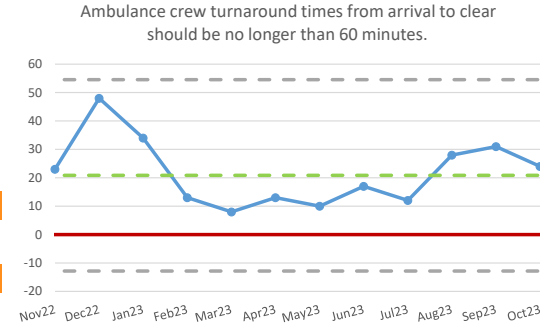
Reporting Date	Performance	Op. Plan #
Oct-23	191	QC85

Threshold	YTD Mean	Benchmark
0	183	177

(Lower value represents better performance)

+	Variation Description
	Common cause
-	Assurance Description
	Consistently fail target



Reporting Date	Performance	Op. Plan #
Oct-23	24	QC86

Threshold	YTD Mean	Benchmark
0	19	22

(Lower value represents better performance)

+	Variation Description
	Common cause
-	Assurance Description
	Consistently fail target

**Issues / Performance Summary**   **Planned / Mitigation Actions**   **Assurance / Recovery Trajectory**

• There were 24 instances where handover Turnaround Times were greater than 60 mins, and 191 where greater than 30 mins.

Note - Benchmarks are the Manx Care monthly averages for 2022/23.

Manx Care have moved to the new version of the National Cancer Waiting Time Guidance (version 12.0) from October 2023 (<https://www.england.nhs.uk/wp-content/uploads/2023/08/PRN00654-national-cancer-waiting-times-monitoring-dataset-guidance-v12.pdf>).

The IPR data has been aligned to the new reporting guidance from this month, with the reporting of the equivalent October 2023 data. Work is continuing with the Cheshire & Merseyside to understand future developments of the guidance and planning towards future expectations.

The new guidance has simplified the CWT reporting:

- 28 day FDS – target 75% (Receipt of urgent referral for suspected cancer, receipt of urgent referral from a cancer screening programme (breast, bowel, cervical), and receipt of urgent referral of any patient with breast symptoms (where cancer not suspected), to the date the patient is informed of a diagnosis or ruling out of cancer)
- 62 day RTT – target 85% (From receipt of an urgent GP (or other referrer) referral for urgent suspected cancer or breast symptomatic referral, or urgent screening referral or consultant upgrade to First Definitive Treatment of cancer)
- 31 day DTT – target 96% (From Decision To Treat/Earliest Clinically Appropriate Date to Treatment of cancer)

Manx Care's reporting will be aligned to this guidance.

The new guidance has removed the reporting of the 2 Week Wait (2WW) however following feedback from Cheshire & Merseyside Cancer Alliance, this will continue to be monitored closely by our clinical and operational teams in order to support the achievement of the Faster Diagnostic Standard.

#### Faster Diagnosis Standard

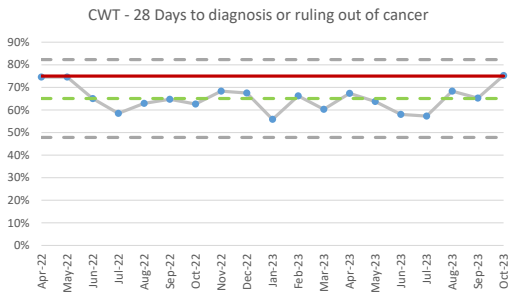
The aim of this target is to:

- reduce the time between referral and diagnosis of cancer
- reduce anxiety for patients, who will receive a diagnosis or an 'all clear' but do not currently receive this message in a timely manner
- work alongside the delivery of the 62-day referral to treatment cancer waiting times standard, including the standard to reduce waiting times, through improved analysis and pathway improvements of faster diagnosis.

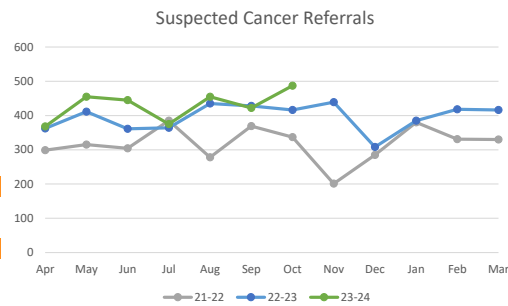
The 28 day FDS gives a fuller indication of the first part of the suspected cancer pathway rather than using the 2WW performance alone. It reflects not only the first appointment, but also that the diagnostic work has been completed and most importantly that the patient has been informed of a cancer or non-cancer diagnosis.

#### Best Practice Timed Pathways

The Best Practice Timed Pathways (BPTP) are being introduced for specific tumour groups. Best practice timed pathways support the ongoing improvement effort to shorten diagnosis pathways, reduce variation, improve people's experience of care, and meet the Faster Diagnosis Standard (FDS). It will also ensure consistency between Manx Care's pathways and that of the Cancer Alliance pathways. Further work is needed to align with the BPTP pathways from the UK NHS.



<b>Reporting Date</b>	<b>Performance</b>	<b>Op. Plan #</b>
Oct-23	<b>75.3%</b> (298 of 396)	QC31
<b>Threshold</b>	<b>YTD Mean</b>	<b>Benchmark</b>
75.0%	65.0%	71.60%
(Higher value represents better performance)		
<b>+ Variation Description</b>		
Common cause		
<b>+ Assurance Description</b>		
Inconsistently passing and falling short of target		



<b>Reporting Date</b>	<b>Performance</b>	<b>Op. Plan #</b>
Oct-23	<b>487</b>	
<b>Threshold</b>	<b>YTD Mean</b>	<b>Benchmark</b>
<b>- Variation Description</b>		
Common cause		
<b>Assurance Description</b>		

Tumour Group	Suspected Cancer Referrals								
	Oct-23	Apr - Oct 2023	Apr - Oct 2022	Year on Year Increase	Monthly Avg. 2023/24	Monthly Avg. 2022/23	*Trajectory 2023/24	Total 2022/23 (Apr 22 - March 23)	Forecast Demand Growth
Breast	81	483	365	32.3%	69	53	828	635	30.4%
Colorectal	75	541	516	4.8%	77	72	927	913	1.6%
Dermatology	97	706	612	15.4%	101	87	1,210	995	21.6%
Gynaecology	60	311	282	10.3%	44	39	533	476	12.0%
Haematology	7	37	33	12.1%	5	5	63	72	-11.9%
Head & Neck	43	264	264	0.0%	38	36	453	422	7.2%
Lung	16	84	81	3.7%	12	11	144	120	20.0%
Other	0	13	22	-	2	4	22	29	-23.2%
Upper GI	56	242	239	1.3%	35	34	415	406	2.2%
Urology	39	238	232	2.6%	34	36	408	432	-5.6%
<b>Sub-Total</b>	<b>474</b>	<b>2,919</b>	<b>2,646</b>	<b>10.3%</b>	<b>425</b>	<b>389</b>	<b>5,004</b>	<b>4,500</b>	<b>11.2%</b>

**Tumour Group	Monthly number of	
	Oct-23	12 month Avg.
Breast symptomatic (non-suspected cancer)	7	8

\*Forecast is straight line 12ths only - based on actuals plus avg. referrals per month received Apr 23 - Mar 24.

\*\*Monthly referral figures for Breast Symptomatic are shown separately as the methodology for recording and reporting them changed in Oct 21, meaning that a YTD year on year comparison would not be appropriate.

Previously breast symptomatic were 'upgraded' but these are now reported on the Somerset Cancer Registry in line with the 'exhibited breast symptoms – cancer not suspected' category in line with UK reporting.

**Issues / Performance Summary**

- The 28 Day standard was achieved in October, with performance at 75.3% against the 75% threshold. This positively reflects the impact to date of the ongoing remedial actions and is a significant achievement given the sustained high levels of demand.
- Although the 2 Week Wait standard is no longer reported, this continues to be monitored at the Cancer PTLs to ensure timely access to first appointment and aid achievement of the 28 day target
- Continued high number of suspected cancer referrals across tumour groups is impacting on capacity.
- All suspected cancers continue to be monitored against Cancer Waiting Times (CWT) targets by operational PTL and tumour specific PTLs
- Delays to communication of diagnosis of non-cancer are being picked up via tumour specific PTLs (28 day FDS) and communication with MDT to stop the clock as soon as diagnosis is communicated.
- Volatility of percentages due to small numbers, especially for some targets

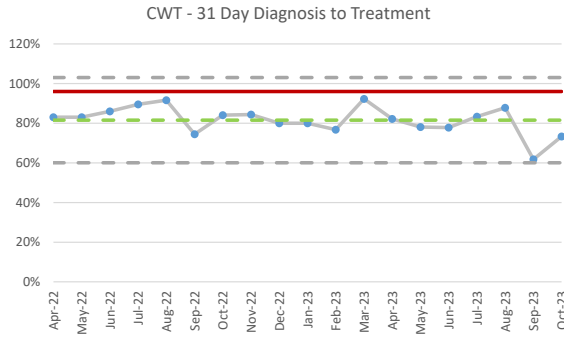
**Planned / Mitigation Actions**

- Review of Suspected cancer GP proforma against new Cancer Alliance templates underway with specialist teams – this should give better guidance to GPs
- Continued roll out of tumour specific PTLs to ensure better communication between clinical/MDT staff over potential to breach CWT targets
- Review of administration of referrals with PIC underway to streamline process and ensure days not lost in pathway ahead of first appointment being booked.
- Draft Cancer Access Policy, Cancer Escalation Policy and Inter-hospital transfer and breach allocation SOP are shortly to be circulated for consultation. A number of the 62 day Referral to Treatment (RTT) breaches are due to the wait times at the UK specialist centres providing treatment, and as such are outside of Manx Care's control. These documents will support this process. They will also support better communication/escalation of possible breaches and identify root cause of any unavoidable breaches
- Further work needed on subsequent treatment tracking and data reporting
- Review of Cancer Services and resources underway – further work needed to understand pathways against Cancer Alliance clinical pathways in addition.

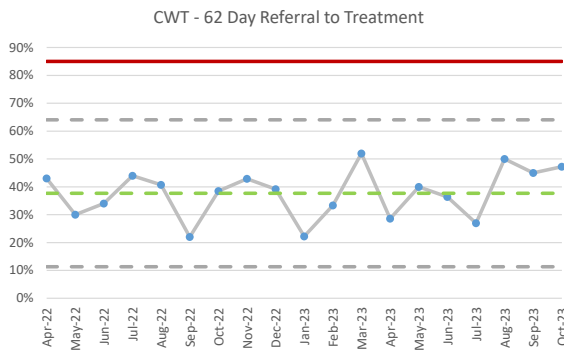
**Assurance / Recovery Trajectory**

- Reporting data now taken directly from the Somerset Cancer Registry and automated.
- KPIs and performance management governance brought in line with the National Cancer Waiting Times Monitoring Dataset Guidance and will adapt to new guidance from next month.
- Performance may be impacted by capacity issues currently being reported at Cancer Operational PTL due to lack of specialist staff within Breast team

**Responsive** **Cancer Wait Times (2 of 3)** **Executive Lead** **Oliver Radford** **Lead** **Lisa Airey**



Reporting Date	Performance	Op. Plan #
Oct-23	<b>73.3%</b> (33 of 45)	QC35
Threshold	YTD Mean	Benchmark
96.0%	77.7%	91.00%
(Higher value represents better performance)		
<b>+ Variation Description</b> Common cause		
<b>- Assurance Description</b> Consistently fail target		



Reporting Date	Performance	Op. Plan #
Oct-23	<b>47.2%</b> (17 of 36)	QC34
Threshold	YTD Mean	Benchmark
85.0%	39.2%	62.80%
(Higher value represents better performance)		
<b>+ Variation Description</b> Common cause		
<b>- Assurance Description</b> Consistently fail target		

**Issues / Performance Summary** **Planned / Mitigation Actions** **Assurance / Recovery Trajectory**

Issues / Performance Summary

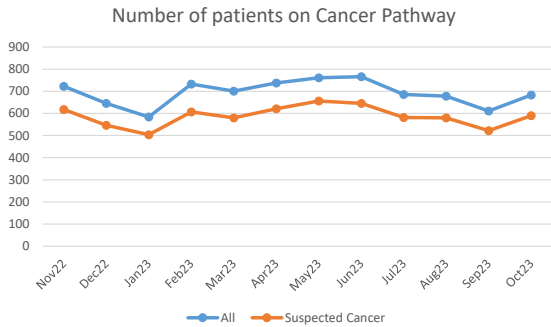
- Planned / Mitigation Actions**
- Continued roll out of tumour specific PTLs to ensure better communication between clinical/MDT staff over potential to breach CWT targets
  - Review of administration of referrals with PIC underway to streamline process and ensure days not lost in pathway ahead of first appointment being booked.
  - Draft Cancer Access Policy, Cancer Escalation Policy and Inter-hospital transfer and breach allocation SOP are shortly to be circulated for consultation. A number of the 62 day Referral to Treatment (RTT) breaches are due to the wait times at the UK specialist centres providing treatment, and as such are outside of Manx Care's control. These documents will support this process. They will also support better communication/escalation of possible breaches and identify root cause of any unavoidable breaches
  - Further work needed on subsequent treatment tracking and data reporting
  - Review of Cancer Services and resources underway – further work needed to understand pathways against Cancer Alliance clinical pathways in addition.

**Assurance / Recovery Trajectory**

- Reporting data now taken directly from the Somerset Cancer Registry and automated.
- KPIs and performance management governance brought in line with the National Cancer Waiting Times Monitoring Dataset Guidance and will adapt to new guidance from next month.

Note -  
Benchmarks for 'Breast Symptomatic', '31 days diagnosis to treatment' and '62 days referral to treatment' are UK NHSE performance figures for Aug'23

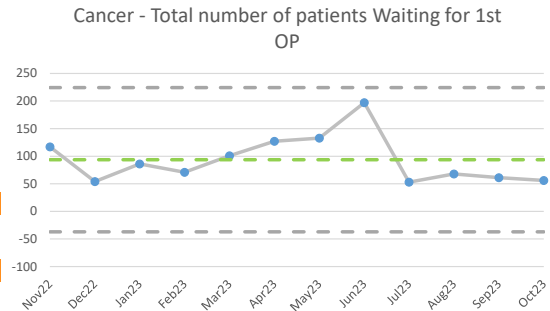
**Responsive** **Cancer Wait Times (3 of 3)** **Executive Lead** **Oliver Radford** **Lead** **Lisa Airey**



<b>Reporting Date</b>	<b>Performance</b>	<b>Op. Plan #</b>
Oct-23	683	
<b>Threshold</b>	<b>YTD Mean</b>	<b>Benchmark</b>
-	703	677

Variation Description

Assurance Description



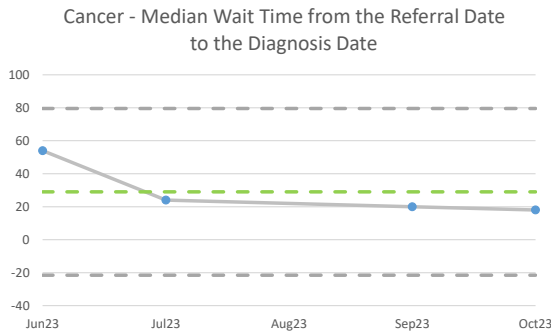
<b>Reporting Date</b>	<b>Performance</b>	<b>Op. Plan #</b>
Oct-23	56	
<b>Threshold</b>	<b>YTD Mean</b>	<b>Benchmark</b>
	99	86

(Lower value represents better performance)

+ Variation Description

Common cause

Assurance Description



<b>Reporting Date</b>	<b>Performance</b>	<b>Op. Plan #</b>
Oct-23	18	
<b>Threshold</b>	<b>YTD Mean</b>	<b>Benchmark</b>

+ Variation Description  
Common cause

Assurance Description

**Issues / Performance Summary** **Planned / Mitigation Actions** **Assurance / Recovery Trajectory**

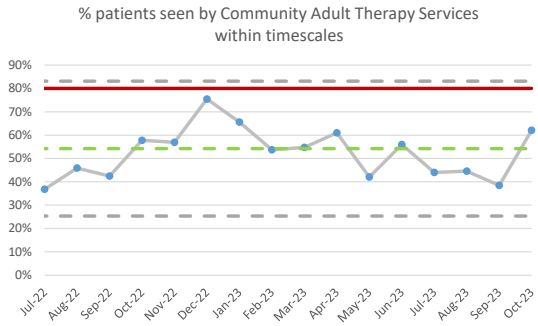
Please see page 50 for supporting narrative.

Number of patients on a cancer pathway is based on the figure at the close of the month to give a guide to activity - the amount varies throughout the month

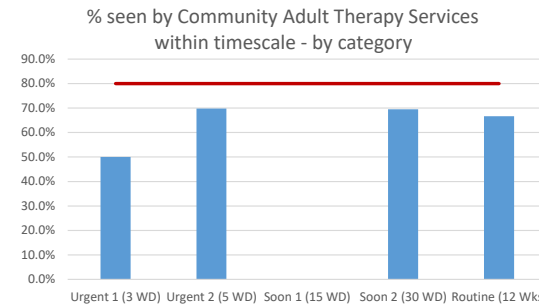
The number of patients awaiting first appointment is based on the figure reported at the last Operational Cancer PTL of the month to give a guide to activity - the number waiting varies throughout the month

Planned / Mitigation Actions

Assurance / Recovery Trajectory



Reporting Date	Performance	Op. Plan #
Oct-23	<b>62.1%</b>	QC62
<b>Threshold</b>	<b>YTD Mean</b>	<b>Benchmark</b>
80.0%	49.7%	54.4%
(Higher value represents better performance)		
<b>+ Variation Description</b>		
Common cause		
<b>- Assurance Description</b>		
Consistently fail target		



Reporting Date	Performance	Op. Plan #
Oct-23	-	
<b>Threshold</b>	<b>YTD Mean</b>	<b>Benchmark</b>
80%	-	-
(Higher value represents better performance)		
<b>Variation Description</b>		
<b>Assurance Description</b>		

**Issues / Performance Summary** | **Planned / Mitigation Actions** | **Assurance / Recovery Trajectory**

**Community Adult Therapy:**

- 50% of Urgent 1 (3 working day) and 69.8% of Urgent 2 (5 working day) patients were seen within the required timescales in October.
- The team hold heavy caseloads of patients with complex and changing needs requiring regular input and reviews making it more difficult to respond to new referrals.
- Staffing – currently 1 B7 Physiotherapist on sick leave (off all of the month of September), existing cases have needed picking up. Also 1 x B7 fulltime OT vacant (acting up as interim team lead), 1 x B6 0.6 OT vacant, and 1 x B5/6 Rotational OT post vacant.

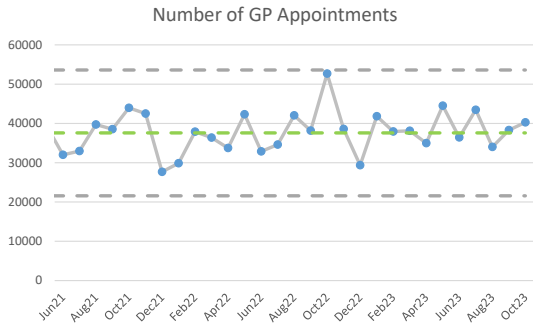
**Community Adult Therapy:**

- Team have reviewed triage priorities and would like to simplify these to Priority 1 (10 day response), Priority 2 (30 day response), Priority 3 (60 day response) – this is to be taken to Care Group Lead by Head of Therapies for discussion. This would reflect the service not being an urgent/rapid response service, reduce the pressure on the team to focus on the urgent referrals and improve the response times to the other categories.
- Bank OT currently supporting for approx. 26 hours a week.
- Part time OT within the team picking up additional hours as able.
- TSR requests in place for 2 x B6 OT – no interest at present.
- 0.6 OT post currently out to advert.
- B5/6 Rotational post out to advert – currently 4/5 posts vacant with this to increase to 5/5 vacant from December. The post has been on a rolling advert throughout the year, 1 interview to be offered following last closing date.
- Team completing waiting list reviews.

**Assurance / Recovery Trajectory**

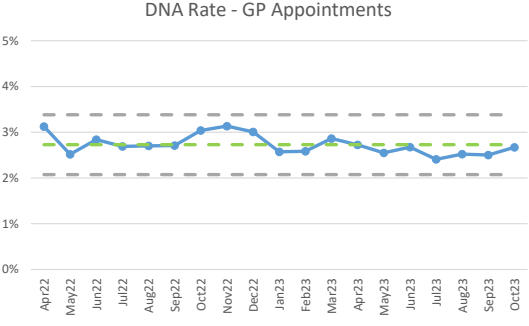
- Note:  
Benchmark for '% patients seen by CAT' is the Manx Care monthly averages for 2022/23.

<b>Responsive</b>	Integrated Primary & Community Care (2 of 5)	<b>Executive Lead</b>	Oliver Radford	<b>Lead</b>	Annmarie Cubbon
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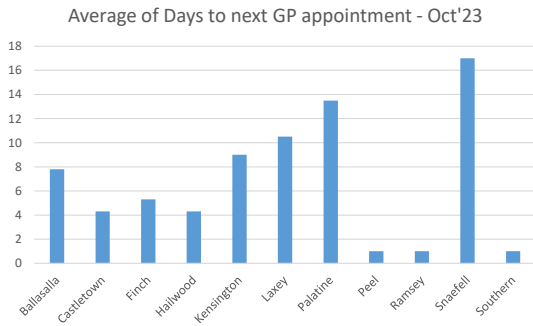
<b>Reporting Date</b>	<b>Performance</b>	<b>Op. Plan #</b>
Oct-23	40285	-
<b>Threshold</b>	<b>YTD Mean</b>	<b>Benchmark</b>
-	38851	38523
<b>Variation Description</b>		
Common cause		

**Assurance Description**



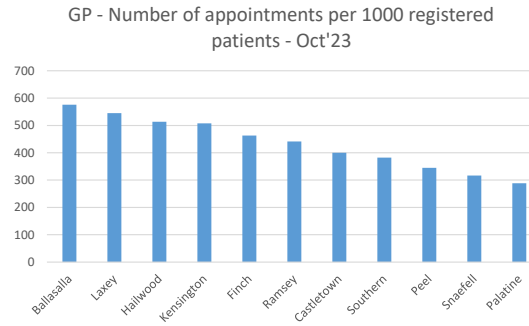
<b>Reporting Date</b>	<b>Performance</b>	<b>Op. Plan #</b>
Oct-23	2.7%	QC151
<b>Threshold</b>	<b>YTD Mean</b>	<b>Benchmark</b>
-	2.6%	2.8%
<b>Variation Description</b>		
Common cause		

**Assurance Description**



<b>Reporting Date</b>	<b>Performance</b>	<b>Op. Plan #</b>
Oct-23	-	-
<b>Threshold</b>	<b>YTD Mean</b>	<b>Benchmark</b>
-	7.2	-
<b>Variation Description</b>		
(Lower value represents better performance)		

**Assurance Description**



<b>Reporting Date</b>	<b>Performance</b>	<b>Op. Plan #</b>
Oct-23	-	-
<b>Threshold</b>	<b>YTD Mean</b>	<b>Benchmark</b>
-	-	-
<b>Variation Description</b>		

**Assurance Description**

**Issues / Performance Summary**

The number of GP appointments fluctuates each month and is dependent on capacity and demand. Demand is particularly high at the moment, especially with seasonal illnesses emerging.

DNA rates have been reducing, primarily due to the measures that the practices have put in place, but patients are still booking urgent on the day appointments and then failing to attend.

Days to next appointment for Snaefell are exceptionally high compared to other practices. Discussions held with the practice at their Q2 review in October indicated that they have recently registered a large number of South African patients who are presenting with multiple issues, bringing new challenges to the practice. There has also been staff holidays recently that they have not been able to cover with alternative clinicians.

**Planned / Mitigation Actions**

Q2 Contract reviews are currently taking place and a review of all appointment data is being undertaken with a view to understanding any issues and to put plans in place to rectify areas of concern.

Use of EMIS / AccurX / website / email / phone are all ways patients have access for cancelling appointments. The practices also write to repeat offenders.

Manx Care, Primary Care Services has employed 2 new salaried locum GP's, complementing the single one in employment, with another 2 due to commence next year. These additional staff will assist the practices when they have scheduled leave, as they can be booked in advance.

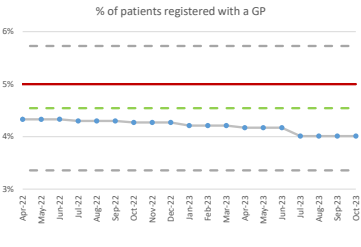
Practices with vacancies are currently recruiting

**Assurance / Recovery Trajectory**

Winter planning additional support / appointment to vacancies and additional salaried GP support will assist in improving capacity.

Practices utilise reminder texts to patients when an appointment is booked, 2 days before the appointment and a day before the appointment. Some patients can receive up to 5 texts in total to remind them of an upcoming appointment.

When all 5 Salaried GP's are in post this will assist practices with resilience and stability, complementing their existing establishment of staff. We also have the Winter planning assistance of 3 GP's into Primary Care to assist with capacity issues over the winter period.



<b>Reporting Date</b>	<b>Performance</b>	<b>Op. Plan #</b>
Oct-23	4.0%	QC99
<b>Threshold</b>	<b>YTD Mean</b>	<b>Benchmark</b>
5.0%	4.1%	4.3%
(Lower value represents better performance)		
<b>Variation Description</b>		
Special Cause of Improving variation (Low)		
<b>Assurance Description</b>		
Consistently hit target		

**Issues / Performance Summary**

**% of patients registered with a GP:**

- % tolerance for October is in line with expectations. .

**Planned / Mitigation Actions**

**% of patients registered with a GP:**

- List cleansing is conducted monthly / quarterly and annually. An additional validation is conducted with practices by the Primary Care GP registrations team to ensure that practices patient lists match the GP registration system.
- The GP Contracts manager, at the contract review meetings discusses list sizes, ensuring the patients lists are accurate and up to date and also to utilise every opportunity like ensuring that any returned mail is actioned, to reduce the lists further.

**Assurance / Recovery Trajectory**

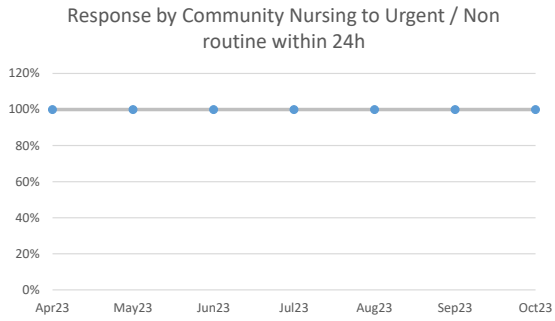
**% of patients registered with a GP:**

- The 2021 Census identified that there was a resident population of 84,069, and there has been movement on and off the Island since that date. We continue to list cleanse and work with the practices to remove 'Ghost patients' to keep it under the 5% and movement has been made to reduce to 4%.
- We will continue to review the % on a monthly / quarterly basis, working to the list cleansing timetable and with practices accordingly.

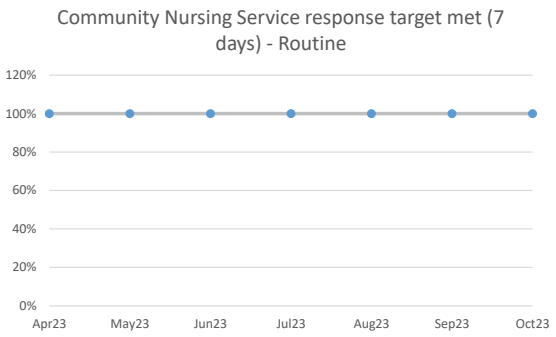
We have recently completed a piece of work on multiple occupancy residences and the returns have identified a large number of patients who will in 6 month's time be removed from GP Practice lists should an alternative address not be found.



<b>Responsive</b>	<b>Integrated Primary &amp; Community Care (4 of 5)</b>	<b>Executive Lead</b>	<b>Oliver Radford</b>	<b>Lead</b>	<b>Annamarie Cubbon</b>
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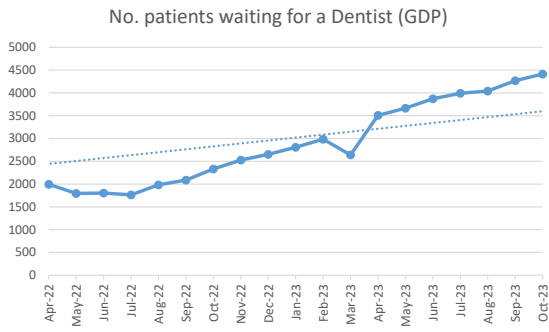
<b>Reporting Date</b> Oct-23	<b>Performance</b> 100%	<b>Op. Plan #</b> QC61
<b>Threshold</b> -	<b>YTD Mean</b> 100.0%	<b>Benchmark</b> -
(Higher value represents better performance)		
+ <b>Variation Description</b> Common cause		
<b>Assurance Description</b>		



<b>Reporting Date</b> Oct-23	<b>Performance</b> 100.0%	<b>Op. Plan #</b> QC62
<b>Threshold</b> -	<b>YTD Mean</b> 100%	<b>Benchmark</b> -
(Higher value represents better performance)		
+ <b>Variation Description</b> Common cause		
<b>Assurance Description</b>		

<b>Issues / Performance Summary</b>	<b>Planned / Mitigation Actions</b>	<b>Assurance / Recovery Trajectory</b>
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Both Community Nursing response standards continue to be fully met.		
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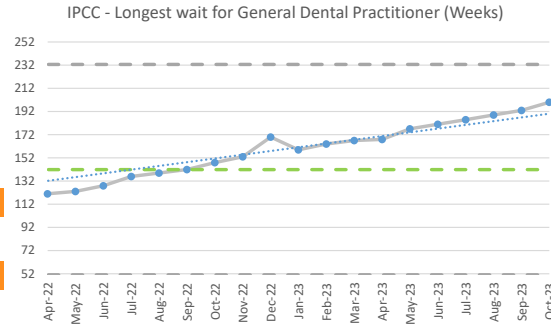


<b>Reporting Date</b>	<b>Performance</b>	<b>Op. Plan #</b>
Oct-23	4415	
<b>Threshold</b>	<b>YTD Mean</b>	<b>Benchmark</b>
-	3966	944

(Lower value represents better performance)

Variation Description

Assurance Description



<b>Reporting Date</b>	<b>Performance</b>	<b>Op. Plan #</b>
Oct-23	200	
<b>Threshold</b>	<b>YTD Mean</b>	<b>Benchmark</b>
-	168	168

Variation Description

Special Cause of Concerning variation (High)

Assurance Description

Issues / Performance Summary	Planned / Mitigation Actions	Assurance / Recovery Trajectory
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**Dental:**

- In October 2023 194 patients were added to the dental allocation list. 72 children were added and 122 adults. 47 patients were allocated to a NHS dental practice. At the end of October 2023 the total number of patients awaiting allocation to a NHS dentist was 4,415.

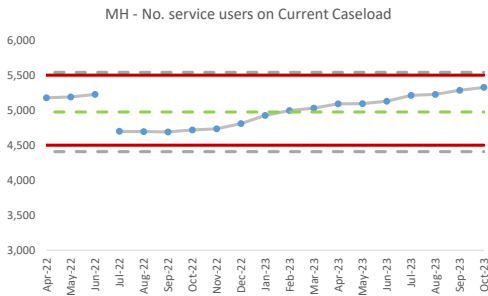
**Dental:**

- Currently there are discussions between Manx Care and DHSC in relation to NHS dental services which includes a paper regarding unifying of the UDA value.
- Reports in relation to recall periods have been requested from NHSBSA who collate data in relation to NHS dental services and claims. This report identifies that the current recall period is between 7-9 months. Further discussions in relation to reviewing the KPI's on recall periods to be had with contractors by the end of December 2023.
- The majority of patients on the waiting list have now been contacted by either telephone or email. the results are now being collated and the waiting list is being updated. It is expected that this work should be completed by the end of November 2023.

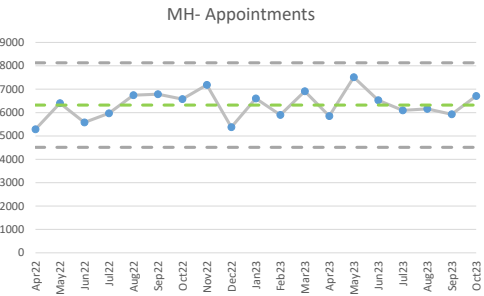
**Dental:**

- To update and review figures once dental allocation list cleansed
- The dashboard for the dental allocation list has been completed.

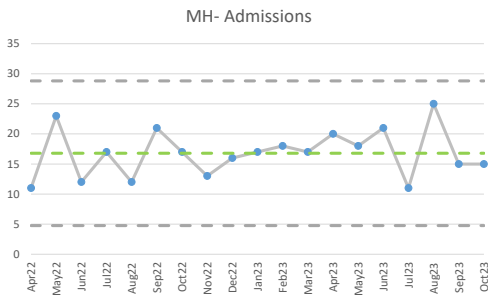
Note -  
 Benchmarks for '% patients seen by CAT' and 'Longest time waiting for GDP' are the Manx Care monthly averages for 2022/23.  
 Benchmark for 'No. patients waiting for dentist' is the number waiting in Apr '23.



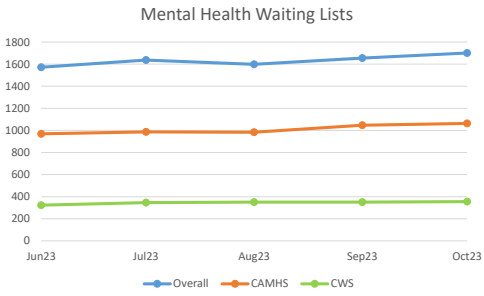
Reporting Date	Performance	Op. Plan #
Oct-23	5325	QC73
Threshold	4500 - 5500	Benchmark 4907
(Value within range represents better performance)		
- Variation Description Common cause		
+ Assurance Description Consistently hit target		



Reporting Date	Performance	Op. Plan #
Oct-23	6708	
Threshold	-	Benchmark 6276
- Variation Description Common cause		
Assurance Description		



Reporting Date	Performance	Op. Plan #
Oct-23	15	
Threshold	-	Benchmark 16
+ Variation Description Common cause		
Assurance Description		



Reporting Date	Performance	Op. Plan #
Oct-23	1701	
Threshold	-	Benchmark 1632
Variation Description		
Assurance Description		

**Issues / Performance Summary**

**Current Caseload:**  
Caseload remains within the expected range and continues to steadily increase. It is significantly higher locally than you would expect within the English NHS. Particularly within CAMHS, whose caseload is some 4 times higher than you would expect per 100 thousand population equivalent in England. This range is benchmarked upon historic demand.

**MH Appointments:**  
The DNA rate for the service is at 10.33%

**MH Admissions to Manannan Court:**  
Admissions in September have fallen compared to a spike in August. Discharges have also increased to mitigate this.

**MH Waiting Lists:**  
Reduction in waiting list volume's for adults accessing Psychological Services (Low to Moderate)  
There are 340 Adults waiting, the average days waiting is at 126

**Reduction in waiting list volume's for CAMHS mental health services**  
There are 1055 children waiting, the average days waiting is 348.84, however those where there is a significant risk of harm are triaged & assessed within 24 hours.

**Planned / Mitigation Actions**

**Current Caseload:**  
Business case for additional staff in CAMHS is progressing to treasury.

**MH Appointments:**  
Operational Managers are able to view DNA rates via their reporting dashboard and can take action if negative trends or areas of concerns are identified.

**MH Admissions to Manannan Court:**  
Continue to monitor the impact of successful recruitment in community services on inpatient admissions.

**MH Waiting Lists:**  
The intention is to report on referral to treatment times, we are working with the performance team to establish a clear methodology and the scope for RTT reporting.

**Reduction in waiting list volume's for CAMHS mental health services**  
The business case to treasury suggests options to reduce waiting lists, with the assistance of partnership arrangements with third sector providers and shared care agreements with GP's.

**Assurance / Recovery Trajectory**

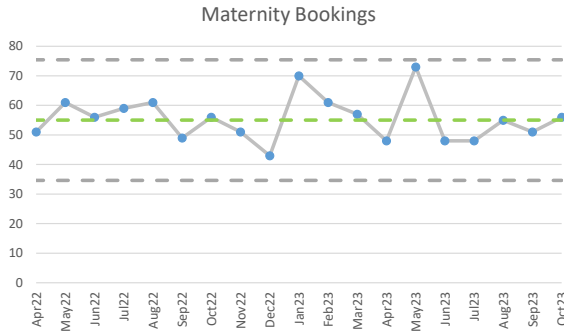
**Current Caseload:**  
IMHS continue to be the main contributing department to the implementation of iThrive on the island. Successful embedding of this initiative should ensure that services other than entry to IMHS are available to children and their families, this should over time reduce demand on the service now and in the future.

**MH Appointments**

**MH Admissions to Manannan Court:**

**MH Waiting Lists**  
Reduction in waiting list volume's for adults accessing Psychological Services (Low to Moderate)  
Successful recruitment to difficult to recruit to posts, following a "grow your own" initiative, will ensure that there will be no wait for low to moderate psychological therapies at the start of 2024

**Responsive** **Women & Children (1 of 2)** **Executive Lead** **Oliver Radford** **Lead** **Linda Thompson**



**Reporting Date**  
Oct-23

**Performance**  
56

**Op. Plan #**

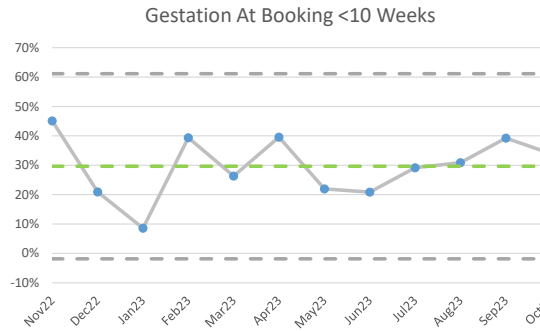
**Threshold**  
-

**YTD Mean**  
1036

**Benchmark**  
56

**Variation Description**  
Common cause

**Assurance Description**



**Reporting Date**  
Oct-23

**Performance**  
34%

**Op. Plan #**

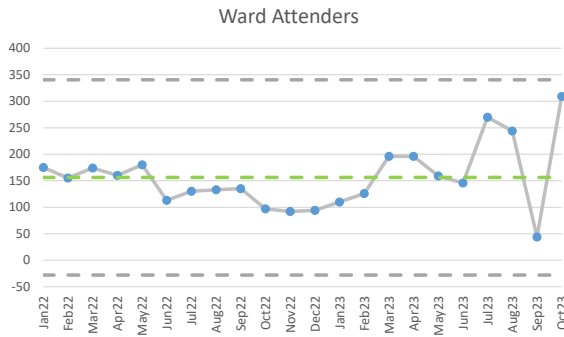
**Threshold**  
-

**YTD Mean**  
31%

**Benchmark**  
28.0%

**Variation Description**  
Common cause

**Assurance Description**



**Reporting Date**  
Oct-23

**Performance**  
309

**Op. Plan #**

**Threshold**  
-

**YTD Mean**  
-

**Benchmark**  
131

**Variation Description**  
Common cause

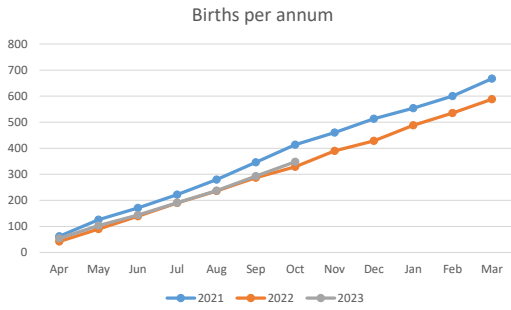
**Assurance Description**

**Issues / Performance Summary** **Planned / Mitigation Actions** **Assurance / Recovery Trajectory**

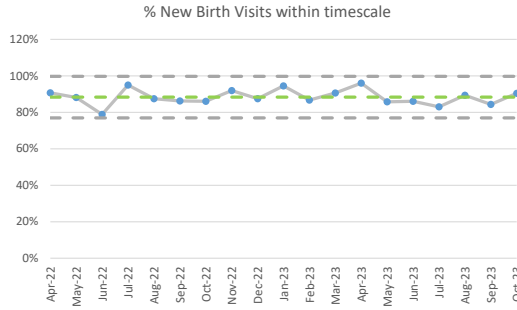
**Maternity bookings**

**Gestation<10 weeks at booking:** Gestation at booking continues to be a concern with only 33.9% of booked women booking before 10 weeks.

**Booking:** A total of 56 women have booked for care in October same as in October 2022.



Reporting Date	Performance	Op. plan #
Oct-23	348	
Threshold	YTD Mean	Benchmark
-	196	-
(Higher value represents better performance)		
+ Variation Description		
Common cause		
Assurance Description		



Reporting Date	Performance	Op. Plan #
Oct-23	90%	QC133
Threshold	YTD Mean	Benchmark
-	88%	89%
+ Variation Description		
Common cause		
Assurance Description		

**Issues / Performance Summary**

Over the month of October there was **55 babies born**

**New Birth Visits**  
In October 2023 we received 62 Antenatal referrals into the department.

We completed a total of 52 visits. Out of these visits, 47 were completed within the timeframe of 14 days and 5 were not completed on time.

**Exception Data**  
2 parents requested to reschedule and 1 infant was in a UK NNU.

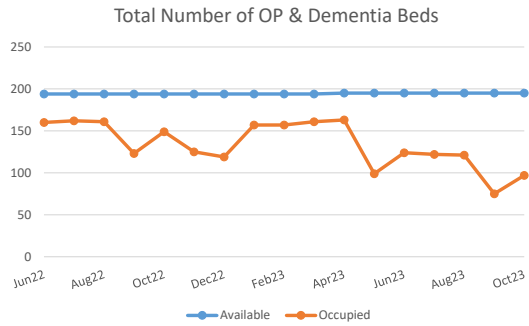
**Breach Data**  
2 were completed after day 15, no reason provided.

In October 42 women were assessed as Universal, 5 as Universal Plus and 1 as Universal Partnership Plus at their New Birth Visit.

**Planned / Mitigation Actions**

With the establishment increasing as of September we expect all new birth visits to be conducted within timeframe where within our control.

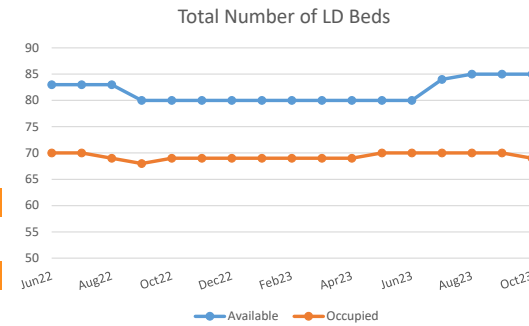
**Responsive** **Adult Social Care** **Executive Lead** **David Hamilton** **Lead** **Jonathan Carey**



Reporting Date	Performance	Op. Plan #
Oct-23	Available 195 Occupied 97	-
Threshold	YTD Mean -	Benchmark -

Variation Description

Assurance Description



Reporting Date	Performance	Op. Plan #
Oct-23	Available 85 Occupied 69	-
Threshold	YTD Mean -	Benchmark -

Variation Description

Assurance Description

**Issues / Performance Summary** **Planned / Mitigation Actions**

The vacancy factor across Older Peoples Services is largely attributable to recent announcements at Cummal Moorar where they currently have 7 vacant beds + 3 respite beds. Southlands are carrying 4 vacancies but have 4 people on the waiting list. Dementia Care & Support Services have 4 vacancies and 5 people on the waiting list. Therefore in reality where there are vacancies people are transitioning into those beds.

Across LD services 81 beds are available, of which:

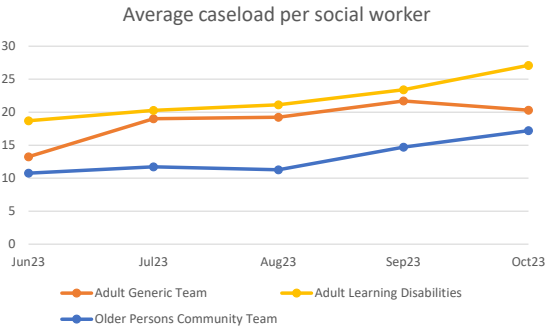
- 67 are occupied (82.7%)
- 1 is due to be decommissioned once current service user transfers
- 14 are vacant (17.3%), of which 6 are currently unavailable due to challenges by existing service users (not 5 as stated) – meaning;
- 7 beds (8.6%) are available

Of the 7 available beds, 4 are under active consideration:

- 1 provisionally allocated
- 1 current assessment is in progress
- 2 cases are being actively explored

Therefore, actual net available LD residential capacity for new cases arising is 3 beds (3.7% of overall capacity).

Decisions in regard to the future use of Cummal Moorar will help provide additional certainty. Decisions in regard to Summerhill View and the part or full commissioning of that service will support a more stable position. Business cases are pending in regard to LD services which if approved, will support increased capacity.



Reporting Date	Performance	Op. Plan #
Oct-23	-	-
Threshold	YTD Mean	Benchmark
-	-	-
Variation Description		
Assurance Description		

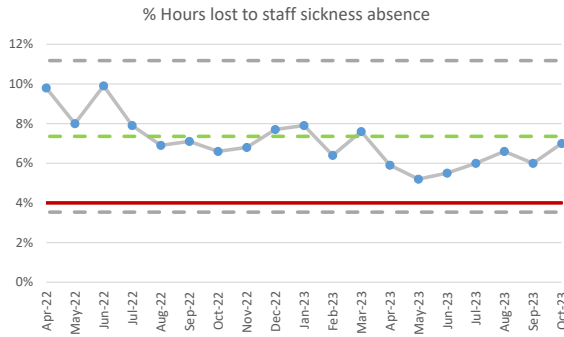
Issues / Performance Summary	Planned / Mitigation Actions	

## Well Led (People) Performance Summary

KPI ID	B.I. Status	KPI Description	Latest Date	R.A.G.	Value	Mean	YTD	Threshold	Variation	Assurance
WP001		Workforce - % Hours lost to staff sickness absence	Oct-23		7.0%	6.0%	-	4.0%		
WP002		Workforce - Number of staff on long term sickness	Oct-23	-	63	78	-	-		
WP004		Workforce - Number of staff leavers	Oct-23	-	19	25	176	-		
WP005		Workforce - Number of staff on disciplinary measures	Oct-23	-	6	8	56	-		
WP006		Workforce - Number of suspended staff	Oct-23	-	4	2	16	-		
WP013		Staff 12 months turnover rate	Oct-23		9.4%	10.1%	-	10%		
WP014		Training Attendance rate	Oct-23		62.0%	61.4%	-	90%		
WP007		Governance - Number of Data Breaches	Oct-23		14	12	82	0		
WP008		Governance - Number of Data Subject Access Requests (DSAR)	Oct-23	-	61	56	389	-		
WP009		Governance - Number of Access to Health Record Requests (AHR)	Oct-23	-	1	2	17	-		
WP010		Governance - Number of Freedom of Information (FOI) Requests	Oct-23	-	12	11	75	-		
WP011		Governance - Number of Enforcement Notices from the ICO	Oct-23	-	0	0	0	-		
WP012		Governance - Number of SAR, AHR and FOI's not completed within their target	Oct-23		29	39	275	0		
WP015		Number of DSAR, AHR and FOI's overdue at month end	Oct-23		31	38	269	-		



**Well Led**    **OHR (1 of 2)**    **Executive Lead**    **Anne Corkill**    **Lead**    **Hannah Leighton**



Reporting Date	Performance	Op. plan #
Oct-23	7.0%	P1

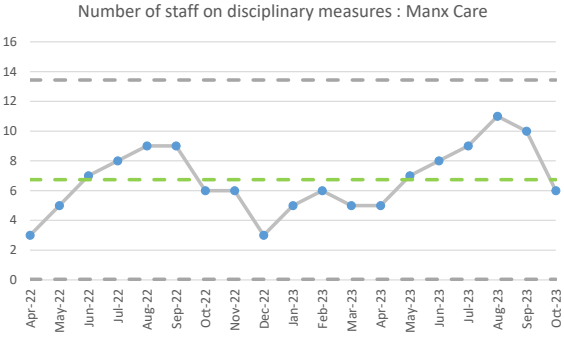
  

Threshold	YTD Mean	Benchmark
4.0%	6.0%	7.7%

(Lower value represents better performance)

**-** Variation Description  
Special Cause of Improving variation (Low)

**-** Assurance Description  
Consistently fail target



Reporting Date	Performance	Op. plan #
Oct-23	6	P5

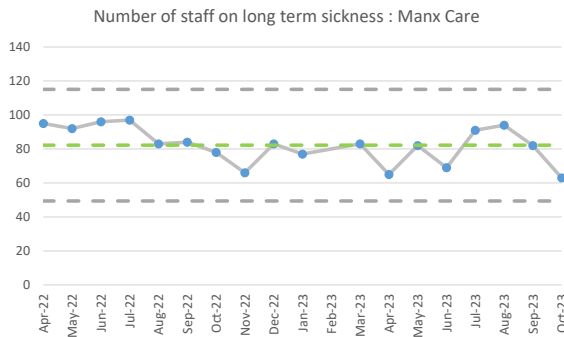
  

Threshold	YTD Mean	Benchmark
-	8	-

(Lower value represents better performance)

**+** Variation Description  
Common cause

**-** Assurance Description



Reporting Date	Performance	Op. plan #
Oct-23	63	P4

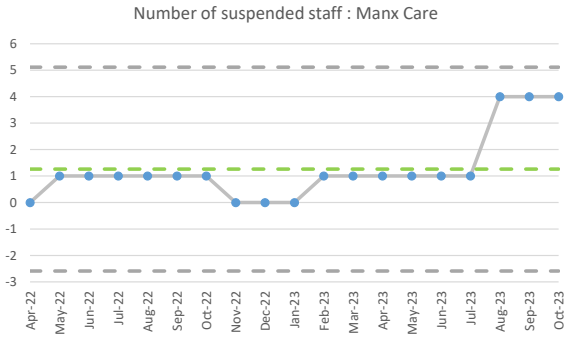
  

Threshold	YTD Mean	Benchmark
-	78	-

(Lower value represents better performance)

**+** Variation Description  
Common cause

**-** Assurance Description



Reporting Date	Performance	Op. plan #
Oct-23	4	P6

Threshold	YTD Mean	Benchmark
-	2	-

(Lower value represents better performance)

**-** Variation Description  
Common cause

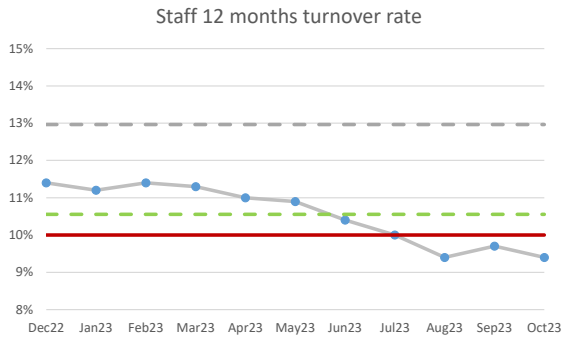
**-** Assurance Description

Issues / Performance Summary	
<b>• Worktime lost in October '23 by sickness category:</b>	
Stress, Anxiety & Depression	- 1.6%
Cough, Cold & Flu	- 0.9%
Musculoskeletal	- 1%
Covid-19	- 1.2%
Other sickness	- 2.3%
<b>• Worktime lost in October'23 by Area:</b>	
Integrated Social Care Services	- 8.1%
Medicine, Urgent Care & Ambulance Services	- 5.2%
Integrated Mental Health Services	-
Infrastructure	- 7.3%
Integrated Primary & Community Care Services	- 6.8%
Integrated Cancer & Diagnostic Services	- 3.9%
Women, Children & Families	- 6%
Surgery, Theatres, Critical Care & Anaesthetics	- 7.9%

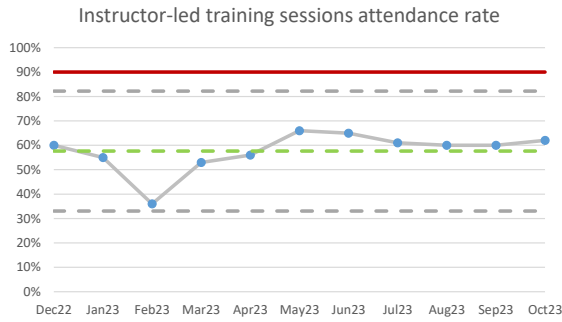
Planned / Mitigation Actions
<ul style="list-style-type: none"> <li>• Ongoing support for proactive management of absence provide by OHR to managers. This helps ensure appropriate staff support is given and staff are directed to welfare and occupational health support if appropriate.</li> <li>• The decision to suspend staff which may occasionally be necessary is normally taken in consultation with HR to ensure the measures are appropriate and proportionate.</li> </ul>

Assurance / Recovery Trajectory
<ul style="list-style-type: none"> <li>• Absence rates, including bradford factor reports and trends data are monitored at a care group level. Effective absence management relies on a proactive approach by managers as well as they use of appropriate information and support provided by OHR. Absence is also impacted by staff engagement and wider initiatives relating to wellbeing and culture which should have a positive impact.</li> </ul>

**Well Led** | **OHR (2 of 2)** | **Executive Lead** | **Anne Corkill** | **Lead** | **Hannah Leighton**



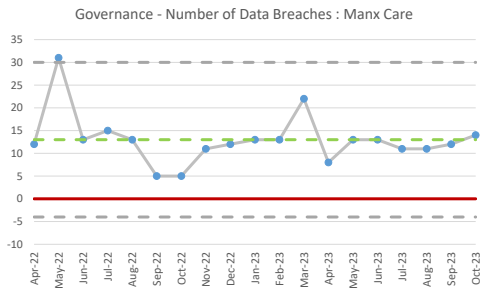
Reporting Date	Performance	Op. plan #
Oct-23	9.4%	P2
<b>Threshold</b>	<b>YTD Mean</b>	<b>Benchmark</b>
10.0%	10.1%	11.3%
(Lower value represents better performance)		
<b>+ Variation Description</b>		
Common cause		
<b>+ Assurance Description</b>		
Inconsistently passing and falling short of target		



Reporting Date	Performance	Op. plan #
Oct-23	62%	P7
<b>Threshold</b>	<b>YTD Mean</b>	<b>Benchmark</b>
90%	61%	51%
(Higher value represents better performance)		
<b>+ Variation Description</b>		
Common cause		
<b>- Assurance Description</b>		
Consistently fail target		

Issues / Performance Summary	Planned / Mitigation Actions	Assurance / Recovery Trajectory

**Well Led**    **Governance**    **Executive Lead**    **Simon Collins**    **Lead**    **Jennifer Maynard**

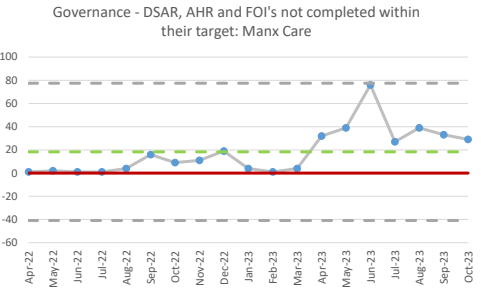


**Reporting Date** Oct-23    **Performance** 14    **Op. plan #** L1

**Threshold** 0    **YTD Mean** 12    **Benchmark** -

**Variation Description**  
Common cause

**Assurance Description**  
Consistently fail target



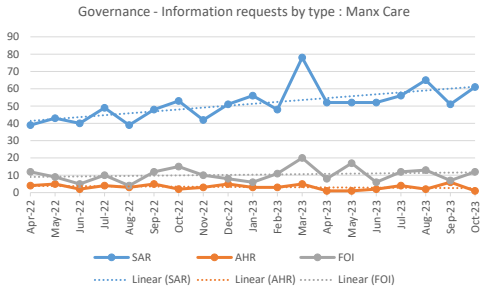
**Reporting Date** Oct-23    **Performance** 29    **Op. plan #** L6

**Threshold** 0    **YTD Mean** 39    **Benchmark** -

(Lower value represents better performance)

**Variation Description**  
Common cause

**Assurance Description**  
Consistently fail target

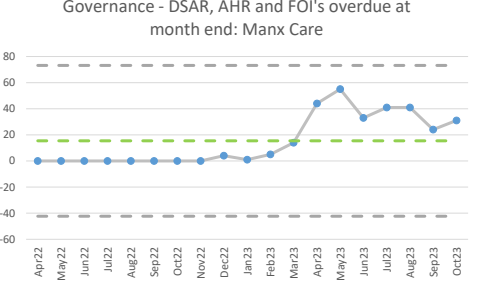


**Reporting Date** Oct-23    **Performance** -    **Op. plan #** L2-3-4

**Threshold** -    **YTD Mean** -    **Benchmark** -

**Variation Description**

**Assurance Description**



**Reporting Date** Oct-23    **Performance** 31    **Op. plan #** -

**Threshold** -    **YTD Mean** 38    **Benchmark** 15

(Lower value represents better performance)

**Variation Description**  
Common cause

**Assurance Description**

**Issues / Performance Summary**

**Breaches – September**

Total: 14

Reported to the Commissioner: 4

Data Subjects informed: 5

Data Subjects Not Informed: 9x low risk to the patient.

Types of breach

Email: 7  
Written Communication: 4  
Verbal: 2  
Hardware: 1










**Planned / Mitigation Actions**

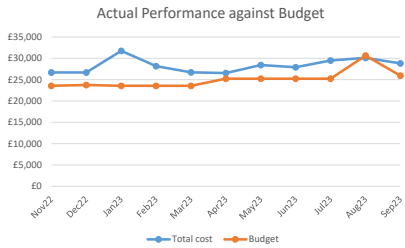
- For the past year Manx Care has reported all incidents reported to the Information Governance team as breaches to the Information Commissioner. This has resulted in Manx Care reporting non breaches and breaches which did not require the ICO to be informed, but was done as part of the remediation plan agreed with the Commissioner. Following a recent meeting with the interim Information Commissioner it has been agreed that Manx Care can move to a position of only reporting to the ICO the breaches which are required to be reported under GDPR. However, Manx Care will continue to maintain a detailed breach log, conduct full internal investigations with the relevant service areas for all breaches, and will continue to work with the IG Risk and Quality Assurance Manager to ensure any improvements and remedial actions identified are progressed. In October Manx Care had 14 breaches, but only 4 met the criteria of being reportable to the ICO.
- Where a data breach occurs Manx Care will inform the data subject(s) unless there is a clinical reason not to do so or if there is a very low risk to the data subject, for example patient data being shared with the incorrect GP

**Assurance / Recovery Trajectory**

- Manx Care staff are actively encouraged to report any data breach, or suspected breach, to the Manx Care DPO. Staff reporting breaches to the Manx Care DPO is a positive reflection of the awareness amongst staff of the responsibility for good information governance. Willingness by staff to report ensures that Manx Care is continuously reviewing and strengthening the way the organisation manages and secures data subjects' information.
- There is a continued upward trend in the number of DSAR and FOI requests being received by Manx Care. The Information Governance team continues to face a significant challenge in responding to these requests within the legal timeframes. Longer term this pressure is likely to remain high.

## Well Led (Finance) Performance Summary

KPI ID	B.I. Status	KPI Description	Latest Date	R.A.G.	Value	Mean	YTD	Threshold	Variation	Assurance
WF001		% Progress towards Cost Improvement Target (CIP)	Sep-23		76%	-	158%	100% (equiv. 1%)		
WF002		Total income (£)	Sep-23	-	-£1,309,283	-£1,238,717	-£7,644,398	-		
WF003		Total staff costs (£)	Sep-23	-	£18,213,530	£16,177,273	£106,048,570	-		
WF004		Total other costs (£)	Sep-23	-	£12,102,126	£11,886,589	£77,556,358	-		
WF005		Agency staff costs (proportion %)	Sep-23	-	5%	9.1%	-	-		
WF009		Actual performance against Budget	Sep-23		-2,866	-£4,401	-£13,730	-		

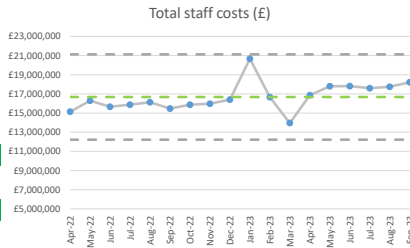


Reporting Date	Performance	Op. plan #
Sep-23	18,213,530	F4
Threshold	YTD Mean	Benchmark
-	16,177,273	-

(Lower value represents better performance)

**Variation Description**  
Common cause

**Assurance Description**

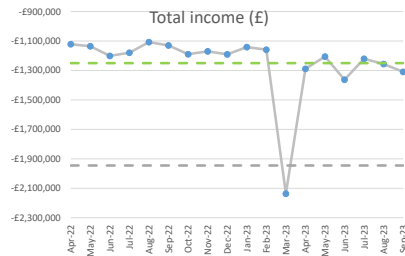


Reporting Date	Performance	Op. plan #
Sep-23	18,213,530	F4
Threshold	YTD Mean	Benchmark
-	16,177,273	-

(Lower value represents better performance)

**Variation Description**  
Common cause

**Assurance Description**

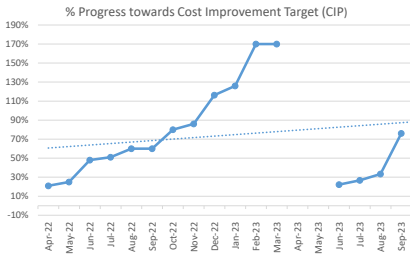


Reporting Date	Performance	Op. plan #
Sep-23	-1,309,283	F3
Threshold	YTD Mean	Benchmark
-	-1,238,717	-

(Higher value represents better performance)

**Variation Description**  
Common cause

**Assurance Description**



Reporting Date	Performance	Op. plan #
Sep-23	76.0%	F1
Threshold	YTD Mean	Benchmark
100% (equiv. 1%)	-	-

(Higher value represents better performance)

**Variation Description**  
Common cause

**Assurance Description**

**Issues / Performance Summary**

**% Progress towards Cost Improvement Target (CIP):**

- The CIP plan was also reviewed in September and expected cash out savings have been revised from £9.6m to £6.6m. This has resulted in the expected overspend worsening by (£2.0m) as a central assumption was included in the forecast for additional savings that could be achieved by the end of the financial year (over what has already been realised). This assumption was flagged as a medium risk of £3.3m in last month's report and due to this review, £2.0m of this has now been included in the forecast. There still remains a risk of £1.2m relating to assumptions around the CIP.
- Spend is expected to increase by £27.4m compared to the prior year, whilst funding has increased by just £20m creating a gap of £7.4m. The year-end position for 22/23 was an overspend of £8.9m which also contributes to the predicted operational overspend of £17.9m. Appendix 1 compares spend by Care Group in 22/23 against projected spend for 23/24 and includes narrative explaining the spend movement from £305.8m in 22/23 to £333.1m in 23/24.

**Total income (£):**

- The operational result for September is an overspend of (£1.8m) with costs reducing by £0.9m compared to the previous month. This reduction was mainly due to Tertiary costs as the August result included an £0.8m increase to bring the actuals in line with activity. The actuals for this month are now in line with the expected trend which is higher than previously reported.
- Due to a change in the expected levels of Tertiary activity and a review of the CIP plan the full year forecast overspend has increased by (£3.0m) to (£30.2m).

**Total staff costs (£):**

- YTD employee costs are (£2.8m) over budget. Agency spend is contributing to this overspend and reducing this is a factor in improving the financial position by the year end. The total spend YTD of £6.2m is broken down across Care Groups below. The Care Groups with the largest spend are Medicine (£1.3m), Social Care (£1.0m) and Women & Children (£0.8m), where spend is primarily incurred to cover existing vacancies in those areas.

**Planned / Mitigation Actions**

**% Progress towards Cost Improvement Target (CIP):**

- There are potential risks of up to £2.9m that could affect the current reported forecast & further financial mitigations would be required to manage the financial position if these materialise.
- The Restoration & Recovery programme is showing an overspend on a YTD basis but this is due to activity & invoice timing. Actuals and the forecast for this project are closely monitored to ensure that the programme will be delivered within the funding allocated.

**Total income (£):**

- The forecast includes £4.9m of cost which is expected to be approved from the DHSC reserve fund which would reduce this to (£25.2m).
- To date, £3.4m in cash out savings have been delivered, which have been reflected in the forecast. £592k in efficiencies have also been delivered but these do not impact the forecast.

**Total staff costs (proportion %):**

- Although agency costs are continuing to reduce bank costs are increasing which means that overall costs are tracking slightly higher than last year but within expected trends. Bank rates have increased this year which is partly contributing to the rising cost but bank is also being used as a less expensive alternative to agency to cover vacancies and gaps in rotas.

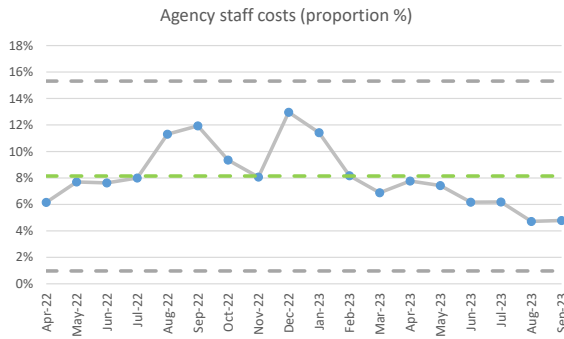
**Assurance / Recovery Trajectory**

**% Progress towards Cost Improvement Target (CIP):**

- As CIP plans are implemented the forecast is being adjusted by Care Group to reflect the actual spend reductions achieved, however as not all CIP workstreams impact the run rate there are remaining savings of £1.2m included in the forecast centrally. If the remaining CIP savings cannot be achieved in year or do not impact the forecast run rate then this would increase the expected overspend for Manx Care. Due to being half way through the financial year this is now included as a significant risk to the forecast, meaning that if the savings are not delivered then the forecast overspend will increase to (£31.4m).

**Total income (£):**

- Of the forecast overspend, £7.2m relates to a cost pressure for the 23/24 pay award above 2%. The budget allocated to Manx Care includes funding for 2% but the financial assumption for the forecast (and in line with the planning guidance received from Treasury) is that the pay award should be included at 6%.
- For reporting purposes a provision of 2% is included in the Care Groups actuals & forecast with the remaining 4% accounted for centrally.



**Reporting Date**  
Sep-23

**Performance**  
4.8%

**Op. plan #**

**Threshold**  
YTD Mean: 6.2%  
Benchmark: 9.1%

(Lower value represents better performance)

**+ Variation Description**  
Common cause

**Assurance Description**

**Issues / Performance Summary**   **Planned / Mitigation Actions**   **Assurance / Recovery Trajectory**

Please see 'Total staff costs (£):' section on the previous page.

Performance Scorecard 1

KPI ID	Indicator	OP_Plan Threshold	YTD												YTD 2023-24	YTD Performance		
			Sep-22	Oct-22	Nov-22	Dec-22	Jan-23	Feb-23	Mar-23	Apr-23	May-23	Jun-23	Jul-23	Aug-23			Sep-23	Oct-23
SAD01	Serious incidents declared	<3 < 36 PA	4	2	3	2	0	0	2	2	1	1	3	4	1	5	17	
SAD02	Duty of Candour letter has been sent within 10 days of incident	80%	N/A	N/A	N/A	N/A	N/A	N/A	N/A	80.00%	75.00%	50.00%	75.00%	100.00%	100.00%	100.00%		
SAD18	Letter has been sent in accordance with Duty of Candour Regulations	100%	N/A	N/A	N/A	N/A	N/A	N/A	N/A	100.00%	100.00%	50.00%	75.00%	100.00%	100.00%	100.00%		
SAD03	Eligible patients having VTE risk assessment within 12 hours of decision to admit	95.00%	83.07%	91.00%	90.30%	86.68%	94.39%	97.85%	95.06%	90.41%	84.73%	89.60%	87.30%	88.89%	91.00%	94.50%		
SAD04	% Adult Patients (within general hospital) who had VTE prophylaxis prescribed if appropriate	95.00%	90.48%	94.00%	93.53%	92.00%	99.30%	99.17%	97.00%	91.87%	95.87%	97.40%	100.00%	98.00%	96.00%	99.00%		
SAD05	Never Events	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
SAD06	Inpatient Health Service Falls (with Harm) per 1,000 occupied bed days reported on Datix	<2	0.33	0	1.24	0	0.47	0.35	0.54	0.63	0.16	0.16	0.17	0.45	0.31	0.49		
SAD19	Pressure Ulcers - Total incidence - Grade 2 and above	<= 17 (204 PA)	9	18	17	11	13	11	13	15	13	19	24	29	16	11	127	
SAD07	Clostridium Difficile - Total number of acquired infections	< 30 PA	0	1	2	0	2	3	2	4	4	4	4	2	1	1	20	
SAD08	MRSA - Total number of acquired infections	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	1	
SAD09	E-Coli - Total number of acquired infections	< 72 PA	7	6	5	6	5	4	0	5	8	6	10	4	9	8	50	
SAD10	No. confirmed cases of Klebsiella spp	-	1	2	3	0	0	0	0	0	3	1	2	2	2	0	10	
SAD11	No. confirmed cases of Pseudomonas aeruginosa	-	1	1	0	1	0	0	0	0	0	0	1	1	1	0	3	
SAD12	Number of Medication Errors (with Harm)	< 25 PA	1	1	0	0	0	0	0	1	1	0	0	0	0	1	3	
SAD13	Harm Free Care Score (Safety Thermometer) - Adult	95.00%	97.5%	98.4%	98.0%	99.5%	97.5%	98.5%	96.9%	96.8%	97.4%	98.0%	97.5%	96.8%	97.0%	97.7%		
SAD14	Harm Free Care Score (Safety Thermometer) - Maternity	95.00%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	89.0%		
SAD15	Harm Free Care Score (Safety Thermometer) - Children	95.00%	99.0%	86.6%	100.0%	95.8%	90.0%	95.2%	99.0%	82.2%	99.8%	95.2%	96.2%	100.0%	99.0%	100.0%		
SAD16	Hand Hygiene Compliance	96.00%	97.0%	97.0%	97.0%	98.0%	97.0%	97.0%	97.0%	92.0%	98.0%	96.0%	99.0%	97.0%	97.0%	99.0%		
SAD17	48-72 hr review of antibiotic prescription complete	98.00%	67.0%	73.0%	78.0%	71.0%	75.0%	58.0%	81.0%	80.0%	70.0%	79.0%	70.0%	74.0%	88.0%	82.0%		
EF067	Planned Care - DNA - Hospital	5.00%	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	8.7%	12.2%	10.2%	9.4%	
EF001	Planned Care - DNA Rate (Consultant Led outpatient appointments)	5.00%	11.2%	11.1%	8.6%	9.4%	9.7%	7.9%	12.0%	11.9%	11.1%	10.4%	11.9%	14.8%	11.5%	11.2%		
	Planned Care - DNA Rate (Nurse Led outpatient appointments)		5.8%	6.2%	5.9%	5.9%	4.2%	4.8%	6.0%	7.4%	7.1%	4.8%	5.1%	8.2%	6.6%	5.4%		
	Planned Care - DNA Rate (ANP Led outpatient appointments)		10.3%	8.9%	10.4%	9.8%	10.0%	9.4%	11.0%	11.3%	9.5%	10.1%	9.0%	11.4%	10.2%	10.0%		
EF002	Planned Care - Total Number of Cancelled Operations		359	343	303	357	429	317	396	236	344	284	337	268	371	367	2207	
	Hospital cancelled		197	198	171	234	280	179	229	109	196	138	200	140	223	239	1245	
	Patient cancelled		162	145	132	123	149	138	167	127	148	146	137	128	148	128	962	
EF005	Length of Stay (LOS) - No. patients with LOS greater than 21 days	-	102	68	90	118	119	125	88	112	121	114	140	103	105	94	789	
	Average Length of Stay (ALOS) - Nobles	-	5	5	5	5	5	5	6	5	5	5	5	5	5	5		
	Average Length of Stay (ALOS) - RDCH	-	41	46	46	33	51	50	41	38	130	38	31	36	40	44		
	Total Number of discharges	-	951	949	1022	1021	991	866	1008	907	960	906	985	1009	938	971	4767	
EF050	Total Number of Inpatient discharges-Nobles	-	918	926	986	977	959	826	976	882	924	866	946	968	904	928	4586	
EF051	Total Number of Inpatient discharges-RDCH	-	33	23	36	44	32	40	32	25	36	40	39	41	34	43	181	

KPI ID	Indicator	OP. Plan Threshold	Sep-22	Oct-22	Nov-22	Dec-22	Jan-23	Feb-23	Mar-23	Apr-23	May-23	Jun-23	Jul-23	Aug-23	Sep-23	Oct-23	YTD 2023-24	YTD Performance
EF003	Theatres - Number of Cancelled Operations on Day		27	38	50	38	81	39	48	36	40	28	51	27	33	46	261	
	Theatres - Number of Cancelled Operations on Day - Clinical		6	10	11	9	14	10	19	12	14	16	7	8	14	16	87	
	Theatres - Number of Cancelled Operations on Day - Non clinical - Patient		2	2	4	4	4	5	11	5	6	5	14	5	6	10	51	
	Theatres - Number of Cancelled Operations on Day - Non clinical - Hospital		19	26	35	25	63	24	18	19	20	7	30	14	13	20	123	
EF004	Theatres - Theatre Utilisation %	85%	74.4%	68.1%	69.8%	76.3%	72.1%	82.5%	75.8%	73.3%	76.2%	67.8%	79.7%	82.4%	80.6%	79.8%		
EF006	Crude Mortality Rate		16.89	17.37	32.72	29.28	22.48	20.23	24.24	16.47	15.37	12.75	15.25	19.63	18.81	24.68		
EF007	Total Hospital Deaths		16	19	38	32	21	23	27	18	18	13	20	21	22	30	142	
EF024	Mortality - Hospitals LFD (Learning from Death reviews)	80.00%	24%	23%	24%	36%	54%	92%	94%	93%	93%	98%	98%	98%	97%	97%		
EF008	West Wellbeing Contribution to reduction in ED attendance	10% per 12 months	-22.5%	7.3%	0.0%	8.9%	-12.7%	7.3%	25.3%	6.7%	5.8%	-6.4%	24.9%	14.2%	7.1%	6.6%		
EF009	West Wellbeing Reduction in admission to hospital from locality	5% per 12 months	-46.5%	20.4%	-8.3%	17.5%	22.6%	-6.4%	89.2%	-10.9%	-1.8%	-25.3%	-25.6%	-1.8%	-14.3%	1.6%	-1	
EF011	MH - Average Length of Stay (LOS) in MH Acute Inpatient Service (Discharged)		72	59	26	66	64	72	26	30	33	83	21	51	20	8		
EF013	MH - % service users discharged from MH inpatient to have follow up appointment	90%	0.0%	91.0%	0.0%	100.0%	94.0%	94.0%	100.0%	100.0%	100.0%	90.5%	100.0%	100.0%	100.0%	100.0%		
EF064	Number of patients with a length of stay - 0 days (Mental Health)	-	N/A	N/A	N/A	N/A	0	3	0	2	1	1	0	1	1	0	6	
EF065	MH - Number of patients aged 18-64 with a length of stay -> 60 days	-	N/A	N/A	N/A	N/A	5	5	1	3	4	3	0	2	1	0	13	
EF066	MH - Number of patients aged 65+ with a length of stay -> 90 days	-	N/A	N/A	N/A	N/A	2	0	0	2	0	1	1	3	0	0	7	
EF047	% Patients admitted to physical health wards requiring a Mental Health assessment, seen within 24 hours	75%	N/A	N/A	N/A	N/A	N/A	100%	100%	100%	100%	100%	100%	100%	100%	100%		
EF048	% Patients with a first episode of psychosis treated with a NICE recommended care package within two weeks of referral	75.00%	N/A	N/A	N/A	N/A	N/A	100%	100%	50%	100%	100%	50%	100%	-	-		
EF026	Crisis Team one hour response to referral from ED	75.00%	97%	91%	88%	87%	100%	75%	91%	94%	94%	100%	96%	84%	90%	77%		
EF015	ASC - % of Re-referrals	<15%	38.2%	9.6%	8.6%	11.3%	12.4%	4.6%	1.3%	3.9%	3.8%	1.7%	4.5%	1.2%	0.0%	3.3%		
EF063	ASC - No. of referrals		68	83	81	80	89	65	77	76	78	59	66	86	68	91	524	
EF016	ASC - % of all Adult Community Care Assessments completed in Agreed Timescales	80.00%	100%	66%	77%	68%	55%	33%	27%	39%	39%	29%	42%	27%	23%	40%		
EF017	ASC - % of individuals (or carers) receiving a copy of their Adult Community Care Assessment	100.00%	0%	13%	21%	13%	14%	0%	27%	22%	48%	100%	100%	100%	96%	100%		

EFFECTIVE



Performance Scorecard 3

EFFECTIVE	KPI ID	Indicator	OP. Plan Threshold	Sep-22	Oct-22	Nov-22	Dec-22	Jan-23	Feb-23	Mar-23	Apr-23	May-23	Jun-23	Jul-23	Aug-23	Sep-23	Oct-23	YTD 2023-24	YTD Performance	
	EF019	CFSC - % Complex Needs Reviews held on time	85.00%	45.8%	48.4%	32.0%	62.5%	62.5%	35.7%	75.0%	100.0%	75.0%	65.5%	54.6%	50.0%	48.0%	56.0%			
	EF021	CFSC - % Total Initial Child Protection Conferences held on time	90.00%	0.0%	100.0%	87.5%	100.0%	50.0%	50.0%	100.0%	100.0%	100.0%	33.3%	80.0%	71.4%	80.0%	76.9%			
	EF022	CFSC - % Child Protection Reviews held on time	90.00%	30.2%	53.9%	87.5%	71.4%	66.7%	85.7%	77.8%	88.9%	100.0%	100.0%	88.9%	95.8%	95.7%	80.0%			
	EF023	CFSC - % Looked After Children reviews held on time	90.00%	90.0%	100.0%	93.8%	92.3%	94.7%	100.0%	83.3%	100.0%	100.0%	100.0%	100.0%	90.5%	90.0%	88.0%			
	EF049	C&F - Number of referrals - Children & Families		N/A	N/A	N/A	N/A	N/A	N/A	N/A	116	172	144	133	121	168	141	995		
	EF044	C&F - Children (of age) participating in, or contributing to, their Child Protection review	90%	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0.0%	100.0%	93.0%	100.0%	100.0%	100.0%	100.0%			
	EF045	C&F - Children (of age) participating in, or contributing to, their Looked After Child review	90%	N/A	N/A	N/A	N/A	N/A	N/A	N/A	100.0%	100.0%	100.0%	100.0%	100.0%	93.0%	100.0%			
	EF046	C&F - Children (of age) participating in, or contributing to, their Complex Review	79%	N/A	N/A	N/A	N/A	N/A	N/A	N/A	36.0%	34.0%	42.0%	41.0%	100.0%	36.0%	35.0%			
	EF025	Nutrition and Hydration - complete at 7 days (Acute Hospitals and Mental Health)	95.00%	77%	74%	83%	84%	77%	89%	96%	97%	96%	99%	99%	97%	92%	96%			
	EF010	% Dental contractors on target to meet LDA's	96.00%	40%	47%	72%	75%	75%	75%	72%	3%	10%	17%	25%	35%	38%	46%			
	EF068	Pharmacy - Total Prescriptions (No. of fees)		N/A	N/A	N/A	N/A	N/A	N/A	N/A	£131,397	£140,744	£139,132	£136,305				£547,578		
	EF069	Pharmacy - Chargeable Prescriptions		N/A	N/A	N/A	N/A	N/A	N/A	N/A	£16,509	£19,236	£18,377	£17,909				£72,031		
	EF070	Pharmacy - Total Exempt Item		N/A	N/A	N/A	N/A	N/A	N/A	N/A	£129,409	£139,125	£137,291	£134,446				£540,271		
	EF071	Pharmacy - Chargeable Items		N/A	N/A	N/A	N/A	N/A	N/A	N/A	£16,410	£19,108	£18,266	£17,909				£71,693		
	EF072	Pharmacy - Net cost		N/A	N/A	N/A	N/A	N/A	N/A	N/A	£1,361,186	£1,486,094	£1,456,788	£1,422,861				£5,726,929		
	EF073	Pharmacy - Charges Collected		N/A	N/A	N/A	N/A	N/A	N/A	N/A	£63,586	£73,816	£70,832	£68,792				£277,026		
	EF030	Caesarean Deliveries (not Robson Classified)		43%	36%	28%	34%	38%	26%	21%	39%	43%	32%	46%	61%	41%	35%			
	EF031	Induction of Labour	< 30%	29%	48%	43%	26%	27%	36%	34%	29%	36%	11%	33%	44%	30%	25%			
	EF032	3rd/4th Degree Tear Overall Rate	< 3.5%	2%	2%	2%	0%	5%	0%	0%	0%	0%	0%	1%	0%	1%	2%			
EF033	Obstetric Haemorrhage >1.5L	< 2.6%	2%	2%	3%	0%	2%	0%	0%	0%	0%	0%	1%	1%	0%	2%				
EF034	Unplanned Term Admissions To NNU		0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	88%	88%	100%	100%	73%			
EF035	Stillbirth Number / Rate		1	0	0	0	0	0	1	0	0	0	0	1	0	0	0	1		
EF036	Unplanned Admission To ITU – Level 3 Care		0	0	0	0	0	0	0	0	2	0	1	0	1	0	4			
EF037	% Smoking At Booking		8%	10%	10%	8%	7%	9%	15%	11%	8%	6%	4%	4%	4%	7%				
EF038	% Of Women Smoking At Time Of Delivery	< 18%	8%	10%	7%	5%	7%	6%	11%	14%	6%	5%	0%	10%	14%	3%				
EF039	First Feed Breast Milk (Initiation Rate)	> 80%	75%	79%	66%	87%	67%	83%	70%	76%	63%	73%	56%	71%	69%	70%				
EF040	Breast Feeding Rate At Transfer Home		73%	76%	59%	84%	41%	36%	34%	37%	29%	31%	32%	30%	72%	69%				
EF041	Neonatal Mortality rate/1000		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			
EF059	W&C - Paediatrics- Total Admissions		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	119	131	117	133	162	662			
EF060	W&C - NNU - Total number of Admissions		N/A	N/A	N/A	N/A	N/A	N/A	N/A	6	7	8	8	3	7	11	50			
EF061	W&C - NNU - Avg. Length of Stay		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	8.5	3.4	5.0	3.4	6.5				
EF062	W&C - Community follow up		N/A	N/A	N/A	N/A	N/A	N/A	N/A	4	8	6	2	1	3	0	24			

Performance Scorecard 4

	KPI ID	Indicator	OP. Plan Threshold	Sep-22	Oct-22	Nov-22	Dec-22	Jan-23	Feb-23	Mar-23	Apr-23	May-23	Jun-23	Jul-23	Aug-23	Sep-23	Oct-23	YTD 2023-24	YTD Performance	
CARE	CA001	Mixed Sex Accomodation - No. of Breaches	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
	CA002	Complaints - Total number of complaints received	-	28	39	21	19	18	27	30	28	24	24	27	24	22	26	29	180	
	CA012	FFT - How was your experience? No. of responses	-	174	208	165	63	121	620	739	571	718	2096	1161	1311	1187	1682		8726	
	CA013	FFT - Experience was Very Good or Good	80.00%	64.0%	63.0%	90.0%	74.0%	87.0%	87.0%	87.0%	92.0%	87.0%	85.0%	87.0%	90.0%	91.0%	91.0%			
	CA014	FFT - Experience was neither Good or Poor	10.00%	5.0%	6.0%	3.0%	8.0%	7.0%	10.0%	5.0%	2.0%	4.0%	6.0%	4.0%	4.0%	4.0%	4.0%			
	CA015	FFT - Experience was Poor or Very Poor	<10%	31.0%	31.0%	7.0%	18.0%	6.0%	4.0%	8.0%	6.0%	8.0%	9.0%	9.0%	6.0%	5.0%	5.0%			
	CA016	Manx Care Advice and Liaison Service contacts	-	526	599	663	432	580	770	839	589	636	517	649	621	655	704		4371	
	CA017	Manx Care Advice and Liaison Service same day response	80.00%	90.0%	88.0%	90.0%	92.0%	90.0%	90.0%	88.0%	89.0%	87.0%	91.0%	90.0%	91.0%	90.0%	89.0%			
	CA007	Complaint acknowledged within 5 working days	98.00%	N/A	N/A	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	86.0%	100.0%	100.0%	100.0%	100.0%	100.0%		
	CA008	Written response within 20 days	96.00%	N/A	N/A	100.0%	100.0%	100.0%	100.0%	100.0%	85.7%	100.0%	98.3%	100.0%	100.0%	100.0%	100.0%	100.0%		
CA010	No. complaints exceeding 6 months	98%	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
CA011	No. complaints referred to HSCOB	-	0	0	0	0	0	0	0	0	0	0	7	4	1	4		16		
RE058	Cons Led- OP Referrals		3192	2938	3432	2734	2932	3056	3502	2867	2887	3075	2846	2986	2812	3041		20514		
RE059	Nurse Led- OP Referrals		698	877	823	656	798	559	717	729	594	850	889	741	824	794		5421		
RE060	AHP- OP Referrals		722	809	1174	672	880	508	840	684	736	906	846	770	853	866		5661		
	RTT - Number of patients waiting for first hospital appointment		20518	20452	20674	20837	20825	21025	20618	20406	20189	20480	20191	20367	21180	21042				
RE001	No. patients waiting for first Consultant outpatient	< 15465	14588	14581	14887	14955	14952	15119	15380	15465	15500	15718	15703	15846	16562	16744				
	No. waiting Over 52 weeks - to start consultant-led treatment	0	N/A	N/A	4508	4708	4806	5006	4792	4890	4927	5016	5247	5089	5289	5432				
	Average Wait (weeks) - Ref to OP	N/A	N/A	49	48	49	51	49	47	47	47	47	49	48	48	48				
	Max wait (weeks) - Ref to OP	N/A	N/A	791	794	798	790	794	799	846	836	817	816	840	844					
RE0011	No. patients waiting for Nurse outpatient		2063	2127	2252	2193	2167	2218	1927	1519	1385	1540	1512	1449	1643	1623				
RE00111	No. patients waiting for AHP		3867	3744	3535	3559	3684	3688	3311	3422	3304	3222	2976	3072	2975	2675				
RE002	Number of patients waiting for Daycase procedure	< 2311	3269	3176	2906	2852	2726	2697	2622	2311	2264	2372	2334	2229	2291	2303				
	Average Wait (weeks) - Daycase	N/A	0	45	44	43	42	40	41	42	43	43	45	43	44					
	Max wait (weeks) - Daycase	N/A	0	450	452	291	295	299	304	308	312	316	320	293	297					
	No. waiting Over 52 weeks - Inpatient (Daycase only)	N/A	0	1022	979	879	787	717	624	609	635	617	602	607	601					
RE003	Number of patients waiting for Inpatient procedure	< 554	832	752	661	630	612	592	570	554	553	551	534	505	530	497				
	Average Wait (weeks) - Inpatient	N/A	0	40	39	40	38	40	39	40	41	40	38	38	35					
	Max wait (weeks) - Inpatient	N/A	0	300	303	308	312	316	321	325	329	333	337	342	235					
	No. waiting Over 52 weeks - Inpatient (IP pathway only)	N/A	0	198	183	165	155	142	143	144	149	134	124	129	106					
RE004	% Urgent GP referrals seen for first appointment within 6 weeks	85.0%	57.5%	48.4%	52.4%	53.4%	41.5%	48.4%	55.7%	60.8%	55.0%	57.0%	60.0%	57.4%	42.4%	55.4%				
RE005	Diagnostics - % requests completed within 6 weeks		84.6%	83.5%	86.0%	87.0%	82.0%	86.2%	87.3%	84.7%	81.4%	86.7%	86.2%	85.4%	85.4%					
RE006	Diagnostics - % Current wait > 6 weeks		75%	72%	70%	75%	75%	70%	70%	73%	71%	70%	71%	74%	71%	68%				
	Diagnostics - Total Waiting List Size (exc. Scheduled & On Hold)		8255	8146	8400	8234	7683	8089	8481	8256	7719	7545	7291	3541	4544	3846				
	Diagnostics - % Current wait <= 6 weeks	99.00%	25%	28%	30%	25%	25%	30%	30%	27%	29%	30%	29%	26%	29%	32%				
RE061	Diagnostics-% patients waiting 26 weeks or less	99.00%	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	59%	61%	63%	59%	59%	58%			

Performance Scorecard 5

KPI ID	Indicator	OP. Plan Threshold	Sep-22	Oct-22	Nov-22	Dec-22	Jan-23	Feb-23	Mar-23	Apr-23	May-23	Jun-23	Jul-23	Aug-23	Sep-23	Oct-23	YTD 2023-24	YTD Performance
RE007	A&E - % of ED attendances where the Service User was admitted, transferred or discharged within 4 hours of their arrival at ED (Nobles and RDCH)	76.0%	67.3%	69.4%	67.3%	67.7%	68.6%	70.1%	71.0%	70.8%	73.9%	75.7%	71.5%	72.1%	68.7%	71.0%		
	A&E - 4 Hour Performance - Nobles		N/A	N/A	55.6%	53.1%	55.4%	58.5%	59.6%	61.7%	64.5%	66.5%	61.1%	60.8%	57.9%	60.6%		
	A&E - 4 Hour Performance - RDCH		N/A	N/A	99.8%	99.2%	98.9%	99.6%	99.8%	99.9%	100.0%	99.6%	100.0%	99.9%	100.0%	99.9%		
RE008	A&E - 4 Hour Performance (Non Admitted)	95.0%	76.6%	78.4%	77.2%	78.5%	79.6%	79.6%	80.8%	79.6%	82.1%	84.0%	80.6%	82.9%	78.8%	80.4%		
RE009	A&E - 4 Hour Performance (Admitted)	95.0%	19.7%	27.0%	24.9%	20.1%	21.2%	21.4%	22.5%	25.3%	29.0%	29.4%	23.2%	16.8%	16.9%	22.8%		
	A&E - Admission Rate		16.4%	17.6%	18.8%	18.4%	18.9%	16.1%	16.8%	16.1%	15.2%	15.3%	15.7%	16.3%	16.3%	16.4%		
RE0072	A&E - Admission Rate - Nobles		22.0%	23.9%	25.7%	27.0%	27.2%	22.6%	23.5%	21.3%	20.8%	21.2%	21.5%	22.9%	21.9%	22.3%		
	A&E - Admission Rate - RDCH		0.0%	0.0%	0.2%	0.3%	0.0%	0.3%	0.2%	0.2%	0.3%	0.1%	0.1%	0.1%	0.0%	0.0%		
RE010	A&E - Average Total Time in Emergency Department	360 mins	258	253	272	301	295	269	254	246	227	220	257	267	298	268		
RE011	A&E - Average number of minutes between Arrival and Triage (Noble's)	15 mins	24	25	24	27	25	27	26	25	24	21	26	22	29	28		
RE012	Average number of minutes between arrival to clinical assessment-Nobles	60 mins	77	77	77	70	74	72	62	69	63	56	74	63	67	72		
RE033	ED - Average number of minutes between arrival to clinical assessment-Ramsey	60 mins	18	22	20	31	28	38	22	14	12	19	13	14	12	12		
RE013	A&E - Patients Waiting Over 12 Hours From Decision to Admit to Admission to a Ward (12 Hour Trolley Waits)	0	1	2	15	54	56	27	13	6	5	12	36	48	67	48	222	
RE0131	Number of patients exceeding 12 hours in Nobles Emergency Department	0	38	44	71	142	134	93	56	45	22	47	104	115	191	127	651	
RE080	ED- Emergency Care Time (Average Number of minutes between arrival and referral to speciality OR discharge)	180 min	190	182	184	181	181	176	177	177	175	161	178	168	182	179		
RE014	Ambulance - Category 1 Response Time at 90th Percentile	15 mins	19	20	19	23	20	15	28	20	17	19	23	19	17	20		
RE0141	Total Number of Emergency Calls		1048	1090	1036	1209	1100	1025	1109	1059	1035	1105	1131	1130	1134	1118	7712	
RE0142	Number of Category 1 Calls		39	35	34	50	37	32	33	25	46	43	41	38	46	24	263	
RE015	Ambulance - Category 1 Mean Response Time	7 mins	10	12	9	10	10	8	12	11	8	9	11	9	9	11		
RE016	Ambulance - % patients with CVA/Stroke symptoms arriving at hospital within 60 mins of call	100.00%	65.0%	50.0%	40.9%	16.7%	34.6%	15.4%	36.4%	47.1%	50.0%	63.6%	32.0%	56.3%	58.3%	46.2%		
	Category 2 Mean Response Time	18 mins	N/A	N/A	N/A	N/A	13	12	16	14	16	13	13	11	16	12		
RE034	Category 2 Response Time at 90th Percentile	40 mins	31	28	28	31	28	26	36	31	38	29	27	25	33	24		
	Category 3 Mean Response Time	Monitor	N/A	N/A	N/A	N/A	15	16	22	20	20	19	24	17	20	22		
RE035	Category 3 Response Time at 90th Percentile	120 mins	35	36	39	58	32	32	57	42	51	39	53	37	47	48		
	Category 4 Mean Response Time	Monitor	N/A	N/A	N/A	N/A	22	19	25	30	35	20	37	26	44	33		
RE036	Category 4 Response Time at 90th Percentile	180 mins	64	64	79	105	53	41	54	76	82	63	74	56	121	84		
	Category 5 Mean Response Time	Monitor	N/A	N/A	N/A	N/A	33	31	42	40	36	31	35	32	35	33		
	Category 5 Response Time at 90th Percentile	180 mins	94	80	93	95	80	80	98	91	89	72	83	72	81	72		
	Ambulance crew turnaround times from arrival to clear should be no longer than 30 minutes.	0	N/A	N/A	N/A	N/A	219	169	142	154	161	181	166	189	240	191	1282	
	Ambulance crew turnaround times from arrival to clear should be no longer than 60 minutes.	0	14	17	23	48	34	13	8	13	10	17	12	28	31	24	135	
RE043	OPEL level 4 (Days)		0	0	0	3	5	3	0	0	0	0	1	3	5	2	10	
RE082	Meds Demand - N.patient interactions		N/A	N/A	N/A	N/A	N/A	N/A	N/A	3111	2872	2295	2664	2281	2211	2326	17760	
RE083	Meds Overnight Demand		N/A	N/A	N/A	N/A	N/A	N/A	N/A	354	317	224	275	197	195	230	1792	
RE084	Meds - Face to face appointments		N/A	N/A	N/A	N/A	N/A	N/A	N/A	609	474	360	574	471	398	419	3305	
RE086	Meds - TUNA%		N/A	N/A	N/A	N/A	N/A	N/A	N/A	1.1%	1.1%	0.6%	1.0%	2.8%	1.5%	1.4%		
RE088	Meds- DNA%		N/A	N/A	N/A	N/A	N/A	N/A	N/A	1.1%	1.5%	3.3%	0.5%	2.3%	1.5%	2.1%		

RESPONSIVE

Performance Scorecard 6

RESPONSIVE	KPI ID	Indicator	OP. Plan Threshold	Sep-22	Oct-22	Nov-22	Dec-22	Jan-23	Feb-23	Mar-23	Apr-23	May-23	Jun-23	Jul-23	Aug-23	Sep-23	Oct-23	YTD 2023-24	YTD Performance	
	RE017	CWT - Maximum two week wait from urgent referral of suspected cancer to first outpatient appointment	93.0%	46.5%	55.4%	69.3%	51.9%	60.7%	67.5%	63.3%	58.9%	40.0%	32.9%	34.0%	57.5%	67.7%	70.4%			
	RE0171	2WW referrals received for all suspected cancers		428	416	439	308	385	418	416	368	455	445	375	455	422	487	3007		
	RE018	CWT - % patients decision to treat to first definitive treatment within 31 days	96.0%	74.5%	84.1%	84.4%	80.0%	80.0%	76.7%	92.3%	82.1%	78.1%	77.8%	83.3%	87.8%	61.8%	73.3%			
	RE019	CWT - Maximum 62 days from referral for suspected cancer to first treatment	85.0%	22.0%	38.5%	42.9%	39.1%	22.2%	33.3%	52.0%	28.6%	40.0%	36.4%	26.9%	50.0%	45.0%	47.2%			
	RE020	CWT - Maximum two week wait from referral of any patient with breast symptoms (where cancer is not suspected) to first hospital assessment.	93.0%	32.4%	38.1%	62.5%	26.9%	47.6%	86.7%	66.7%	33.3%	0.0%	0.0%	0.0%	66.7%	42.9%	5.9%			
	RE024	CWT - % patients urgent referral Cancer Screening Programme to First Treatment within 62 days	90.00%	63.6%	100.0%	0.0%	75.0%	57.1%	0.0%	66.7%	0.0%	66.7%	0.0%	50.0%	100.0%	50.0%	N/A			
	RE025	CWT - Maximum 28 days from referral for suspected cancer (via 2WW or Cancer Screening) to date of diagnosis	75%	64.7%	62.6%	68.3%	67.5%	55.8%	66.2%	60.3%	67.4%	63.7%	58.0%	57.3%	68.4%	65.3%	75.3%			
	RE057	All Referrals received for all suspected cancers		504	515	537	397	483	489	502	434	537	514	460	558	502	599	3604		
	RE026	IPCC - % patients seen by Community Adult Therapy Services within timescales	80%	42.5%	57.8%	56.9%	75.5%	65.6%	53.7%	54.8%	60.9%	42.1%	56.0%	44.0%	44.6%	38.5%	62.1%			
		% Urgent 1 - seen within 3 working days	80%	48.8%	64.0%	55.2%	82.6%	78.6%	86.7%	74.2%	69.8%	50.0%	71.5%	65.6%	54.1%	42.4%	50.0%			
		% Urgent 2 - seen within 5 working days	80%	62.0%	58.3%	61.5%	76.2%	77.2%	68.4%	61.8%	73.7%	54.0%	67.7%	39.3%	50.0%	52.2%	69.8%			
		% Soon 1 - seen within 15 working days	80%	32.9%	48.8%	54.6%	78.4%	47.7%	26.7%	34.9%	38.7%	21.7%	23.9%	32.6%	39.6%	16.4%	0.0%			
	% Soon 2 - seen within 30 working days	80%	26.3%	33.3%	41.2%	44.4%	38.5%	9.1%	38.5%	70.0%	0.0%	100.0%	0.0%	0.0%	51.9%	69.5%				
	% Routine - seen within 12 weeks	80%	33.3%	68.4%	80.0%	69.0%	46.2%	62.5%	40.0%	70.0%	87.5%	79.0%	50.0%	34.8%	42.9%	66.7%				

Performance Scorecard 7

KPI ID	Indicator	OP. Plan Threshold	Sep-22	Oct-22	Nov-22	Dec-22	Jan-23	Feb-23	Mar-23	Apr-23	May-23	Jun-23	Jul-23	Aug-23	Sep-23	Oct-23	YTD 2023-24	YTD Performance	
RE0271	IPCC - No. patients waiting for a dentist		2086	2330	2528	2651	2808	2983	2638	3509	3666	3872	3993	4042	4268	4415			
	IPCC - Longest time waiting for a dentist (weeks)		142	148	153	170	159	164	167	168	177	181	185	189	193	200			
	IPCC - Number patients seen by dentist within the year		55973	55739	55102	54404	54238	54924	53892	53697	53829	53089	53628	53778	54084	54025			
	The % of patients registered with a GP (PERMANENT REGISTRATION)		4.3%	4.3%	4.3%	4.3%	4.2%	4.2%	4.2%	4.2%	4.2%	4.2%	4.2%	4.0%	4.0%	4.0%	4.0%		
	Average of Days to next GP appt - Ballasalla		8.5	9.0	9.8	10.0	13.3	9.0	13.0	13.7	5.8	7.0	4.7	6.0	6.3	7.8			
	Average of Days to next GP appt - Castletown		2.3	4.6	5.3	6.0	2.6	4.0	4.3	5.0	7.0	4.5	2.0	3.0	2.3	4.3			
	Average of Days to next GP appt - Finch		4.3	4.6	6.0	8.3	5.0	7.5	7.8	6.7	6.0	8.0	8.3	8.0	5.5	5.3			
	Average of Days to next GP appt - Hailwood		6.3	5.4	6.3	4.0	5.4	8.5	7.0	10.0	9.0	10.5	9.6	19.3	6.0	4.3			
	Average of Days to next GP appt - Kensington		4.0	5.2	4.5	5.5	4.6	4.0	5.8	10.5	4.0	8.0	8.4	12.7	11.0	9.0			
	Average of Days to next GP appt - Laxey		2.3	5.2	3.5	7.8	7.2	5.8	8.5	10.5	8.0	6.8	9.8	10.7	9.0	10.5			
	Average of Days to next GP appt - Palatine		1.0	1.2	1.0	7.5	1.8	4.5	4.3	10.3	1.0	1.0	10.6	15.3	10.0	13.5			
	Average of Days to next GP appt - Peel		6.0	10.0	10.0	9.3	10.2	6.0	9.3	9.3	6.0	5.8	7.6	6.3	1.0	1.0			
	Average of Days to next GP appt - Ramsey		1.5	1.0	1.3	1.0	1.0	1.0	1.0	1.3	1.0	1.0	1.0	1.0	1.0	1.0			
	Average of Days to next GP appt - Snaefell		11.5	18.4	18.0	18.3	19.8	17.3	10.3	16.8	13.0	4.5	15.5	12.0	20.0	17.0			
	Average of Days to next GP appt - Southern		1.3	1.4	1.0	2.0	1.0	1.0	1.3	1.5	2.0	1.0	1.8	2.0	1.3	1.0			
RE081	IPCC - N. of GP appointments		38180	52672	38565	29373	41822	37919	38127	34968	44528	36436	43448	33995	38294	40285	271954		
RE054	Did Not Attend Rate (GP Appointment)	-	3%	3%	3%	3%	3%	3%	3%	3%	3%	3%	2%	3%	3%	3%			
RE074	Response by Community Nursing to Urgent / Non routine		N/A	N/A	N/A	N/A	N/A	N/A	N/A	100%	100%	100%	100%	100%	100%	100%			
RE075	Community Nursing Service response target met - Routine		N/A	N/A	N/A	N/A	N/A	N/A	N/A	100%	100%	100%	100%	100%	100%	100%			
RE028	MH - No. service users on Current Caseload	4500 - 5500	4690	4718	4733	4809	4926	4995	5030	5090	5093	5129	5211	5226	5285	5325	36359		
RE044	MH- Waiting list		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1572	1637	1598	1654	1701			
RE071	Average caseload per social worker-Adult Generic Team	16 to 18	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	13.3	19.0	19.3	21.7	20.3			
RE078	Average caseload per social worker-Adult Learning Disabilities	17 to 18	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	18.7	20.3	21.1	23.4	27.1			
RE079	Average caseload per social worker-Older Persons Community Team	18 to 18	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	10.8	11.7	11.3	14.7	17.2			

RESPONSIVE

Performance Scorecard 8

	KPI ID	Indicator	OP. Plan Threshold	Sep-22	Oct-22	Nov-22	Dec-22	Jan-23	Feb-23	Mar-23	Apr-23	May-23	Jun-23	Jul-23	Aug-23	Sep-23	Oct-23	YTD 2023-24	YTD Performance	
RESPONSIVE	RE030	W&C - % New Birth Visits within timescale		86.3%	86.0%	91.9%	87.5%	94.4%	86.7%	90.6%	96.0%	85.7%	86.0%	83.0%	89.4%	84.3%	90.4%			
	RE032	Births per annum		287	329	390	428	488	535	588	54	103	144	191	237	293	348			
	RE051	Maternity Bookings		49	56	51	43	70	61	57	48	73	48	55	51	56	379			
	RE052	Ward Attenders		135	97	92	94	110	126	196	196	159	146	270	244	44	309	1368		
	RE053	Gestation At Booking <10 Weeks		0.0%	0.0%	45.1%	20.9%	8.6%	39.3%	26.3%	39.6%	21.9%	20.8%	29.2%	30.9%	39.2%	33.9%			
	RE056	Adult General and Acute (G&A) bed occupancy	<=92%	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	60.1%	64.2%	61.6%	63.2%		
	RE069	ASC - % of all Residential Beds Occupied	85% - 100%	70%	80%	71%	69%	82%	68%	84%	83%	83%	71%	69%	68%	52%	59%			
	RE070	Respite bed occupancy	>= 90%	79%	71%	50%	79%	96%	81%	79%	92%	80%	69%	70%	81%	65%	58%			
		Total number of Service Users		213	238	207	207	252	204	262	250	250	212	134	134	162	181			
	RE068	ASC-% of Service users with a PCP in Place	95.00%	100%	100%	100%	100%	100%	100%	100%	95%	100%	100%	100%	100%	100%	100%			
WELL LED (PEOPLE)	WP001	% Hours lost to staff sickness absence	4.0%	7.1%	6.6%	6.8%	7.7%	7.9%	6.4%	7.6%	5.9%	5.2%	5.5%	6.0%	6.6%	6.0%	7.0%			
	WP002	Number of staff on long term sickness		84	78	66	83	77	0	83	65	82	69	91	94	82	63			
	WP004	Number of staff leavers		16	24	22	16	17	17	19	22	22	24	22	34	34	19	176		
	WP005	Number of staff on disciplinary measures		9	6	6	3	5	6	5	5	7	8	9	11	10	6	56		
	WP006	Number of suspended staff		1	1	0	0	0	1	1	1	1	1	1	4	4	4	16		
	WP007	Number of Data Breaches	0	5	5	11	12	13	13	22	8	13	13	11	11	12	14	82		
		Reported to ICO		N/A	N/A	11	12	13	13	21	8	13	13	13	11	11	4	73		
	WP011	Number of Enforcement Notices from the ICO	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
	WP012	Number of DSAR, AHR and FOI's not completed within their target	0	16	9	11	19	4	1	4	32	39	76	27	39	33	29	275		
	WP013	Staff 12 months turnover rate	10%	N/A	N/A	N/A	11.4%	11.2%	11.4%	11.3%	11.0%	10.9%	10.4%	10.0%	9.4%	9.7%	9.4%			
	WP015	Number of DSAR, AHR and FOI's overdue at month end		0	0	0	4	1	5	14	44	55	33	41	41	24	31	269		
		Number of DSAR, AHR and FOI's Breaches		16	9	11	23	5	6	18	76	94	109	68	80	57	60	544		
	WELL LED (FINANCE)	WF001	% Progress towards Cost Improvement Target (CIP)	1.5%	60.0%	80.0%	86.0%	116.3%	126.0%	170.0%	170.0%	N/A	N/A	22.2%	26.7%	33.3%				
		WF002	Total Income (£)		-£1,130,002.42	-£1,189,570.33	-£1,169,900.12	-£1,190,786.72	-£1,141,775.07	-£1,159,261.20	-£2,136,829.00	-£1,289,366.95	-£1,205,889.53	-£1,363,058.62	-£1,220,692.80	-£1,256,106.57			-£6,335,114	
		WF003	Total staff costs (£)		£15,471,394.30	£15,870,578.46	£15,981,427.72	£16,412,712.32	£20,671,098.02	£16,664,824.49	£13,959,910.00	£16,872,849.17	£17,794,223.57	£17,822,473.03	£17,602,014.00	£17,743,480.14			£87,835,040	
WF004		Total other costs (£)		£11,438,441.71	£12,588,823.97	£11,884,585.72	£11,462,989.50	£12,235,734.20	£12,660,798.15	£14,906,339.00	£12,333,621.23	£13,965,735.52	£12,377,178.61	£13,156,152.00	£13,621,544.61			£65,454,232		
WF005		Agency staff costs (proportion %)		11.9%	9.3%	8.1%	13.0%	11.4%	8.2%	6.9%	7.8%	7.4%	6.2%	6.2%	4.7%					
WF007		Actual performance (£ 000)		N/A	N/A	£26,696.0	£26,685.0	£31,765.0	£28,166.0	£26,729.0	£26,549.0	£28,435.0	£27,911.0	£29,509.0	£30,100.0					
WF008		budget (£ 000)		N/A	N/A	£23,571.0	£23,571.0	£23,571.0	£23,571.0	£23,572.0	£25,248.0	£25,248.0	£25,248.0	£25,248.0	£30,648.0					
WF009		Actual performance against Budget (£ 000)		N/A	N/A	-£3,125.0	-£2,934.0	-£8,194.0	-£4,595.0	-£3,157.0	-£1,301.0	-£3,187.0	-£2,663.0	-£4,261.0	£548.0					