

Papworth Integrated Performance Report (PIPR)



April 2025

Content

Reading Guide	Page 3
Trust Performance Summary	Page 4
'At a glance'	Page 5
- Balanced scorecard	Page 5
Performance Summaries	Page 6
- Safe	Page 6
- Caring	Page 11
- Effective	Page 15
- Responsive	Page 21
- People Management and Culture	Page 28
- Finance	Page 31

Context:

Royal Papworth Hospital

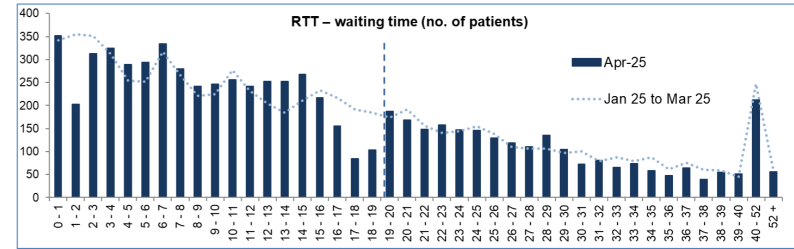
Context - The activity table and RTT waiting time curve below sets out the context for the operational performance of the Trust and should be used to support constructive challenge from the committee:

All Inpatient Spells (NHS only)	Nov-24	Dec-24	Jan-25	Feb-25	Mar-25	Apr-25	Trend
Cardiac Surgery	147	137	130	147	138	141	
Cardiology	721	638	733	650	679	706	
ECMO	5	4	4	2	8	0	
ITU (COVID)	0	0	0	0	0	0	• • • • • • •
PTE operations	10	13	8	9	11	11	++-+
RSSC	586	564	622	536	526	603	
Thoracic M edicine	513	459	549	510	501	494	
Thoracic surgery (exc PTE)	79	96	79	87	82	56	++-+
Transplant/VAD	34	44	40	49	45	45	• • • • • • • • •
Total Admitted Episodes	2,095	1,955	2,165	1,990	1,990	2,056	
Baseline (2019/20 adjusted for working days annual average)	1,830	1,830	1,830	1,830	1,830	1,830	
%Baseline	114%	107%	118%	109%	109%	112%	
Outpatient Attendances (NHS only)	Nov-24	Dec-24	Jan-25	Feb-25	Mar-25	Apr-25	Trend
Cardiac Surgery	584	518	559	600	573	525	
Cardiology	3,736	3,505	3,897	3,634	3,842	3,883	
RSSC	1,915	1,848	2,258	2,091	2,166	2,083	
Thoracic M edicine	2,480	2,245	2,480	2,285	2,162	2,305	
Thoracic surgery (exc PTE)	116	135	171	125	132	100	
Transplant/VAD	308	280	269	254	281	328	
Total Outpatients	9,139	8,531	9,634	8,989	9,156	9,224	
Baseline (2019/20 adjusted for working days annual average)	7,418	7,4 <i>1</i> 8	7,4 <i>1</i> 8	7 <i>,41</i> 8	7,4 <i>1</i> 8	7,4 <i>1</i> 8	
%Baseline	123%	115%	130%	121%	123%	124%	

Note 1 - Activity per SUS billing currency, includes patient counts for ECMO and PCP (not bedday)

Note 2 - NHS activity only

Note 3 - Note - Elective, Non Elective and Outpatient activity data may include adjustments to prior months. This will be where any activity submitted to SUS in the latest month completed in prior months. This may be due to delays in finalising the clinical information required for the activity to be coded and submitted to SUS.



Reading guide

Royal Papworth Hospital NHS Foundation Trust

The Papworth Integrated Performance Report (PIPR) is designed to provide the Board with a balanced summary of the Trust's performance within all key areas of operation on a monthly basis. To achieve this, the Trust has identified the Board level Key Performance Indicators ("KPIs") within each category, which are considered to drive the overall performance of the Trust, which are contained within this report with performance assessed over time. The report highlights key areas of improvement or concern, enabling the Board to identify those areas that require the most consideration. As such, this report is not designed to replace the need for more detailed reporting on key areas of performance, and therefore detailed reporting will be provided to the Board to accompany the PIPR where requested by the Board or Executive Management, or where there is a significant performance challenge or concern.

- 'At a glance' section this includes a 'balanced scorecard' showing performance against those KPIs considered the most important measures of the Trust's performance as agreed by the Board.
- Performance Summaries these provides a more detailed summary of key areas of performance improvement or concern for each of the categories included within the balanced score card (Safe; Caring; Effective; Responsive; People, Management and Culture and Finance). The Safe, Caring, Effective and Responsive Performance Summaries now Statistical process control (SPC) which is an analytical technique that plots data over time. It helps us understand variation and in so doing guides us to take the most appropriate action. SPC is a good technique to use when implementing change as it enables you to understand whether changes you are making are resulting in improvement a key component of the Model for Improvement widely used within the NHS.

Key

KPI 'RAG' Ratings

The 'RAG' ratings for each of the individual KPIs included within this report are defined as follows:

Assessme nt rating	Description					
Green Performance meets or exceeds the set target with little risk of missing the target in future periods						
Amber	Current performance is 1) Within 1% of the set target (above or below target) unless explicitly stated otherwise or 2) Performance trend analysis indicates that the Trust is at risk of missing the target in future periods					
Red	The Trust is missing the target by more than 1% unless explicitly stated otherwise					

Overall Scoring within a Category

Each category within the Balanced scorecard is given an overall RAG rating based on the rating of the KPIs within the category that appear on the balance scorecard (page 4).

- Red (10 points) = 2 or more red KPIs within the category
- Amber (5 points) = 1 red KPI rating within the category
- Green (1) = No reds and 1 amber or less within the category

Overall Report Scoring

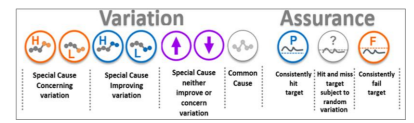
- **Red** = 4 or more red KPI categories
- Amber = Up to 3 red categories
- Green = No reds and 3 or less amber

Trend graphs



Within the balanced scorecard, each KPI has a trend graph which summarises performance against target from April 2021 (where data is available)

Statistical process control (SPC) key to icons used:



Data Quality Indicator

The data quality ratings for each of the KPIs included within the 'at a glance' section of this report are defined as follows. It should be noted that the assessment for each of the reported KPI's is based on the views and judgement of the business owner for that KPI, and has not been subject to formal risk assessment, testing or validation.

Rating	Description
5	High level of confidence in the quality of reported data. Data captured electronically in a reliable and auditable system and reported with limited manual manipulation with a full audit trail retained. Sufficient monitoring mechanisms in place to provide management insight over accuracy of reported data, supported by recent internal or external audits.
4	High level of confidence in the quality or reported data, but limited formal mechanisms to provide assurance of completeness and accuracy of reported information.
3	Moderate level of confidence in the quality of reported data, for example due to challenges within the processes to input or extract data such as considerable need for manual manipulation of information. These could effect the assurance of the reported figures but no significant known issues exist.
2	Lower level of confidence in the quality of reported data due to known or suspected issues, including the results of assurance activity including internal and external audits. These issues are likely to impact the completeness and accuracy of the reported data and therefore performance should be triangulated with other sources before being used to make decisions.
1	Low level of confidence in the reported data due to known issues within the input, processing or reporting of that data. The issues are likely to have resulted in significant misstatement of the reported performance and therefore should not be used to make decisions.

Trust performance summary

Overall Trust rating - AMBER



FAVOURABLE PERFORMANCE

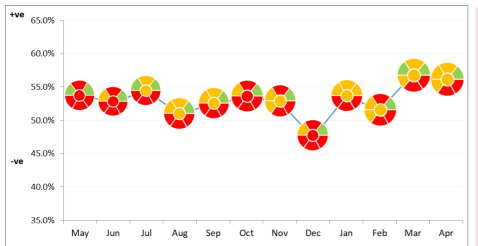
SAFE: Safe staffing fill rates - Registered Nurse (RN) fill rates for day (91%) and night shifts (93%) are above target for April. Safer staffing fill rates for Health Care Support Workers (HCSWs) are above target at 86% for day shifts in April, an increase noted from 84% in March. HCSW fill rates are above target at 87% for night shifts in April. RPH's active recruitment campaign for HCSWs have contributed to fill rate improvement meeting target of 85% and above.

CARING: FFT (Friends and Family Test): In summary – Inpatients: Positive Experience rate was 99.2% in April 2025 for our recommendation score. Participation Rate for surveys was 41.2%. Outpatients: Positive experience rate was 98.4% in April 2025 and above our 95% target. Participation rate was 12.9%.

EFFECTIVE: Elective Inpatient activity - Elective activity continues in an upward trajectory with an upward RTT recovery. IHU patients continue to be prioritised to support flow within the system, additional capacity was made available as required.

PEOPLE, MANAGEMENT & CULTURE: 1) Turnover at 7.6% returned to below our KPI target of 9%. Of the 13wte (15 headcount) non-medical leavers, 8 were in the Administrative and Clerical staff group from across a number of departments. The reason given by 4 of these was linked to retirement. 2) Vacancy rate - our total Trust vacancy rate continued its improving trend reducing to 5.6% which equates to 131wte. 3) Total sickness absence - fell slightly to 4.2%, although it remains above the 4% KPI. The Workforce Directorate continues to support managers through training and the application of absence management protocols.

FINANCE: At month 1, the position is reported a breakeven financial position on an adjusted financial performance basis, representing a favourable variance of £0.3m. The favourable variance is driven by the budget phasing of planned spend on elective recovery initiatives compared to actual spend on these initiatives and the phasing of contingency reserves which are offsetting business as usual (BAU) adverse pay variances and CIP under-delivery in the Divisions at month 1.



ADVERSE PERFORMANCE

CARING: 2 of 3 (66.67%) complaints were responded to in the month within agreed timescales. Of these 2 were extended with the complainants' agreement and the 3rd was responded to 5 working days late as it required a longer investigation period.

RESPONSIVE: RTT - The PTL continues to be reviewed regularly, and patient prioritisation reviewed daily as late referrals are received or if patients condition changes. There were 56 52-week RTT breaches in month, which is an increase of 5 from the previous month. Trust-wide RTT recovery programme in place to support operational plans for 2025/26. This work has reviewed opportunities already developed and divisions have put together proposals of immediate remedial plans to aid the reduction in the backlog as well as sustainable plans to ensure ongoing demand can be met while reducing pathway waits for patients. New governance structure in place to review delivery and performance, this includes a weekly planned care delivery and performance group and bi-weekly access board.

FINANCE: CIP under-delivery in Divisional positions is being partly offset by central contingency and other unspent reserves. CIP remains a key area of focus and action.

At a glance – Balanced scorecard





Trend / SPC

Current

		Month reported on	Data Quality ***	Plan	Current month score	YTD Actual	Trend Variat Assu	ion &				
	Never Events	Apr-25	5	0	0	0	~	~				
	Number of Patient Safety Incident Invetigations (PSII) commissioners in month	Apr-25	5	0	0	0	~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~				
	Learning Responses - Moderate Harm and above as % of total patient safety incidents	Apr-25	5	3%	2.2%	2.2%	~					
	Number of Trust acquired PU (Catergory 2 and above)	Apr-25	4	35 pa	1	1	~	~				
	Falls per 1000 bed days	Apr-25	5	4	1.6	0.0		~				
	VTE - Number of patients assessed on admission	Apr-25	5	95%	94%	94%	~	~				
	Sepsis - % patients screened and treated (Quarterly) *	Apr-25	3	90%	-	-						
fe	Trust CHPPD	Apr-25	5	9.6	12.5	12.5	~					
Safe	Safer staffing: fill rate – Registered Nurses day	Apr-25	5	85%	91.0%	91.0%	₹.	~				
	Safer staffing: fill rate – Registered Nurses night	Apr-25	5	85%	93.0%	93.0%		~				
	Safer staffing: fill rate – HCSWs day	Apr-25	5	85%	86.0%	86.0%						
	Safer staffing: fill rate – HCSWs night	Apr-25	5	85%	87.0%	87.0%		~				
	% supervisory ward sister/charge nurse time	Apr-25	New	90%	82.00%	82.0%	×	S				
	Cardiac surgery mortality (Crude)	Apr-25	3	3%	2.2%	2.2%	1					
	MRSA bacteremia	Apr-25	3	0	0	0	\odot	~				
	Monitoring C.Diff (toxin positive)	Apr-25	5	7	0	0	\odot	~				
	FFT score- Inpatients	Apr-25	4	95%	99.20%	99.20%						
	FFT score - Outpatients	Apr-25	4	95%	98.40%	98.40%	~		4			
ing	Mixed sex accommodation breaches	Apr-25	5	0	0	0	<u>_</u>					
Caring	Number of written complaints per 1000 WTE (Rolling 3 mnth average)	Apr-25	4	12.6	10.9	10.9	H					
	% of complaints responded to within agreed timescales	Apr-25	4	100%	66.67%	66.67%	\odot	?				
	Duty of candour compliance undertaken within10wd (quarterly)	Apr-25	New	100%	100.0%	100.0%	*	S				
nre	Voluntary Turnover %	Apr-25	4	9.0%	7.6%	7.6%	Jundage.	A				
s cult	Vacancy rate as % of budget	Apr-25	4	7.5%	5.6	6%	$\overline{\mathcal{N}}$	vr				
nent 8	% of staff with a current IPR	Apr-25	4	90%	90% 76.86%							
People Management & Culture	% Medical Appraisals*	Apr-25	3	90%	79.	·~~~	~~~~					
ple Ma	Mandatory training %	Apr-25	4	90%	0% 87.30% 87.30%							
Peo	% sickness absence	Apr-25	5	4.00%	4.22%	4.22%	~ ~~					

	reported on	Quality ***	Plan	month score Actual		Variation & Assurance	
Bed Occupancy (inc HDU but exc CCA and sleep lab)	Apr-25	4	85% (Green 80%-90%)	73.80%	73.80%		
ICU bed occupancy	Apr-25	4	85% (Green 80%-90%)	78.20%	78.20%		~
Enhanced Recovery Unit bed occupancy %	Apr-25	4	85% (Green 80%-90%)	75.70%	75.70%		~
Elective inpatient and day cases (NHS only)****	Apr-25	4	1679	1,642	1,642		~
Outpatient First Attends (NHS only)****	Apr-25	4	2180	2,233	2,233		~
Outpatient FUPs (NHS only)****	Apr-25	4	6903	6,991	6,991		~
% of outpatient FU appointments as PIFU (Patient Initiated Follow up)	Apr-25	4	5%	11.6%	11.6%		
Reduction in Follow up appointment by 25% compared to 19/20 activity	Apr-25	4	-25%	-2.2%	-2.2%		
% Day cases	Apr-25	4	85%	75.7%	75.7%		
Theatre Utilisation (uncapped)	Apr-25	3	85%	86%	86%		~
Cath Lab Utilisation (including 15 min Turn Around Times) ***	Apr-25	3	85%	83%	83%	\$	~
% diagnostics waiting less than 6 weeks	Apr-25	1	99%	93.2%	93.2%	~	~
18 weeks RTT (combined)	Apr-25	4	92%	64.6%		↔	
31 days cancer waits*	Apr-25	5	96%	100%	100%		~
62 day cancer wait for 1st Treatment from urgent referral*	Apr-25	3	85%	0%	0%		~
104 days cancer wait breaches*	Apr-25	5	0	5	5		~
Number of patients waiting over 65 weeks for treatment *	Apr-25	New	0	1	6		~
Theatre cancellations in month	Apr-25	3	15	28	28		\sim
% of IHU surgery performed < 7 days of medically fit for surgery	Apr-25	4	95%	30%	30%	\odot	
Acute Coronary Syndrome 3 day transfer %	Apr-25	4	90%	74%	74%		~
Number of patients on waiting list	Apr-25	4	3851	7150		H	
52 week RTT breaches	Apr-25	5	0	56	56	H.	(
/ear to date surplus/(deficit) adjusted £000s	Apr-25	4	£(68)k	£2k			•••••
Cash Position at month end £000s	Apr-25	5	£76,637k	£79,	265k		
Capital Expenditure YTD (BAU from System CDEL) - £000s	Apr-25	4	£116k	£2	6k		
CIP – actual achievement YTD - £000s	Apr-25	4	£553k	£2	19k	مەسر	7

Month

Data

* Latest month of 62 day and 31 cancer wait metric is still being validated *** Data Quality scores re-assessed M03 and M08 **** Pan based on 25/26 demand recovery plan.

Ca

Safe: Performance Summary

Accountable Executive: Chief Nurse

Report Author: Deputy Chief Nurse / Deputy Director of Quality and Risk



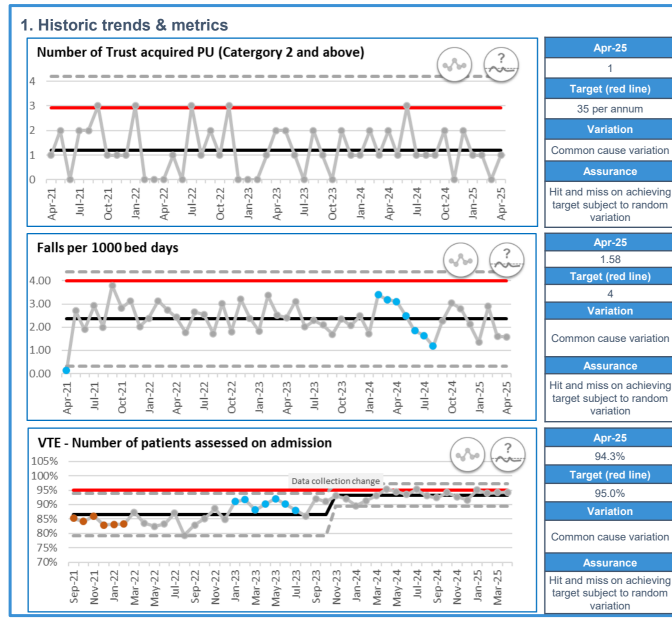


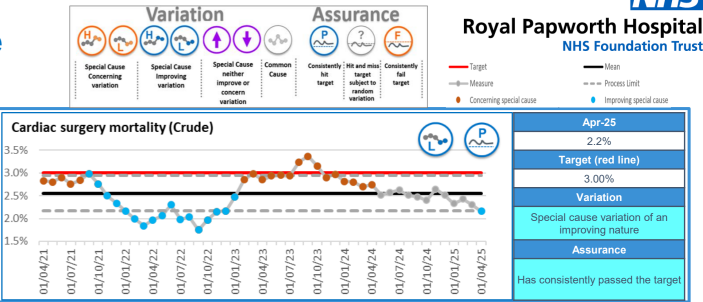
		Latest Per	formance	Previous	nth Jet	Act	ion and Assura	
	Metric	Trust target	Most recent position	Position	In mo vs tarç	Variation	Assurance	Escalation trigger
	Never Events	0	0	0		\bigcirc	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Review
	Number of Patient Safety Incident Invetigations (PSII) to commissioners in month	0	0	0		<u>~</u>	~~	Review
	Learning Responses - Moderate Harm and above as % of total patient safety incidents	3.00%	2.21%	0.92%		~		
	Number of Trust acquired PU (Catergory 2 and above)	35 pa	1	0		∽	~	Review
	Falls per 1000 bed days	4.00	1.58	1.60		<u>~</u>	~~	Review
(Pls	VTE - Number of patients assessed on admission	95.0%	94.3%	94.2%			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Review
Dashboard KPIs	Sepsis - % patients screened and treated (Quarterly) *	90%	-	90%				Review
shbo	Trust CHPPD	9.6	12.5	12.8		~		Review
Da	Safer staffing: fill rate – Registered Nurses day85%91%90%Safer staffing: fill rate – Registered Nurses night85%93%95%		90%		*	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Review	
			93%	95%		*	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Review
	Safer staffing: fill rate – HCSWs day	85%	86%	84%		*	S	Action Plan
	Safer staffing: fill rate – HCSWs night	85%	87%	89%		*	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Review
	% supervisory ward sister/charge nurse time	90%	82%	83%		*	se a constante de la constante	Action Plan
	MRSA bacteremia	0	0	0		\bigcirc	~~~~	Review
	Monitoring C.Diff (toxin positive)	7 pa	0	0		\bigcirc	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Review
	Cardiac surgery mortality (Crude)	3.0%	2.2%	2.3%		\bigcirc		Review
	E coli bacteraemia	Monitor	0	1				Monitor
	Klebsiella bacteraemia	Monitor	1	1				Monitor
	Pseudomonas bacteraemia	Monitor	0	0				Monitor
PIS	Other bacteraemia	Monitor	0	0				Monitor
Additional KPIs	% of medication errors causing harm (Low Harm and above)	Monitor	10.5%	15.4%				Monitor
ditio	All patient incidents per 1000 bed days (inc.Near Miss incidents)	Monitor	35.7	34.8				Monitor
Ρd	SSI CABG & Valve infections (inpatient/readmissions %)	2.7%	-	3%				Review
	SSI CABG & Valve infections patient numbers (inpatient/readmisisons)	Monitor	-	11				Monitor
	WHO Safety checklist % - Surgery	Monitor	88.8%	0.0%				Monitor
	WHO Safety checklist % - Cath Labs	Monitor	95.4%	0.0%				Monitor

NHS

Safe: Patient Safety/Harm Free Care

Accountable Executive: Chief Nurse Report Author: Deputy Chief Nurse / Deputy Director of Quality and Risk





2. Action plans / Comments

Patient Safety Incident Investigations (PSII): There were no PSII's commissioned by SIERP in April.

Learning Responses- *Moderate Harm and above reported as % of total patient safety:* In Month there were 2.21% (5/226) of incidents that resulted in harm. 5 graded at SIERP in month (3 moderate harm (WEB56181, WEB56166, WEB56177) and 2 severe harm events WEB56123, WEB56088) from initial gradings. Final Investigations/grade will be shared at QRMG.

Medication errors causing harm: 10.5% (4/38) of medication incidents were graded as low harm, remaining no harm or near miss.

All patient incidents per 1000 bed days: There were 35.7 patient safety incidents per 1000 bed days.

Harm Free Care: In April there was 1 (WEB56191) confirmed Pressure Ulcer of category 2. There were 1.58 falls per 1000 bed days (10 in total, 1 severe, 2 moderate (these are included in the moderate harm numbers above), 4 low harm & 3 no harm), deep dive into effectiveness of falls prevention and management workplan currently under way. Compliance with VTE risk assessments was slightly below target at 94.3%. Those achieving VTE compliance above the 95% target were 3NE/3S/4N Cath Labs and Day Ward.

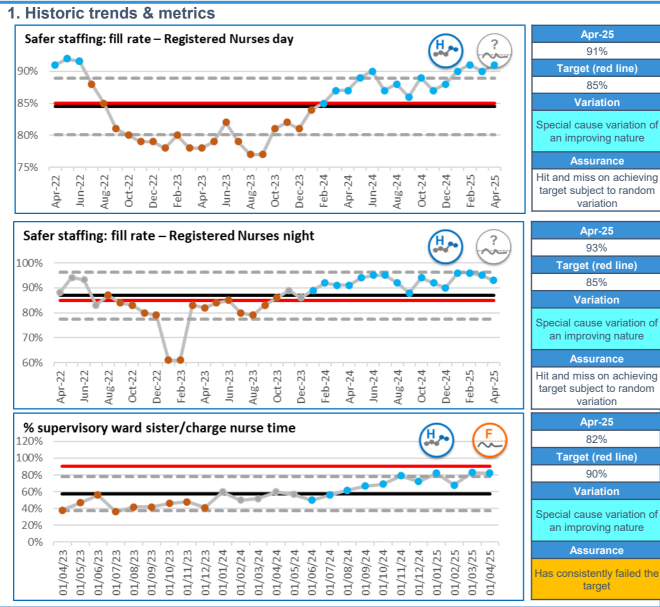
Cardiac Surgery Mortality (crude monitoring): Within expected variation at 2.2% in April.

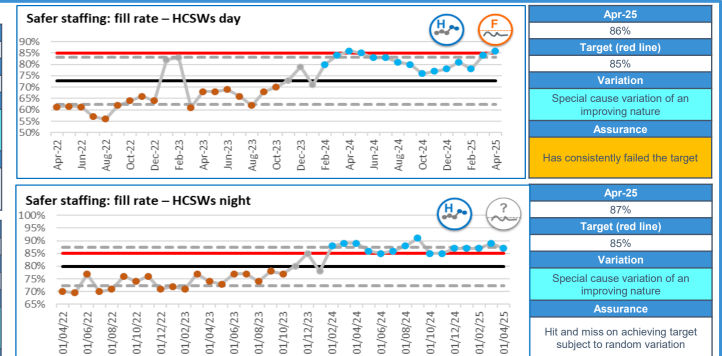
Alert Organisms: There was one E coli and one Klebsiella bacteraemias in month.

WHO Surgical Checklist: New for PIPR Safe slides in 2025/26, is the monitoring of the World Health Organisation (WHO) surgical checklist, for April this was 88.8% for Theatres and 95.4% for Cath Labs. The target for WHO check list is 100%. There is a further focus on WHO within these safe slides.









NHS Foundation Trust

Improving special cause

Moar

Process Limit

2. Action plans / Comments

Safe staffing fill rates:

Registered Nurse (RN) fill rates for day (91%) and night shifts (93%) are above target for April. Safer staffing fill rates for Health Care Support Workers (HCSWs) are above target at 86% for day shifts in April, an increase noted from 84% in March. HCSW fill rates are above target at 87% for night shifts in April. RPH's active recruitment campaign for HCSWs have contributed to fill rate improvement meeting target of 85% and above.

Overall CHPPD (Care Hours Per Patient Day) is 12.5 for April compared to 12.8 reported for March.

Ward supervisory sister (SS)/ charge nurse (CN):

Increasing safer staffing fill rates continue to support increases in SS/ CN time from October 2023 to present; there has been an increase in SS time to 82% in April compared to 83% in March. The highest achieving areas towards SS/ CN time target of 90% are the Cardiology Unit who are reported above target at 103%, followed by ERU at 94% and Outpatients at 91%. Ward 4 South has had an increase in SS time from 82% in March to 87% in April. Heads of Nursing and Matrons continue to monitor and report divisional SS/ CN performance to the monthly Clinical Practice Advisory Committee chaired by the Chief Nurse.

Safe: Key Performance Challenge: World Health Organisation – Surgical Safety Checklist

Accountable Executive: Chief Nurse Report: Deputy Chief Nurse / Deputy Director of Quality and Risk

What is the purpose of the WHO surgical safety checklist?

The WHO checklist aims to decrease errors and adverse events and increase teamwork and communication in surgery thereby improving patient safety. Compliance with the WHO checklist is a mandatory requirement in all NHS hospitals, England and Wales. It is used across Theatre and Cath Lab departments at Royal Papworth hospital (as per DN612 WHO Surgical Safety Checklist procedure; DN702 Local Safety Standard for Operating Theatres (LocSSIP) and DN705 Local Safety Standard for Catheter Labs (LocSSIP). Completion of the checklists are audited monthly for patients undergoing procedures in both areas, with results presented at the appropriate Business Unit meetings. **The Target for Theatres and Cath Lab areas is 100%**

Use of the WHO Checklist in theatres: 3 main parts at specific time points during surgery.

Sign in: completed before administration of anaesthesia to patient Time out: completed before start of surgery Sign out: completed before patient leaves department.

Key Performance Challenges in Theatres

- Overall compliance has been between 86.3% 93.4% for the previous 12 months, with 88.8% in April 2025 in Chart 2.
- Compliance for patients undergoing procedures in the Elective and Urgent category was between 86% and 94.8% for the previous 12 months, with 91% in April 2025 as shown in **Chart 1.**
- Compliance for patients undergoing procedures in the Emergency and Salvage categories was between 57.1% and 88.9% for the previous 12 months, with 78% in April 2025 as shown in **Chart 1**.

Key actions

- A targeted focus on Emergency and Salvage procedures will continue. New areas of responsibility have been introduced by the Director of Surgery: The Sign in to be the Consultant Anaesthetist, The Time Out to be the Surgeon, and the Sign Out to be the Scrub Practitioner for the case. An additional safety net at time of Sign out will be for the Scrub Practitioner to confirm that the three sections have all been completed before the patient leaves the theatre.
- Education and a team approach on WHO compliance has been a constant at Team Briefings and Theatre Safety briefs.
- · Interrogation of the audit to identify reduced compliance allows feedback to individuals and Leads.
- Data check: The Sign in check is completed on the Theatre Metavision EPR and the Time out and Sign out on the Lorenzo EPR system. The Digital team are currently checking the Metavision data to provide assurance all Sign in checklists are being pulled into the report.

Chart 1 Trendline for Elective & Urgent, Emergency & Salvage Compliance May 2024- Apr.2025

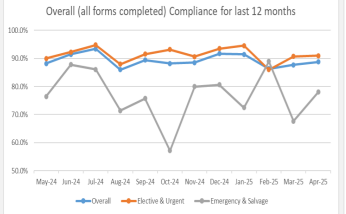


Chart 2 WHO Surgical Checklist Completion Apr.2025 WHO Surgical Checklist Completion for Apr 2025 100.0% 96.3% 95.0% 90.09 85.0% 80.09 75.0% 70.0% 65.09 60.0% Overall Complian Sign In Complete Time Out Complete Sign Out Complete

Use of the WHO Checklist in Cath Labs: 2 parts to the checklist.

Check in: completed pre/procedure **Check out:** completed before patient leaves. The type of procedures taking place in Cath labs are different in length and complexity to those in theatres, and therefore an additional stop and check, such as the Time Out, is not required.

Key Performance Challenges in Cath labs

- Overall compliance has been between 94.6% and 96.9% for the previous 12 months as shown in **Graph 2**, with 95.4% overall compliance for April 2025 as shown in **Graph 1**.
- Emergency procedures follow the same process of check in and check out, but this is not currently audited. **Key actions**

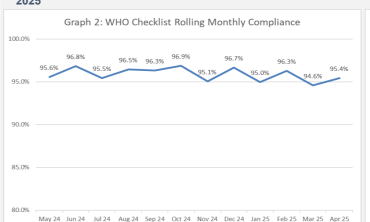
Within Cath Labs, a Working Group has been set up to review the WHO checklist and the Team brief., which takes place at the start of each day for each Cath Lab.

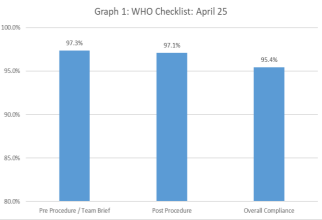
Actions agreed at the first meeting included:

- Devise a template for structured morning brief and improve its use within the Lab.
- Review of the Cath Lab competency with aim to simplify and align terminology with surgical checklist i.e., use of terms such as check in and sign in. This will lead to consistency across both areas.
- Review of DN705 LocSSIP to reflect changes to WHO checklist format.
- · Introduction of an audit of emergency procedures is currently under consideration within the department.

Chart 3 Cath Lab Rolling WHO Compliance May 204- April 2025

Chart 4 Cath Lab WHO Checklist Completion Apr.2025

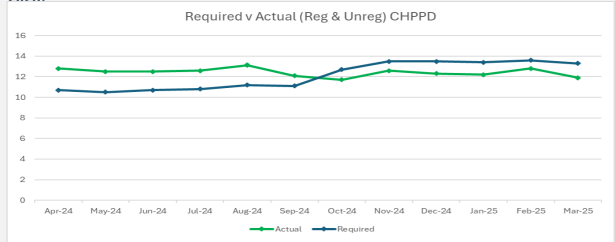




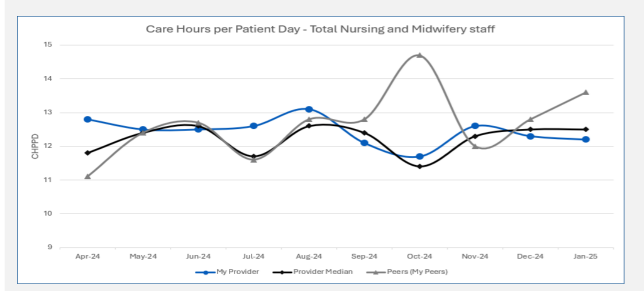
Safe: Spotlight on: Safe Staffing – Care Hours Per Patient Day (CHPPD)

Accountable Executive: Chief Nurse Report: Deputy Chief Nurse

<u>Chart 1 -</u> Run Chart / Unify Submission for Care Hours Per Patient Day (CHPPD) on Inpatient Wards and Critical Care - Required versus Actual CHPPD (Apr. 2024 to Mar. 2025)



<u>Chart 2</u> – This Trendline Chart shows RPH (bright blue) against national median (black) and peer median (grey) CHPPD from Apr. 2024 to Jan. 2025 (latest data reported)



Background to Care Hours Per Patient Day (CHPPD): The Francis Report (2013) made recommendations to improve the quality and safety of NHS services, including focusing on staffing levels and skill mix. A key recommendation was to introduce Care Hours Per Patient Day (CHPPD) as a metric to track and improve nursing and healthcare support staff deployments on inpatient wards. It enables wards within a trust, and wards in the same specialty at other trusts, to be compared such as using Model Hospital as a data driven improvement tool. It is calculated as follows, by taking the actual hours worked divided by the number of patients at midnight split by all clinical ward established workforce (registered and unregistered):



How do we capture and report CHPPD?

• The reporting of CHPPD nationally and what RPH is benchmarked against is the calculation undertaken at midnight. The mandated daily 23:59 bed count is reported monthly on PIPR.

What does the run rate CHPPD chart mean for RPH inpatient areas?

- In Chart 1, there is overall minimal discrepancy between actual vs required CHPPD for all inpatient areas.
- From Apr. to Sept. 2024, actual CHPPD was higher than required mainly due to under-utilisation of beds on the Enhanced Recovery Unit (ERU) and Coronary Care Unit (CCU), e.g., patients planned for Monday's Theatre do not arrive on ERU until later in day and at weekends ERU bed capacity is reduced to 7 beds on Saturday and 5 beds on Sunday compared to 10 beds operational Monday to Friday. A higher actual CHPPD versus required on CCU is due to variation in number of patients requiring admission to CCU.
- From October 2024 to Mar 2025, required CHPPD was higher than actual CHPPD due to winter pressures primarily affecting Thoracic Ward 4 South and Critical Care having higher acuity and dependency of patients.

How do we compare nationally with Model Hospital/ peer comparators?

- In Chart 2 RPH (blue) Apr. to Aug. CHPPD is higher than peer comparators (includes Liverpool Heart and Chest Hospital, Royal Brompton and Harefield Hospitals (Grey). The trendline of peers fluctuates in comparison to RPH's steadier trendline with higher CHPPD reported in Oct.2024 and Jan.2025. Since Dec. 2024 CHPPD at RPH is below peers and provider median (black/all trusts in the country that submitted data).
- There is minimal variation for RPH with the provider median for CHPPD Apr. 2024 to Jan. 2025.

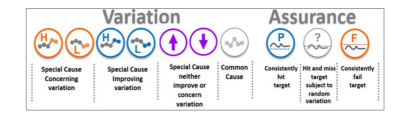
What are the next steps?

- **CH**PPD is one metric and cannot be used in isolation therefore CHPPD should be triangulated with other safety and quality metrics.
- CHPPD is monitored for each clinical area and reported monthly in the Nurse Safe Staffing Report to CPAC.

Caring: Performance Summary

Accountable Executive: Chief Nurse

Report Author: Deputy Chief Nurse / Deputy Director of Quality and Risk



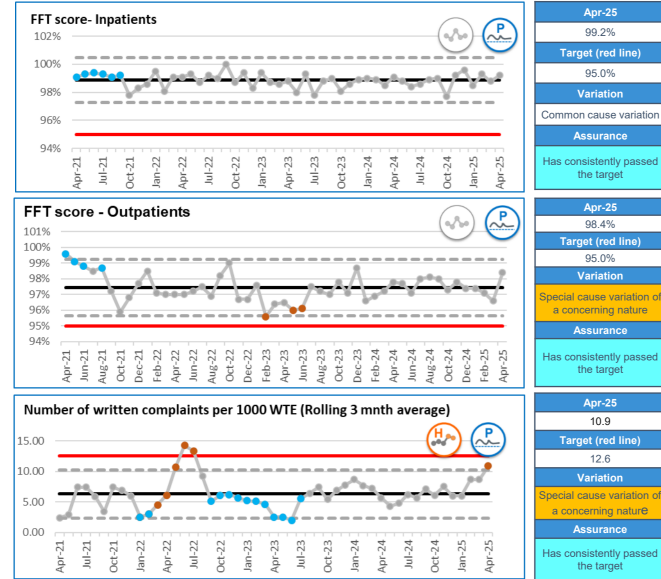


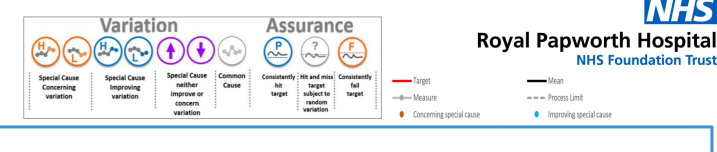
		Latest Pe	rformance	Previous	ith let	Act	ion and Assura	ance
	Metric	Trust target	Most recent position	Position	In month vs target	Variation	Assurance	Escalation trigger
KPIs	FFT score- Inpatients	95.0%	99.2%	98.8%				Monitor
	FFT score - Outpatients	95.0%	98.4%	96.6%				Monitor
Dashboard	Mixed sex accommodation breaches	0	0	0		~		Monitor
Das	Number of written complaints per 1000 WTE (Rolling 3 mnth average)	12.6	10.9	8.7		H		Review
	% of complaints responded to within agreed timescales	100.0%	66.7%	100.0%		\sim	?	Review
	Duty of candour compliance undertaken within10wd (quarterly)	100.0%	100.0%	0.0%		New	New	Review
	Friends and Family Test (FFT) inpatient participation rate %	Monitor	41.6%	42.5%		H		Monitor
S	Friends and Family Test (FFT) outpatient participation rate %	Monitor	12.9%	11.9%		Hr		Monitor
KPI	Number of complaints upheld / part upheld	3	2	4		(a) ba	?	Review
ional	Number of complaints (12 month rolling average)	5	5	5		Har		Review
Additional KPIs	Number of complaints	5	8	5		(0, ⁰ 00)		Review
	Number of informal complaints received per month	Monitor	12	3				Monitor
	Number of recorded compliments	Monitor	1820	1732		(a ₀ ⁰ b ⁰)		Monitor

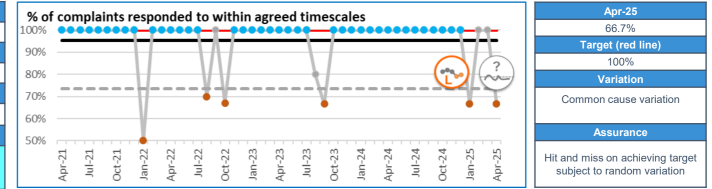
Caring: Patient Experience

Accountable Executive: Chief Nurse Report Author: Deputy Chief Nurse / Deputy Director of Quality and Risk

1. Historic trends & metrics







2. Comments/Action plans

FFT (Friends and Family Test): In summary;

Inpatients: Positive Experience rate was 99.2% in April 2025 for our recommendation score. Participation Rate for surveys was 41.2%.

Outpatients: Positive experience rate was 98.4% in April 2025 and above our 95% target. Participation rate was 12.9%.

Compliments: the number of formally logged compliments received during April 2025 was 1,820 Of these 1,762 were from compliments from FFT surveys and 58 compliments via cards/letters/PALS captured feedback.

Responding to Complaints on time: 2 of 3 (66.67%) complaints responded to in the month were within agreed timescales. Of these 2 were extended with the complainants' agreement and the 3rd was responded to 5 working days late as it required a longer investigation period.

Number of written complaints per 1000 staff WTE: is a benchmark figure that used to be provided by NHS Model Health System to enable national benchmarking monthly, this has now ceased. We will continue to have this as an internal metric to aid monitoring. Trust Target is 12.6, we remained within this target at 10.9.

Duty of Candour (DOC) Compliance: New for PIPR Caring slides for 2025/26 is the monitoring of DOC on a monthly basis. The Trust standard is to complete the DOC verbal and written process to those affected or their Next of Kin within 10 days of an event occurring. For the month of April all 5 harm events had DOC completed in time, achieving 100% compliance.

Caring: Key Performance Challenge - Complaints

Accountable Executive: Chief Nurse

Report Author: Deputy Chief Nurse / Deputy Director of Quality and Risk

Received Complaints in Month (Total of all Informal and Formal)

During April 2025, we received 12 informal complaints and 8 formal complaints. The primary subject for formal complaints received was Communication (50%) and Clinical Care/Treatment (38%). These subjects are logged on receipt of the complaint and based on the patient's reported concerns; they may be later changes on completion of the investigation.

Total Complaints Closed in Month

During April 2025, we closed 10 cases; 7 informal and 3 formal complaints.

Informal Complaints closed: 7 closed in month:

Cardiology (2 cases): One where the patient was concerned that their follow-up had been delayed, and another where there was some confusion relating to the purpose of the appointment attended. Both were resolved by the service managers offering apologies, clarifying and reassuring the patient by phone call.

STA (Surgery) (3 cases): One related to concerns raised by relative that the patient had been deemed as aggressive and given an informal warning, this was resolved with further explanations. Second, concerns raised by patient that they had been discharged sooner than expected. The last case was general feedback and concerns relating to admission raised by patient. All three cases were resolved by the ward nursing team calling the patients to reassure and apologise as appropriate.

Thoracic and Ambulatory Care (2 cases): One case where the patient felt the Outpatients appointment did not go well, and the other where the patient was concerned that their follow-up had been delayed. Both were resolved by the service managers calling the patients to reassure and apologise as appropriate.

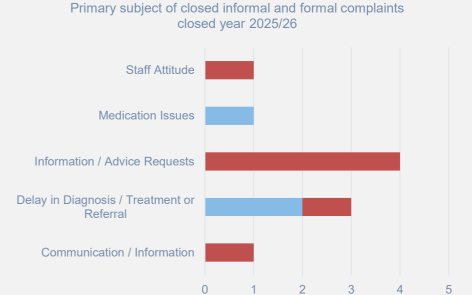
Figure one (right) shows the primary subject (themes) of both closed informal and formal complaints for the Trust for 2025/26, to date. Total for M1 = 7 Informal and 3 Formal

Learning and Actions from Formal Complaints Closed – 3 formal complaints were closed in Month. Of these, 1 was not upheld, 1 partly upheld and one was upheld, details of these 3 are below:

Formal complaint 1 (Thoracic) – NOT UPHELD. Concerns raised by patient that their referral to another specialty was delayed before being rejected. Apologies for delay given, with reassurances and explanations provided that appropriate clinical decision.

Formal complaint 2 (Surgery) – PARTLY UPHELD. Enquirer wished to make a formal complaint in relation to the care received on surgical ward, in relation to lack of assistance, pain not controlled, delay in discharge, preferred medication not provided. Apologies given for the patient's poor experience, including poor communication, lack of preparedness for the procedure, and failure to maintain dignity. Improvement actions are in place from this feedback and being monitored by the Head of Nursing.

Formal complaint 3 (Cardiology) – UPHELD. Concerns raised that patient's follow-up had been delayed. Apologies were given that annual reviews are currently delayed due to capacity, patient reassured and provided with appointment date. Reassurance also provided that the service is reviewing how they can provide a regular communication update to those who are waiting for our services to support clear communication and expectations; and they are exploring options to reduce the waiting list of patients for follow up appointments.



Formal Complaint Informal Complaint

Royal Papworth Hospita

NHS Foundation Trust

Caring: Spotlight On – Supportive & Palliative Care Team

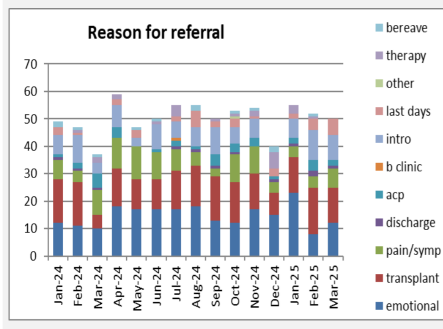
Accountable Executive: Chief Nurse

Report Author: Deputy Chief Nurse / Deputy Director of Quality and Risk

Supportive and Palliative Care Team (SPCT) Dashboard

This year for 2025/2026, we will be doing a spotlight in the Trusts Caring PIPR for Our Supportive and Palliative Care Team (SPCT). Alongside this the team also monitor performance through a locally produced Dashboard, on a quarterly basis that is discussed at the End-of-Life Steering Group. This PIPR, in line with the quarterly reporting will share an extract of the highlights of updates and information from the Q3 and Q4 2024/25 (Oct to Mar) Dashboard's.

No. referrals Oct 24 to Mar 25 = 304



This chart shows that, out of 304 referrals, the number one reason for referral was emotional support (n=87), followed by transplant assessment clinic (n=79) and introduction to service (n=40).

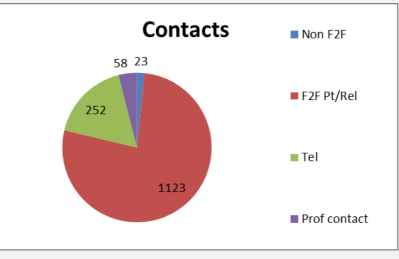
Reason for referral 'last days of life' n = 19. [ACP = advanced care planning, Therapy = acupuncture/reflexology B clinic – breathlessness clinic]

Feedback: As with earlier reports, this is an extract of some of the compliments from the SPCT Dashboard for Q3 & Q4 2024/25 which helps to visualise some of the work the team undertake:

A bereaved relative was keen to express the families most sincere appreciation for everyone involved in (his mother's) care during her recent admission and feeling that everything that could be done was done to ensure that not only her needs were met but that they were supported, stating that as a hospital we could not have done any better.

Contacts Numbers for Q3 and Q4

The SPCT team had 1456 contacts in Q3 &Q4



This pie chart shows a breakdown by type of the 1456 contacts for Q3 & Q4 (Oct to Mar).

The highest contact type remains face to face (F2F) at 1123. The second highest remains telephone contact at 252.

The below shows the outcomes for Q3 & Q4 of the 304 referrals:

Discharged = 215 Deceased = 41 Ongoing care = 48

Further examples of compliments from the SPCT Dashboard for Q3 & Q4 2024/25:

Feedback from bereaved relative during a bereavement follow up call:

They were keen to express their most sincere appreciation for all the care and support that they and his mum received during her recent admission. They felt that they were both very well looked after and couldn't have asked for more. They also expressed that they were given the opportunity to be involved in the last offices, stating that being able to do this for his mother was an honour and a privilege and as a result they left this experience knowing they had done everything they could for her.

Complaints: (Previously reported in PIPR, included here as SPCT 6- month update) relative of an *MND* patient complained that her daughter's artificial feed had been stopped without her knowledge. Reassurances given that patient received appropriate and sensitive care to maintain her dignity and comfort at the end life; before she was discharged home to pass, as per the next of kin's wishes.

14

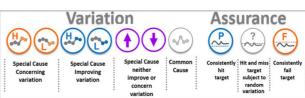


Ν	HS

Effective: Summary

Accountable Executive: Chief Operating Officer

Report Author: Chief Operating Officer



(F)

Royal Papworth Hospital NHS Foundation Trust

		Latest P	erformance	Previous	ēt	Act	ion and Assura	ance
	Metric	Trust target	Most recent position	Position	In month vs target	Variation	Assurance	Escalation trigger
	Bed Occupancy (excluding CCA and sleep lab)	85%	73.8%	74.7%		~	se e e e e e e e e e e e e e e e e e e	Action Plan
	ICU bed occupancy	85%	78.2%	89.7%		~	?	Review
<u>0</u>	Enhanced Recovery Unit bed occupancy %	85%	75.7%	78.3%		∽	~~~	Review
d KP	Elective inpatient and day case (NHS only)*	1,770	1642 (110% 19/20)	1623 (109% 19/20)		₩>	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Review
Dashboard KPIs	Outpatient First Attends (NHS only)*	2,298	2233 (136% 19/20)	2302 (140% 19/20)		∽	~	Review
)ashl	Outpatient FUPs (NHS only)*	7,278	6991 (120% 19/20)	6857 (118% 19/20)		~	~	Review
•	% of outpatient FU appointments as PIFU (Patient Initiated Follow up)	5%	11.6%	11.3%		~		Monitor
	Reduction in Follow up appointment by 25% compared to 19/20 activity	-25%	-2.2%	-3.1%		~	s.	Action Plan
	% Day cases	85%	75.7%	73.8%		H	S	Action Plan
	Theatre Utilisation (uncapped)**	85%	86%	93%		~	~	Review
	Cath Lab Utilisation (including 15 min Turn Around Times) ***	85%	83%	82%		~ ~~	?	Review
	NEL patient count (NHS only)*	Monitor	414 (120% 19/20)	367 (106% 19/20)				Monitor
	ICU length of stay (LOS) (hours) - mean	Monitor	165	191		(ag ⁰ bo)		Monitor
S	Enhanced Recovery Unit (LOS) (hours) - mean	Monitor	30	35		(aglige		Monitor
KPI	Length of Stay – combined (excl. Day cases) days	Monitor	6.5	6.9				Monitor
Additional KPIs	Same Day Admissions – Cardiac (eligible patients)	50%	34%	41%		(ag ^A bo	?	Review
Addit	Same Day Admissions - Thoracic (eligible patients)	40%	81%	71%		H ~	?	Review
	Length of stay – Cardiac Elective – CABG (days)	8.2	7.9	9.5		(H.~)	?	Review
	Length of stay – Cardiac Elective – valves (days)	9.7	10.5	9.8			?	Review
	Outpatient DNA rate	6.0%	7.0%	7.5%		(a ₀ ² ba)	?	Review

15

*1) per SUS billing currency, includes patient counts for ECMO and PCP (not beddays).

** from Theatre utilisation is expressed as a % of Trust capacity baseline of 5 theatres from Aug 23 and 5.5 theatres from Sep 23 *** Cath lab utilisation is provisional pending review of calculation methodology

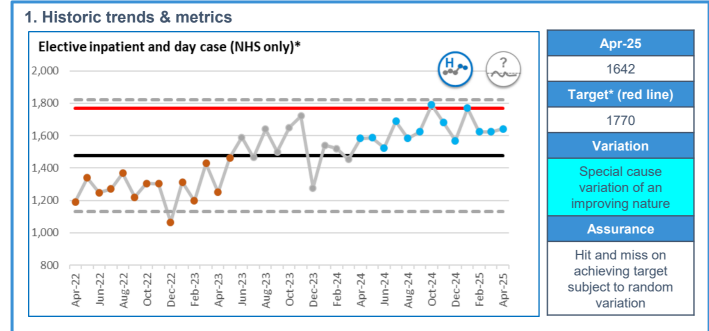


Effective: Admitted Activity

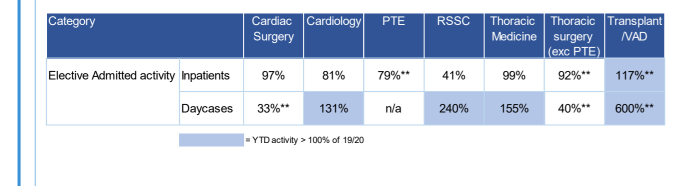
Accountable Executive: Chief Operating Officer

Report Author: Chief Operating Officer





Admitted activity YTD as a % of 19/20 (working day adjusted) by service and point of delivery:



2. Action plans / Comments

Elective Inpatient Activity

- Overall factors influencing performance in month include:
 - CCA bed cap. Remained at 36 beds, with 10 ERU beds and 5.5 elective theatre capacity.

Surgery, Theatres & Anaesthetics

- As planned ERU opened to 11 beds on 9 September 2024, ICU opened 26 beds. CCA beds increased to 36 (commissioned number)
- Theatre activity in M1 remains on target at 85%. Elective activity continues in an upward trajectory with an upward RTT recovery. IHU patients continue to be prioritised to support flow within the system, additional capacity was made available as required.

Thoracic & Ambulatory

 As of M01 the division is above provisional planned activity (110 YTD) and above 2019/20 admitted activity (209 YTD).

Cardiology

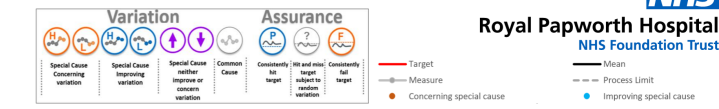
- The division over delivered day cases against provisional planned activity in M1 (97 above plan)
- Elective bookings challenged by sickness and recruitment gaps these have been recruited to, last position to start in June.
- ACS Pathways transferring accepted patients between 24 and 72 hours in M1.
- Activity in areas such as TAVI has seen a reduction in elective activity to create space to
 protect urgent inpatient pathways and relieve pressure in the system. Plan to increase TAVI
 capacity through trust wide RTT recovery option appraisal to be agreed at Access Board on
 22/05/25.



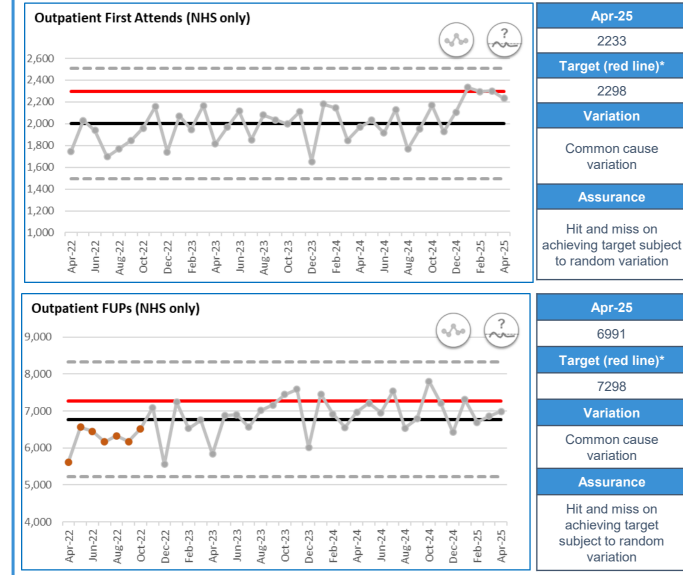
Effective: Non-admitted Activity

Accountable Executive: Chief Operating Officer

Report Author: Chief Operating Officer



1. Historic trends & metrics



Non Admitted YTD activity as a % of 19/20 (working day adjusted) by service and point of delivery:

Non Admitted activity Follow Up 2010/ 150% 579% 108% 131%	「E)
Follow Up	** 120%**
Outpatients 321% 156% 50% 155% 109%	** 104%

Action plan / comments

PIFU was rolled out successfully within RSSC (CPAP) in M01. Outpatient activity has reduced by 3.1% compared to 2019/20 and additional plans are in place to increase PIFU as appropriate, as well as to review clinic template ratios.

The Thoracic and Ambulatory division activity is above provisional planned activity (185 YTD) and above 19/20 activity (676 YTD). Within M01, there were 449 missed appointments and 829 appointments cancelled by the patient at short notice. Proposal project drafted to reduce patient cancellations & DNAs as part of the RTT recovery, this includes a short notice cancellation and rebooking process.

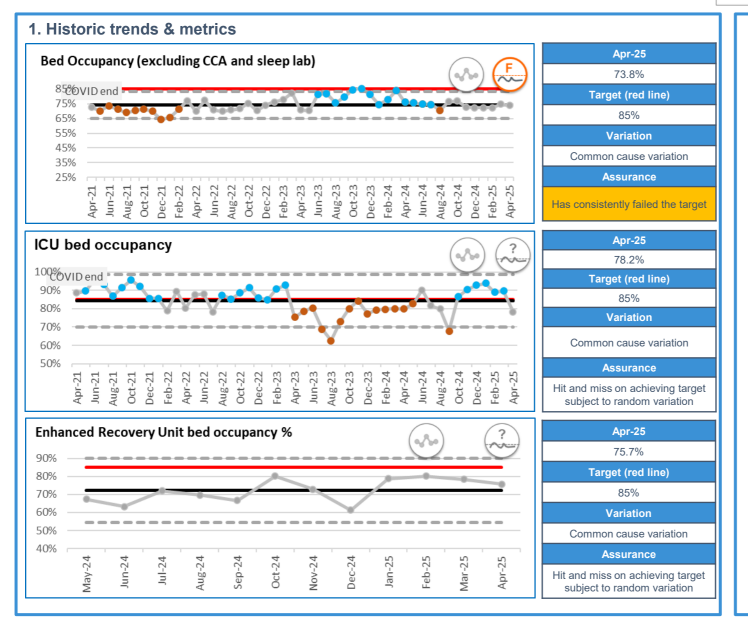
Cardiology delivered above plan within M01 and remains above the 2019/20 non-admitted activity baseline. Current review of delays for first appointments across cardiology specialities in line with RTT objectives. Changes in process to ERS referral bookings have now happened seeing more equitable waits across RTT new patients.

Surgery continue to flex capacity to meet demand for thoracic oncology patients. Focus piece of work to ensure full utilisation of capacity.

Effective: Occupancy

Accountable Executive: Chief Operating Officer

Report Author: Chief Operating Officer





2. Comments

Bed occupancy (excluding CCA and sleep lab):

Since the Virtual Ward has opened, there has been an increase in bed capacity on level 5 driven by a total of 282 virtual ward days. This has provided additional bed capacity on the wards to support flow through theatres and CCA.

Process Limit

Improving special cause

CCA bed occupancy:

- · There was only one on the day cancellation in M1 for 'no CCA' beds, this reflects the collaborative work across the division and improved patient pathway following the opening of ERU and the Virtual ward. This work is being led by the senior leadership team.
- · Theatre activity continues to be monitored with detailed oversight continuing from the leadership team and was aided by the case mix management processes implemented in month.

(NB. The denominator for CCA bed occupancy has been reset to 36 commissioned beds from April 2023).

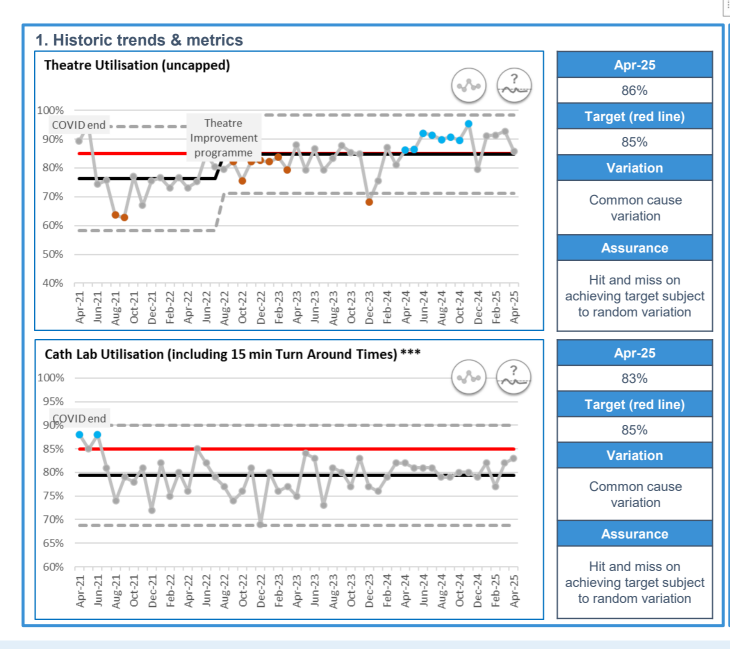
ERU bed occupancy:

- Bed occupancy in M01 was 75.7%.
- The senior leadership team have now embedded with the wider division that the 10 bedded ERU and 26 bedded ICU are independent areas that work collaboratively. By protecting the ERU beds this will ring fence elective activity. This has been cascaded across the organisation at senior management meetings.
- ERU is facilitating an increase in planned activity (including IHU patients) in theatres, flow and reduction in length of stay.
- The leadership team are reviewing the ratio of ERU and ICU beds, to ensure the current ratio is correct, this work is ongoing and will be reviewed in M02 once there is sufficient data to analyse.

Effective: Utilisation

Accountable Executive: Chief Operating Officer

Report Author: Chief Operating Officer





2. Action plans / Comments

Theatre Utilisation:

 Theatre utilisation was 86% in M01, this remains within variance above KPI. Bank holidays would have impacted theatre utilisation within M01 for the Easter holidays.

NHS Foundation Trust

Improving special cause

Process Limit

- The senior leadership team within the division have now embedded the new ways of working for the 10 bedded ERU and 26 bedded ICU, this will bring increased stability to the areas and for the teams whilst not diminishing the collaborative working.
- Protecting the ERU beds ring fences elective activity and benefits continue to be realised.
- RTT remains on an upward trajectory, with a downward trajectory in long waiting patients, waiting over 40 weeks.

Cath Lab Utilisation:

19

- M01 saw an increase in cath lab activity compared to M11.
- · Recent demand and capacity analysis has underscored a persistent trend regarding data accuracy, which impacts the interpretation of perceived utilisation. Metrics currently show labs 1-6, including Hot Lab fallow time between emergencies. Cardiology Ops reviewing with BI Team.
- Larger trust project run by the division looking at Cath Lab optimisation integrating all service users from all divisions to gather an array of options for maximising capacity for all. Quality impact assessments completed and due for approval.

NHS Royal Papworth Hospital NHS Foundation Trust

Effective: Action plan summary

Accountable Executive: Chief Operating Officer

Dashboard KPIs

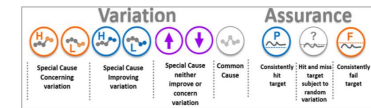
Report Author: Chief Operating Officer

	Metric	Division	Action	Lead	Update	Timescale for completion	RAG Status	Кеу
	Bed Occupancy (excluding CCA and sleep lab)	Cardiology	Review of bed base with BI	LM	88% in M12 (M01 data at divisional level is not available). Data is still under review.	May-25		Embedded as Business as Usual
		STA	Virtual ward enabling additional bed capacity and flow	JS	Virtual ward is embedded	Embedded		On track / complete
			Increasing same day admissions for cardiothoracic surgical patients	JS		TBC		Behind schedule but mitigations in progress and
			Review of bed base with BI	ZR	83.1% in M12 (M01 data at divisional level is not available). Data is still under review.	May-25		Deadline delayed / not started
	Reduction in follow up appointment by 25% compared to 19/20 activity	Cardiology	PIFU rollout within CRM	LM	Delayed due to PSI role out, PIFU documents gone to service lead to approve	Apr-25		Date is currently TBC or 'on going' therefore cannot measure status
0			Review clinic templates: job planning	LM		Sep-25		
uasnboard NPIS			Review clinic templates: new:FU ratio / clinic size against 19/20	LM	Clinic templates reviewed against 19/20 activity, new to f/u ratio not yet reviewed.	Jun-25		
		STA	Review clinic templates: new:FU ratio / clinic size against 19/20	SL	Clinic templates review completed and ratio changes made to increase new appointments. Further review underway following pilot.	Aug-25		
		Thoracic	Clinic template change to 70:30 new:FU ratio in RSSC	ZR	Completed	Feb-25		
			PIFU rollout within CPAP	ZR	Completed	Apr-25		
	% Day cases	Cardiology	85.3%: met trust target	LM	84.8% in M12 (M01 data at divisional level is not available)	Embedded		
		STA	15.6%: due to complexities of surgery, minimal day cases within STA. JS to check what is counted as a day case	JS	15.7% in M12 (M01 data at divisional level is not available)	Jun-25		
		Thoracic	78.6%: Day case activity increased by 10 per week from 10 March	ZR	Following planned increase in Day case activity, M12 demonstrated a day case rate of 82%. M01 data at divisional level is not available.	Mar-25		
	Cath Lab Utilisation (including 15 min Turn Around Times)	Cardiology	Meet with BI to discuss data for metric as includes cath lab 1 (HOT lab)	LM	Delayed awaiting BI input	May-25		

Responsive: Summary

Accountable Executive: Chief Operating Officer R

r Report Author: Chief Operating Officer





		Latest Per	rformance	Previous	e E	Ac	tion and Assu	rance
	Metric	Trust target	Most recent position	Position	In month vs target	Variation	Assurance	Escalation trigger
	% diagnostics waiting less than 6 weeks	99%	93.2%	93.6%		~	?	Review
	18 weeks RTT (combined)	92%	64.6%	63.0%		ß	se a constante de la constante	Action Plan
<u>s</u>	31 days cancer waits	96%	100%	94%		~	?	Review
d KP	62 day cancer wait for 1st Treatment from urgent referral	85%	0%	0%		~~	~	Review
boar	104 days cancer wait breaches	0	5	12		~	~~~	Action Plan
Dashboard KPIs	Number of patients waiting over 65 weeks for treatment	0	16	10		~s>	~	Review
	Theatre cancellations in month	15	28	41		~~~	~	Review
	% of IHU surgery performed < 7 days of medically fit for surgery	95%	30%	26%				Action Plan
	Acute Coronary Syndrome 3 day transfer %	90%	74%	57%		~	~	Review
	Number of patients on waiting list	3851	7150	7403		±	se a constante de la constante	Action Plan
	52 week RTT breaches	0	56	51		£		Action Plan
	% of IHU surgery performed < 10 days of medically fit for surgery	95%	42%	100%			?	Review
	18 weeks RTT (cardiology)	92%	58.0%	59%			E.	Action Plan
s	18 weeks RTT (Cardiac surgery)	92%	70.3%	71%		H.	se a constante de la constante	Action Plan
KPI	18 weeks RTT (Respiratory)	92%	67.0%	64%			E.	Action Plan
ional	Other urgent Cardiology transfer within 5 days %	90%	91%	80%		00 ⁰ 00	?	Review
Additional KPls	% patients rebooked within 28 days of last minute cancellation	100%	65%	87%		e \$ee	?	Review
٩	Urgent operations cancelled for a second time	0	0	0			?	Review
	Non RTT open pathway total	Monitor	49244	48926		H S		Monitor
	Validation of patients waiting over 12 weeks	95%	30%	30%		(ag ^R b0)	s.	Action Plan



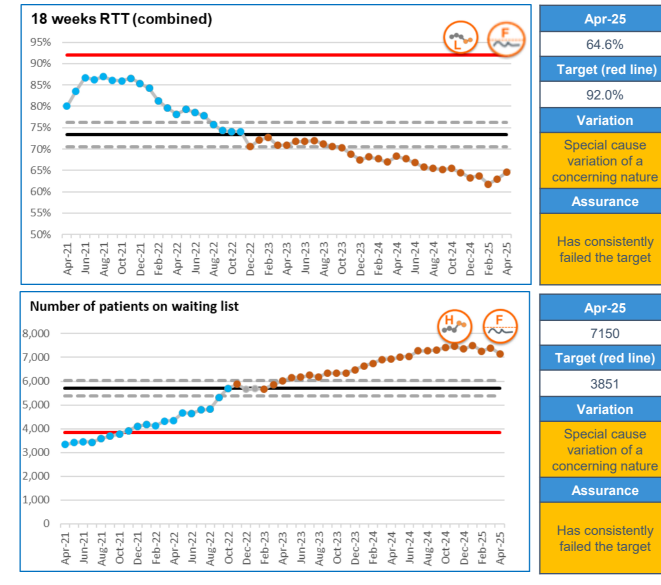
Responsive: RTT

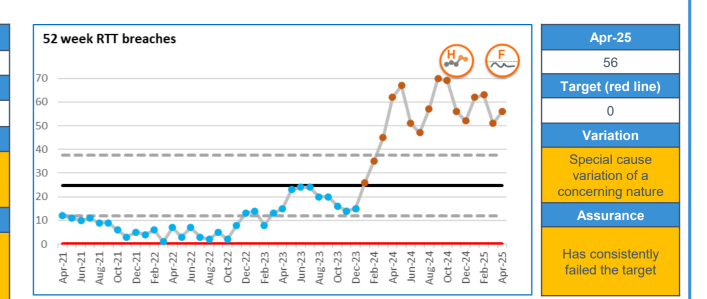
Accountable Executive: Chief Operating Officer

Report Author: Chief Operating Officer



1. Historic trends & metrics





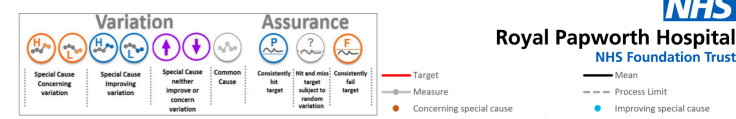
Action plans / Comments

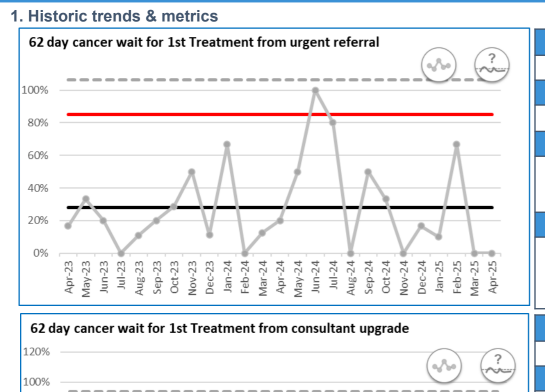
- The PTL continues to be reviewed regularly, and patient prioritisation reviewed daily as late referrals are received or if patients condition changes. There were 56 52-week RTT breaches in month, which is an increase of 5 from the previous month.
- Trust-wide RTT recovery programme in place to support operational plans for 2025/26. This work has reviewed
 opportunities already developed and divisions have put together proposals of immediate remedial plans to aid the
 reduction in the backlog as well as sustainable plans to ensure ongoing demand can be met while reducing
 pathway waits for patients.
- New governance structure in place to review delivery and performance, this includes a weekly planned care delivery and performance group and bi-weekly access board.
- 52 Week breakdown:
- 46 of the 52-week breaches were in Cardiology, 35 of these patients were structural awaiting Tavi or PFO due to sickness in the consultant team. 6 of these were EP, 3 was Intervention, 2 of these were late referrals and 4 missed IPT.
- Four of the 52-week breaches occurred within the Thoracic and Ambulatory service, all of which were carried over from the previous month. Of these all have been discharged.
- Six of the 52 week breaches are in Surgery. 3 late referrals from DGH, 3 patient pathway delayed due to complex
 pathways and delays in diagnostics. Of the 6 breaches 4 have been treated and 2 dated. RTT remains on an
 upward trajectory within STA.

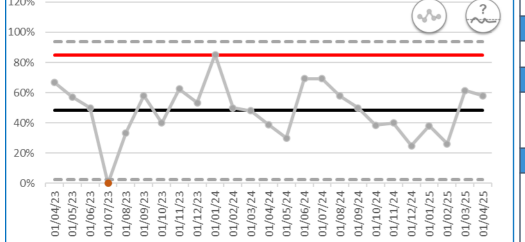
Responsive: Cancer

Accountable Executive: Chief Operating Officer

Officer Report Author: Chief Operating Officer









variation

Assurance

Hit and miss on

achieving target

subject to random

variation

Action plans / Comments

The average day of referral for M01, was 22 days (72 referrals received). Nine referrals were received after day 38. Improvements in 62-day performance is driven by improvements within surgical and diagnostic waits.

62 day breakdown:

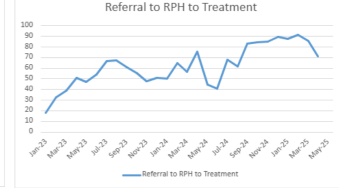
Referred day 100, DTT day 122, surgery day 126
 IPT day 95, 12 day wait for clinic, 17 day wait for surgery
 Referred day 58, CTNB 10 day wait, active monitoring day 80 (>24 days)
 Referred day 37, MRI and seen at Bedford,

Upgrade:

1)Referred day 21, CTNB&PET&CTNB took 73 days, 23 day wait for surgery
2)Referred day 35, referred to Colchester day 43 and returned day 50, DTT 28 days
3)IPT day 8, 5 day PET, 10 day CTNB, 22 day ait for surgery
4)Referred day 57, 12 day wait for clinic, 6 day wait for surgery, treated under 24 days
5)Referred day 12, 13 day wait for PET, 7 day wait for CTNB, 1 MDT carry over due to histology, 9 day wait for clinic, 13 day wait for surgery
6)PET-CT 7 day wait, (required pacemaker insertion prior to PET-CT, CTNB 9 day wait, 28 day ait DTT

6)PET-CT 7 day wait, (required pacemaker insertion prior to PET-CT, CTNB 9 day wait, 28 day ait DTT 7)Referral day 13, 10 day wait for PET, 12 day wait for CTNB, 8 day wait for EBUS, 9 day wait for surgery





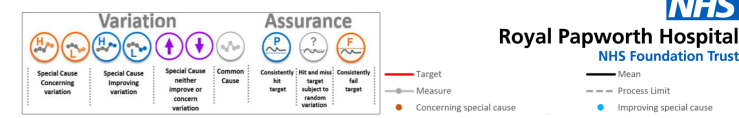
Please note the compliance data submitted to PIPR is pre-allocation. It does not consider patients who would later be found not to have a cancer diagnosis or patients that are referred on for treatments at other trust where breach or treatment allocation are later made.



Responsive: Cancer

Accountable Executive: Chief Operating Officer

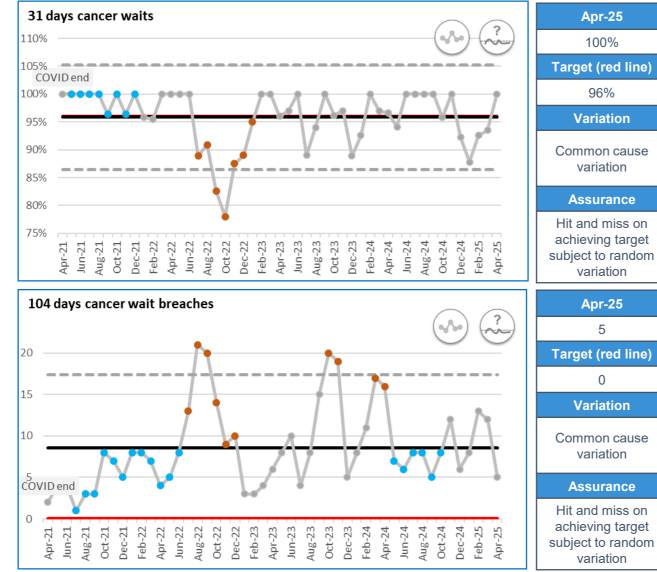
Report Author: Chief Operating Officer



Improving special cause

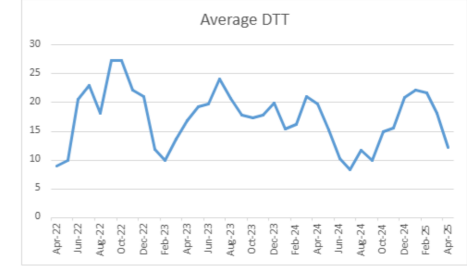
Mean

1. Historic trends & metrics



Action plans / Comments

31 Day breaches: 100% compliance. Surgical business unit meeting in April 2025. Cancer Alliance bid was successful for an additional 84 surgeries within 2025/26, first list will be early May. Scheduling SOP approved in Surgical Business meeting.



104 day breaches: Five breaches within M01. Four 104-day breaches were due to patients being referred after 64 days and one due to neoadjuvant.

Ongoing oversight of long waiters – each Monday a report is sent to medics/nurses/MDT admin team requesting updates for 85 day+ patients.

Responsive: Other metrics

Accountable Executive: Chief Operating Officer

er **Report Author:** Chief Operating Officer



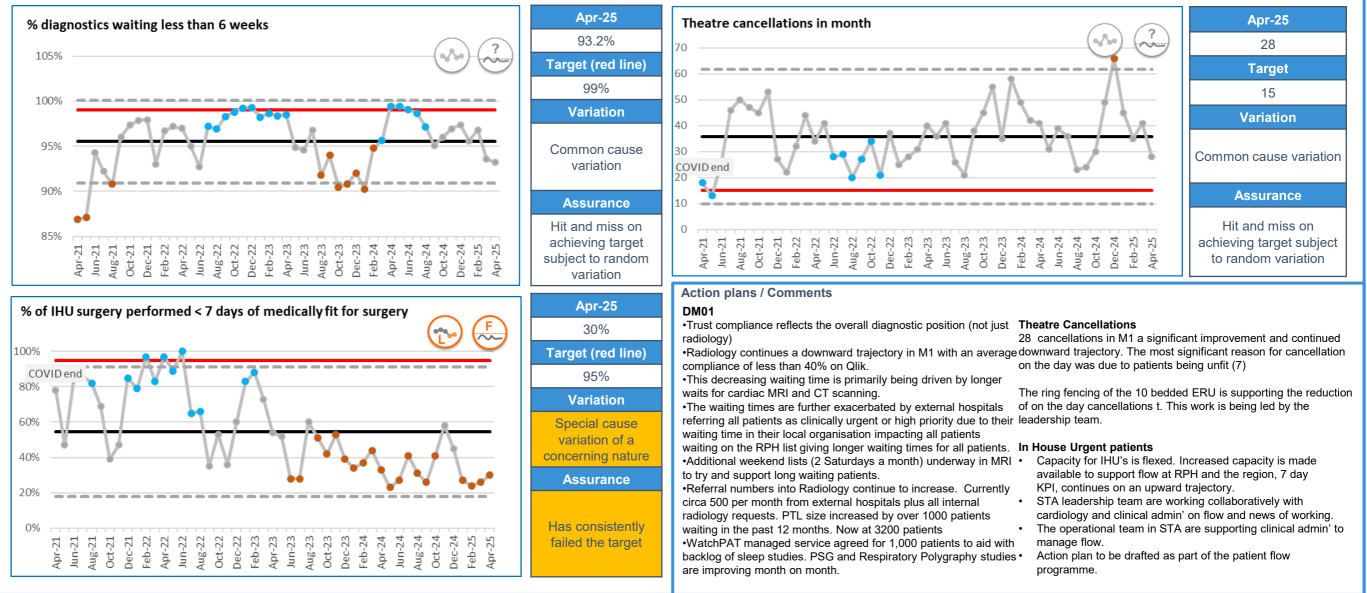
Royal Papworth Hospital NHS Foundation Trust



– – – Process Limit

Improving special cause

1. Historic trends & metrics



NHS

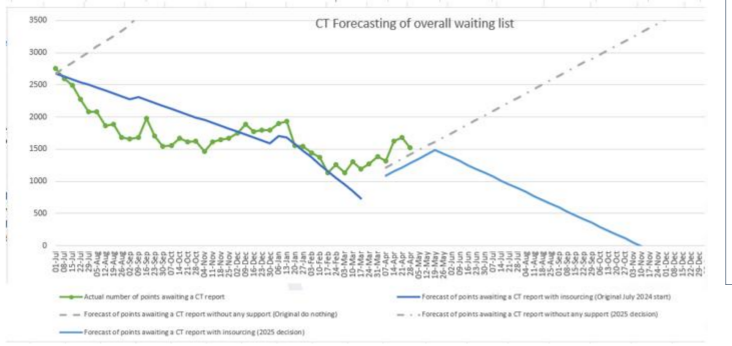


Responsive: Spotlight – CT Backlog

Accountable Executive: Chief Operating Officer

Chief Operating Officer **Report Author:** Chief Operating Officer

			07-Apr	14-Apr	21-Apr	28-Apr	05-May	12-May	19-May							
		Actual number of points awaiting a CT report	1317	1620	1679	1527	1885	1922	1918							
		Actual points backlog awaiting a CT report for more than 4 weeks	425	544	605	635	869	905	788							
	Actual	Actual points on waiting list for a CT report waiting less than 4	892	1076	1074	892	1016	1017	1130							
Impact on the Waiting List		Proportion of CT reports waiting for more than 4 weeks	32%	34%	36%	42%	46%	47%	<mark>41%</mark>							
LIST									Number of patients awaiting a CT report	547	567	598	633	682	698	692
		Number of patients waiting CT report over 4 weeks	137	188	174	215	261	288	276							
		Number of patients awaiting a CT scan based on PTL	1071	1071	1038	1060	1067	1187	1238							



KEY MESSAGES:

Executive approval received 1/5/25 to recommence Langley Clark (LCI) as external reporters

Remains 9 WTE Consultant Radiologists in post against a budgeted WTE of 13.77 Interview planned for 22/5/25 for a substantive Consultant Radiologist with a potential further locum appointment also underway

Reporting between 1/4/25 and 12/5/25 showed an increase in CT scans awaiting reporting from 547 to 698 with an increase in scans waiting more than 4 weeks increasing from 137 to 288

Expect these numbers to reduce during May and June as the LCI solution commenced 17/5/25

CT report average turnaround time in April – 16 days

Graph:

Blue lines – trajectory

Green line - tracker (actual activity outstanding)

Grey line – do nothing (no insourcing or outsourcing)

Trajectory has been adjusted to reflect insourcing recommencing 17/5/25. Will be further adjusted as recruitment takes place into the consultant radiologist team.

Outsource project update (as of 19/5/25)

Project remains within documented timescales

To support all modality reporting, not just CT

Executive approval received in April to move into the procurement/tender phase All documentation including the Statement of Requirements finalised with input from all stakeholders

Expected release to market mid-May 2025

VPN line upgrade continuing with expected implementation August 2025 (pipe widening) Tender & contract to be awarded with implementation to commence Q3 with a view to go-live December 2025



Responsive: Action plan summary

Accountable Executive: Chief Operating Officer Report Author: Chief Operating Officer

Metric	Division	Action	Lead	Update	Timescale for completion	RAG Status	Кеу
18 weeks RTT (combined)	All	Elective care and delivery group and access board stood up to monitor RTT delivery initiative. Detailed improvement plans in place and reported against weekly. Efficiencies in pathways identified as part of additional activity to ensure RTT remains sustainable.	1 DDOs	New governance in place to report RTT through to Access Board and Performance Committee. Detailed plans in place and reported	Mar-26		Embedded as Business as Usual
% of IHU surgery performance < 7 days of medically fit for surgery	STA	Working group between Clinical Admin, STA and Cardiology to review IHU processes. Propose spotlight slide to be shared for June PIPR.	NH/LM	Two trigger and escalation points in place between Cardiology and STA to review those awaiting surgical dates. Detailed action plan to be generated and to be reported via forthcoming new governance for	TBC		On track / complete
Number of patients on waiting list	Cardiology	Demand increasing within EP, additional lists will help the backlog while sustainable actions identified as part of RTT recovery will aid sustainability	LM	Currently running PSI lists which are helping reduce the backlog	Mar-26		Behind schedule but mitigations in progress and being tracked
		Cath lab optimisation project to improve productivity through BAU to support ongoing demand and capacity	LM	Going through Access board, awaiting approval	Mar-26		Deadline delayed / not started
		Structural and MTEER has small increase in demand, however has significant impact on waiting list due to resilience in medical team.	LM	Additional lists are being worked around to catch up on activity, await	Mar-26		Date is currently TBC or 'on going'
		Cath lab optimisiation project will support demand and capacity					therefore cannot measure status
	STA	Demand remains stable however waiting list has reduced due to changes in pathways including ERU and virtual ward	JS	Completed	Embedded		
	Thoracic	New capacity within ILD will be available from May 2025 to meet the demand	ZR	Completed	May-25		
		Reviewing processes to enhance clinic utilisation as part of RTT recovery, including short notice booking procedures and reduction of missed appointments	SC	Initiatives are trustwide and therefore led by Clinical Admin. Initiatives are being developed and agreed as part of the elective care delivery and performance group	Jun-25		
		Demand and capacity review of RSSC to ensure capacity meets growing demand	ZR	Conversion rates completed which needs to be used to complete demand and capacity	Jul-25		
52 week RTT breaches	Cardiology	Review of process for late additions to waiting list, including IPT corrections	LM	Ongoing collaboration with Clinical Admin to review processes	Jun-25		
	STA	Late referrals are expedited and flexing of capacity is reducing the number above 52 weeks	JS	Completed	Embedded		
	Thoracic	Appointments held to accommodate late additions / IPTs. Liaison with referring DGHs to understand challenges and whether referrals can be made sooner	ZR	Completed	Embedded		
18 weeks RTT (cardiology)	All	Non-coronary intervention additional lists alongside additional reporting 33 TAVI lists 14 Structural lists 5 TOE lists Additional lists and outpatient clinics in relation to CRM including:	LM	4 TAVI patients completed in May Structural lists yet to start TOE lists to start in June Completed 1 outpatient 1st appoinment clinic with 9 patinets and	Mar-26 Mar-26		
		100 EP lists 11 Outpatient first appointment clinics		another 10 patients due at the end of May Ep lists completed 13 pts in May with another 8 planned	Mai-20		
18 weeks RTT (STA) 18 weeks RTT (Thoracic)	All	Extended thoracic lists Green lists Pre-admission / same day admission	JS	Extended thoracic lists commenced w/c 12 May and occurs every Friday. Green lists is implemented and now business as usual. Pre-admission / same day admission: work continues regarding this and also collaborating with thoracic regarding additional rooms to	Mar-26		
18 weeks RTT (Thoracic)	All	Substantive ILD Consultant recruited and will support demand and capacity	ZR	Completed - number of patients waiting over 18 weeks decreasing	Apr-25		
		ATIR / Options appraisal for additional oximeters to meet CSS only backlog	ZR	Preferred option approved and procurement underway to initiate managed service for 1,000 patients	Apr-25		
		RSSC additional list including:	ZR	2 PSI SDC clinics completed (37 patients). SDC clinics planned each	Mar-26		
		Clear CSS only backlog including reporting		month, however majority of workload will be post managed service			
		Outpatient appointments and one-stop clinics to commence treatment as appropriate		for initial diagnostics			
		Additional medical secretary support to discharge patients waiting over 18 weeks	SC	Number of discharge ACDs decreased from 180 to 118.			
Validation of patients waiting over 12 weeks	All	Administrative validation focuses on patients waiting over 40 weeks	Ops team	s Embedded as business as usual	Embedded		
valuation of patients warting over 12 week		Technical validation	BI team	Embedded as business as usual	Embedded		
		Digital validation	ZR	Digital validation pilot commences w/c 26 May 2025	Jul-25		
		Validation sprints - detailed action plan to be drafted Q1 in line with national validation sprints	ZR	Validation for M01 was above baseline	Jun-25		
	Thoracic	6 month FTC validator within thoracic to support RTT delivery	70	Role is out to advert and bank staff in place to mitigate	Jul-25		

Royal Papworth Hospital NHS Foundation Trust

People, Management & Culture: Summary

Accountable Executive: Director of Workforce and Organisational Development Report Author: HR Manager Workforce

		Data Quality	Target	Nov-24	Dec-24	Jan-25	Feb-25	Mar-25	Apr-25
	Voluntary Turnover % **	4	9.0%	9.62%	7.37%	6.90%	7.48%	9.39%	7.57%
<u>v</u>	Vacancy rate as % of budget **	4	7.50%	8.31%	7.95%	7.29%	6.45%	6.01%	5.60%
A N	% of staff with a current IPR	4	90%	75.39%	76.77%	76.33%	77.74%	77.74%	76.86%
shbo	% Medical Appraisals*	3	90%	70.25%	72.73%	76.61%	79.03%	80.31%	79.53%
ä	Mandatory training %	4	90.00%	88.72%	88.39%	87.95%	88.07%	87.07%	87.30%
	% sickness absence **	5	4.0%	4.58%	5.26%	5.10%	4.65%	4.39%	4.22%
	FFT – recommend as place to work **	3	72.0%	n/a	n/a	n/a	58.00%	n/a	n/a
	FFT – recommend as place for treatment	3	90%	n/a	n/a	n/a	85.00%	n/a	n/a
	Registered nursing vacancy rate (including pre-registered nurses)	4	5.00%	3.37%	2.72%	2.16%	1.80%	1.77%	1.59%
	Unregistered nursing vacancies excluding pre-registered nurses (% total establishment)	4	10.00%	12.66%	12.92%	12.23%	12.06%	11.01%	7.34%
	Long term sickness absence % **	5	1.50%	1.62%	2.14%	2.10%	1.84%	1.94%	2.08%
	Short term sickness absence	5	2.50%	2.97%	3.12%	2.99%	2.82%	2.45%	2.13%
	Agency Usage (wte) Monitor only	5	Monitoronly	43.6	35.2	33.6	29.2	27.8	17.7
	Bank Usage (wte) monitor only	5	Monitoronly	80.8	81.0	96.3	93.9	100.5	95.3
	Overtime usage (wte) monitor only	5	Monitoronly	41.1	33.4	41.5	45.5	54.0	26.0
al KPIs	Agency spend as % of salary bill	5	2.36%	2.73%	2.00%	1.90%	2.52%	1.12%	1.44%
Additional KPIs	Bank spend as % of salary bill	5	2.54%	2.97%	2.92%	2.68%	3.18%	2.25%	3.00%
Ade	% of rosters published 6 weeks in advance	3	Monitoronly	48.50%	48.25%	63.60%	60.60%	57.60%	54.50%
	Compliance with headroom for rosters	4	Monitoronly	26.50%	32.00%	29.50%	30.40%	30.10%	29.90%
	Band 5 % White background: % BAME background	5	Monitoronly	n/a	42.00%:56.75 %	n/a	n/a	41.43%:57.38 %	n/a
	Band 6 % White background: % BAME background	5	Monitoronly	n/a	64.34%:34.39 %	n/a	n/a	62.31%:36.47 %	n/a
	Band 7 % White background % BAME background	5	Monitoronly	n/a	76.63%:20.85 %	n/a	n/a	75.69%:21.76 %	n/a
	Band 8a % White background % BAME background	5	Monitoronly	n/a	83.87%:14.52 %	n/a	n/a	85.40%:13.14 %	n/a
	Band 8b % White background % BAME background	5	Monitoronly	n/a	85.71%:14.29 %	n/a	n/a	86.21%:13.79 %	n/a
	Band 8c % White background % BAME background	5	Monitoronly	n/a	77.78%:22.22 %	n/a	n/a	80.65%:19.35 %	n/a
	Band 8d % White background % BAME background	5	Monitoronly	n/a	90.00%:10.00 %	n/a	n/a	90.00%:10.00 %	n/a
	Time to hire (days)	3	48	41	45	41	42	38	36

Summary of Performance and Key Messages:

- Turnover returned to below our KPI. Of the 13 wte (15 headcount) non-medical leavers, 8 were in the Administrative and Clerical staff group from across a number of departments. The reason given by 4 of these was linked to retirement.
- Our total Trust vacancy rate continued its improving trend reducing to 5.6% which equates to 131wte.

• The registered nurse vacancy rate reduced to 1.6%, 12.3wte. We are now seeing progress with the Theatres vacancy rates which has taken longer to recover than other areas. Theatre Nurse vacancy rate has reduced to 2 wte and there are 7 Theatre Nurses in the pipeline and 5 ODPs. SCP vacancies rates have reduced significantly from 31.5% 12 months ago to 13.9% (2 wte) and there are 2 new appointees in the pipeline. Overall our pipeline currently includes 22 Band 5 Registered Nurses and 3 for temporary staffing, with an additional 57 candidates for general and Band 6 nursing roles plus 7 for temporary staffing. We are ensuring strong pipelines in order to maintain low vacancy levels as this should minimise the need to use temporary staffing and supports the delivery of high quality care. We will be starting to use "talent pools" to manage candidates who have been appointed but there is no suitable post immediately available. They will be held in the talent pool and offered a post when it becomes vacant. This will enable us to fulfil our commitment to offer posts to newly qualified nurses.

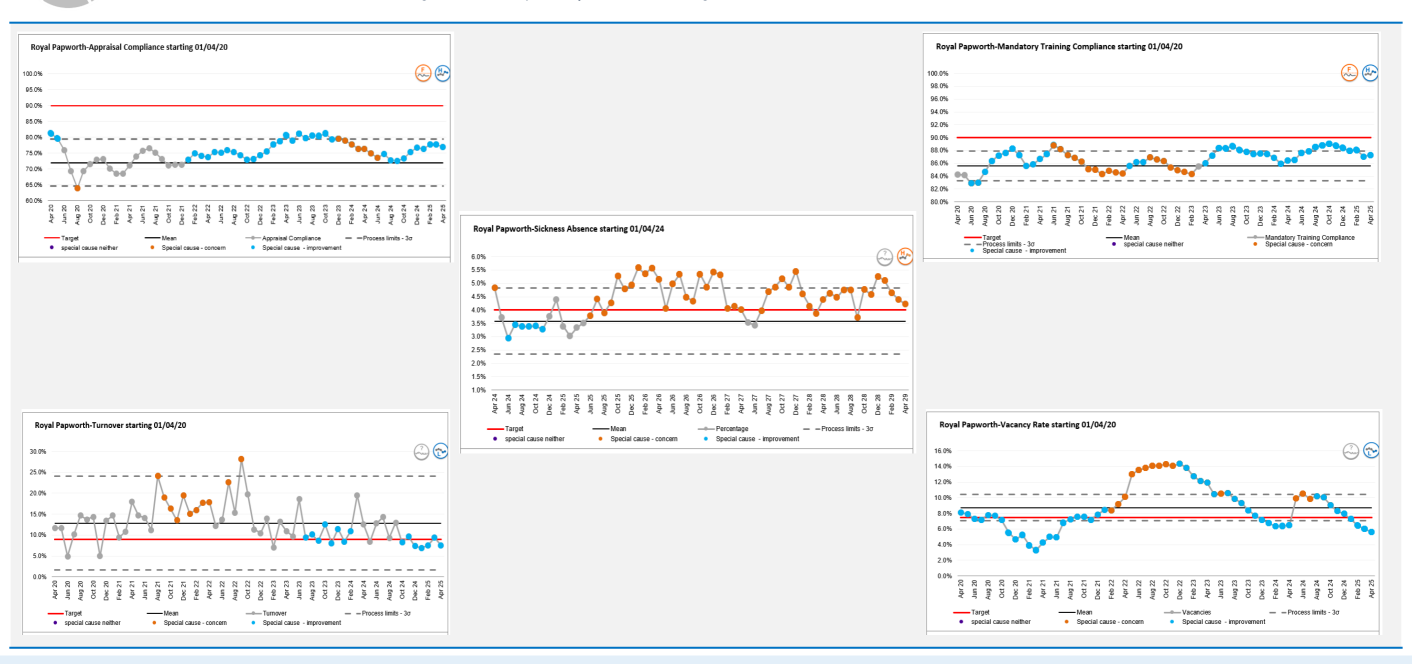
• The unregistered nurse vacancy rate decreased to 7.35%, 17.1 wte, below our KPI for the first time. We currently have 9 Healthcare Support Workers in the pipeline, plus 10 for temporary staffing.

- Our time to hire for April was 35.5 days and have maintained performance below the national KPI of 48 days for the past six months. This reflects the effectiveness of the measures implemented. We anticipate that this figure may increase slightly as a result of maintaining a rolling pipeline without immediate vacancies, though some flexibility here is necessary to support our long-term strategy.
- Total sickness absence fell slightly to 4.2%, although it remains above the 4% KPI. The Workforce Directorate continues to support managers through training and the application of absence management protocols.
- Temporary Staffing: Agency usage continues to decline and is at its lowest level for 24 months. We have taken the step of stopping use of nursing (with the exception of Theatres for the next 6 months whilst they onboard and train their new recruits) and healthcare support worker agency usage except in exceptional circumstances. Overtime was also at the lowest level for 24 months. Departments have been moving agency workers onto the bank and also offering bank worker rather than overtime so we have seen a steady increase in bank usage. Further

People, Management & Culture: Key performance trends

Royal Papworth Hospital

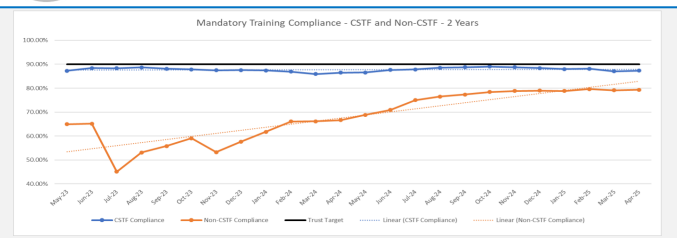
Accountable Executive: Director of Workforce and Organisational Development Report Author: HR Manager Workforce



People, Management & Culture: Mandatory Training

Royal Papworth Hospital

Accountable Executive: Director of Workforce and Organisational Development Report Author: Head of Workforce Information



CSTF REQUIREMENTS						
UPDATED COMPETENCY	AS AT 30.04.22	AS AT 30.11.22	AS AT 30.06.23	AS AT 31.05.24	AS AT 30.04.25	SPOTLIGHT TREND
Equality, Diversity and Human Rights	90.68%	90.88%	93.97%	94.03%	92.78%	
Health, Safety and Welfare	89.92%	90.24%	94.17%	93.74%	92.46%	
Conflict Resolution	91.79%	91.79%	93.31%	92.43%	92.37%	
Infection Prevention and Control - Level	89.27%	91.73%	94.07%	93.69%	92.23%	
Preventing Radicalisation - Basic Preven	90.91%	93.64%	96.80%	97.51%	92.15%	
Safeguarding Adults - Level 1	87.00%	89.87%	92.95%	92.19%	89.72%	
Moving and Handling - Level 1	89.07%	87.89%	89.51%	89.13%	88.85%	
Preventing Radicalisation - Prevent Awa	87.48%	85.63%	88.19%	87.86%	88.70%	
Safeguarding Children - Level 1	87.61%	89.76%	92.40%	90.98%	87.89%	
Safeguarding Adults - Level 2	86.27%	89.29%	91.46%	90.23%	87.85%	
Fire Safety	82.67%	86.19%	89.10%	84.09%	86.93%	
Safeguarding Children - Level 2	85.61%	89.86%	90.93%	88.98%	86.78%	
Information Governance and Data Secur	86.40%	88.32%	95.29%	83.70%	86.61%	
Moving and Handling - Level 2	75.70%	71.40%	75.58%	80.80%	85.62%	
Infection Prevention and Control - Level	82.63%	82.53%	86.38%	82.15%	82.71%	
Resuscitation - Level 1	81.91%	81.71%	84.69%	76.13%	82.32%	
Safeguarding Adults - Level 3	32.37%	33.73%	43.91%	67.98%	75.00%	
Safeguarding Children - Level 3	32.37%	33.33%	43.50%	67.23%	74.03%	
Resuscitation - Level 2	72.91%	69.55%	68.61%	62.10%	73.03%	
Resuscitation - Level 3	36.70%	48.68%	49.37%	44.72%	58.01%	
Grand Total	84.45%	85.37%	88.36%	86.55%	87.30%	
NON-CSTF REQUIREMENTS						

AS AT 30.04.22	AS AT 30.11.22	AS AT 30.06.23	AS AT 31.05.24	AS AT 30.04.25	SPOTLIGHT TREND
87.50%	90.91%	100.00%	95.35%	91.84%	
		32.15%	86.46%	91.43%	
	70.00%	76.92%	91.67%	90.91%	
		20.39%	73.79%	82.09%	
28.57%	12.50%	10.00%	11.11%	80.00%	
			63.69%	79.18%	
68.12%	58.95%	67.71%	58.20%	77.05%	
65.64%	60.67%	64.70%	59.46%	69.04%	
64.41%	60.45%	62.59%	58.82%	61.15%	
66.12%	60.26%	65.14%	68.83%	78.18%	
ive in October 2022	as a requirement				
went live in April 2	024 as a requirem	ent			
nt live in June 2023	as a requirement				
	87.50% 28.57% 68.12% 65.64% 64.41% 66.12% ive in October 2022 vent live in April 20	87.50% 90.91% 70.00% 28.57% 12.50% 68.12% 58.95% 65.64% 60.67% 64.41% 60.45% 66.12% 60.26% ve in October 2022 as a requirement 50.26% 50.26%	87.50% 90.91% 100.00% 32.15% 32.15% 70.00% 76.92% 20.33% 20.33% 28.57% 12.50% 10.00% 65.64% 60.67% 64.70% 64.41% 60.45% 62.59% 66.12% 60.26% 65.14% vent live in April 2024 as a requirement 70.44%	87.50% 90.91% 100.00% 95.35% 32.15% 86.46% 70.00% 76.92% 91.67% 20.39% 73.79% 20.39% 28.57% 12.50% 10.00% 11.11% 68.12% 58.95% 67.71% 58.20% 65.64% 60.67% 64.70% 59.46% 64.41% 60.45% 62.59% 58.82% 66.12% 60.26% 65.14% 68.83% vent live in April 2024 as a requirement 68.83% 68.83%	87.50% 90.91% 100.00% 95.35% 91.84% 32.15% 86.46% 91.43% 70.00% 76.92% 91.67% 90.91% 20.39% 73.79% 82.09% 28.57% 12.50% 10.00% 11.11% 63.69% 79.18% 63.69% 79.18% 65.64% 60.67% 64.70% 59.46% 69.04% 64.41% 60.45% 62.59% 58.82% 61.15% 66.12% 60.26% 65.14% 68.83% 78.18% vent live in April 2024 as a requirement 45.14% 64.83% 78.18%

Improvements that have been made:

- To bring us in line with the NHSE MOU for training interoperability and frequency standardisation we have extended the renewal periods for Fire Safety and Manual Handling. From 1 May 2025 fire safety will be valid for two years and manual handling level one will be valid for three years (both increased by 1 year). Existing records and completion status have been migrated and the new requirements added to ESR.
- The national changes have meant that the Inter Authority Transfer forms we receive from previous employers are now showing more alignment with the MOU (frequencies), and we are not getting as many unofficial attempts at Recognition of Previous Learning from partner organisations. However, there are some outliers whilst others in the NHS network get up to speed with the new rules.
- We undertake annualised review through Induction and Mandatory Training Group by all subject matter experts to assure alignment of our training with CSTF standards (content and allocations)
- There is good confidence in current data enabling admin teams to make advance direct contact with candidates to remind of expiring competence. Ward Sister Assistants are supporting with booking staff onto course and monitoring compliance in their areas.
- Subject Matter Experts for stat/mandatory training subjects have been encouraged to join national communities of practice for their area to have a voice at the wider level and equip us for future changes to training methodologies.
- Data cleansing continues to ensure correct allocations (although not anticipated to significantly alter compliance %).

Areas of Concern:

- Oliver McGowan training rollout: the training programme is being spearheaded by colleagues in CPFT. They have opted for a self-booking
 facility to reduce friction in getting to courses. However, this programme remains a serious concern as it is likely to drain 1700+ days per
 year out of our capacity (according to NHSE training calculator). Our approach has been to work with CPFT and the safeguarding team to
 make staff aware of sessions and support through advertising and communications, but to take a cautious approach to insisting people
 leave the frontline for the programme. We have added it to the risk register. This concerns is being raised nationally.
- Alongside this, we see an increasing range of subject matter experts/specialist forums seeking awarding of local mandatory training
 across the organisation cumulatively this will have significant impact on staff release and resource requirements. We are reviewing the
 approvals process for this to ensure that there is robust challenge to the requirement for it.
- Compliance for medical staff remains low. In relation to Resus training compliance challenges remain in gaining copies of existing ALS compliance certificates from new medical staff, artificially lowering compliance report (many ALS certifications not on ESR so require manual transfer/reporting).
- Resus: Whilst having seen steady increase in roles requiring L3, compliance has also steadily improved, although below KPI. Recent
 review of CALS allocation (L3 option for resus) approved at alert/resus steering group and IMTG. Changes on ESR imminent, anticipated
 to improve compliance report.. Continued offer of programmed trainings (eALS and ILS), meeting approx 120-130% need annually.DNA
 for L3 much less than L2, however attendees pre-read/preparation variable thus affecting pass rates. Comms to supporting line managers
 and applicants re importance of preparation in place alongside in-situ feedback. Growing local faculty and collaborative deliveries with eg
 CUH supports ability to meet capacity requirements. No reported incidents/patient harm where lack of L3 compliance was identified as
 causation.
- Safeguarding Level 3: The Safeguarding Committee have agreed changes to improve compliance which include
 - Level 3 training days advertised a year ahead
 - Up to 40 spaces per day
 - Training programme currently undergoing validation by ICB
 - Review of medical staff training and requirements undertaken, MD and CN meeting with CD's and named Dr for safeguarding to discuss further in respect to practicalities

Any improvements we are planning:

- Continued reform of stat/mand. subject delivery to move from a 'train-and-refresh' approach to a 'train-once-assess-competence-regularlyagainst-stated-outcomes' approach.
- New learning pathways and materials are being made available to increase our toolkit and flexibility in how we offer learning to staff. This should increase both our reach, the effectiveness of the materials/interventions and overall accessibility of the learning.
- All the national work occurring will dovetail seamlessly into our new Learning System to further enhance the experience for staff.



Finance: Performance summary

Accountable Executive: Chief Finance Officer

ce Officer **Report Author:** Deputy Chief Finance Officer

	Data	Target	Nov-24	Dec-24	Jan-25	Feb-25	Mar-25	Apr-25	Summary of Performance and Key Messages:
	Quality								 At month 1, the position is reported a breakeven financial position on an adjusted financial
Year to date surplus/(deficit) adjusted £000s	4	£(68)k	£1,413k	£99k	£140k	£1,044k	£335k	£2k	performance basis , representing a favourable variance of £0.3m. The favourable variance is driven by the budget phasing of planned spend on elective recovery initiatives compared to actual spend on these initiatives and the phasing of contingency reserves which are offsetting business as
Cash Position at month end £000s *	5	£76,637k	£80,260k	£81,494k	£74,117k	£76,448k	£75,314k	£79,265k	 usual (BAU) adverse pay variances and CIP under-delivery in the Divisions at month 1. Income is £0.2m adverse to plan at month 1, primarily driven by pass-through device usage
Capital Expenditure YTD (BAU from System CDEL) - £000s	4	£116 YTD	£1,641k	£1,905k	£2,322k	£2,506k	£4,918k	£26k	which is reflected in spend variances. The position reflects the continuation of the national aligned payment incentive arrangements for activity income, where contracted income comprises of a fixed and a variable component. Clinical income is adverse due to elective and pass-through device
CIP – actual achievement YTD - £000s	4	£553k	£5,313k	£5,460k	£5,730k	£6,018k	£6,630k	£219k	activity being below planned levels. Contract discussions with commissioners are ongoing to agree final indicative activity plans and contracts following updates to the national guidance and contract guidance in April and May.
Capital Service Ratio YTD	5	1.0	1.0	0.6	0.6	0.5	0.5	0.5	• Pay is broadly on plan at month 1, however this includes unspent budget for elective recovery initiatives which is masking adverse variances in BAU Divisional positions. The Divisional adverse
Liquidity ratio	5	26	31	29	29	29	29	29	variances reflect ongoing temporary staff use in excess of establishments in a number of areas, alongside non-recurrent arrears payments for several medical staff. Agency spend is reducing, both in terms of spend and usage, with the enhanced controls put in place in January 2025 taking
Year to date EBITDA surplus/(deficit) £000s	5	Monitor only	£10,190k	£9,687k	£10,773k	£10,863k	£11,060k	n/a	effect and April spend was the lowest in c16 months with Divisional agency trajectories are on track overall. Work continues with Divisional teams to understand bank usage in areas that are at substantive establishment and develop action plans to recover adverse pay variances.
Total debt £000s	5	Monitor only	£3,720k	£3,610k	£4,230k	£4,090k	£6,580k	£5,400k	 Operating non-pay spend is favourable to plan by £0.2m at month 1. CIP under-delivery in Divisional positions is being partly offset by central contingency and other unspent reserves. CIP remains a key area of focus and action (see CIP report).
Average Debtors days - YTD average	5	Monitor only	4.2	4.1	4.8	4.6	7	6	 Cash closed at £76.0m, an increase of c£0.7m on last month's position due to working capital improvement on stock reduction and debtors cash receipt increases.
Average Debtors days - YTD average Better payment practice code compliance YTD - Value £ % (Combined NHS/Non-NHS)	5	Monitor only	97%	97%	97%	98%	98%	98%	 The Trust's 2025/26 BAU capital plan is £4.0m (part of the overall ICS capital budget), and a total capital plan of £9.5m (which includes right of use capital expenditure allocations and EPR
Better payment practice code compliance YTD - Volume % (Combined NHS/Non-NHS)	5	Monitor only	97%	97%	97%	97%	97%	97%	replacement capital spend). The plan has been based on a risk-based prioritisation process undertaken by the Medical Devices Group, Digital and Estates teams with oversight from Investment Group. The Digital plan is being re-prioritised following further review by clinical and
Elective Variable Income YTD £000s	4	£4223k (YTD)	£38,720k	£43,393k	£48,908k	£55,178k	£58,151k	£4,700k	service teams to ensure alignment to service ambitions and this is expected to be finalised by end May. The plan ramps up spend throughout the year and spend is being overseen by Investment Group. Spending the EPR capital is the most significant risk and this will continue to be monitored
CIP – Target identified YTD £000s	4	£9630k	£6,632k	£6,632k	£6,632k	£6,632k	£6,632k	£4,650k	as the Full Business Case progresses.
Implied workforce productivity % - compares real terms growth in pay costs from 19/20 against growth in activity from 19/20	5	Monitor only	-2.2%	-1.4%	-1.7%	-0.3%	5.1%	n/a	

Finance: Key Performance – In month SOCI position



Accountable Executive: Chief Finance Officer Report Author: Deputy Chief Finance Officer

At month 1, the position is reported a breakeven financial position on an adjusted financial performance basis, representing a favourable variance of £0.3m. The favourable variance is driven by the budget phasing of planned spend on elective recovery initiatives compared to actual spend on these initiatives and the phasing of contingency reserves which are offsetting adverse business-as-usual pay variances and CIP underdelivery in the Divisions at month 1.

	In month £000's	In month £000's	In month £000's	In month £000's	In month £000's	RAG	
	Plan	Underlying Actual	Other Non Recurrent Actual	Actual Total	Variance		
Clinical income - in national block framework		1		l			
Fixed at Tariff	£13,553	£8,539	£0	£8,539	(£5,014)		
Balance to Fixed Payment	£0	£5,014	£0	£5,014	£5,014	Ó	
Variable at Tariff	£4,860	£4,700	£0	£4,700	(£160)		
Homecare Pharmacy Drugs	£4,057	£4,219	£0	£4,219	£162		
High cost drugs	£50	£56	£0	£56	£6		
Pass through Devices	£2,196	£1,966	£0	£1,966	(£230)		
Sub-total	£24,716	£24,494	£0	£24,494	(£222)	Ŏ	
Clinical income - Outside of national block framework	1						
Devices	£125	£100	£0	£100	(£25)		
Other clinical income	£120	£245	£0	£245	£98		
Private patients	£846	£1,012	£0	£1,012	£166	+ 🎽	
Sub-total	£1.118	£1,358	£0	£1,358	£240		
Total clinical income	£25,834	£25,852	£0	£25,852	£18 1		
Other energing income						-	
Other operating income Other operating income	£1,627	£1,457	£0	£1,457	(£170)		
Total operating income	£1,627	£1,457	£0	£1,457	(£170) (£170) 2		
· · ·							
Total income	£27,461	£27,309	£0	£27,309	(£152)		
Pay expenditure							
Substantive	(£12,152)	(£12,257)	(£210)	(£12,467)	(£315)		
Bank	(£400)	(£225)	£0	(£300)	£100		
Agency	(£442)	(£188)	£0	(£188)	£254		
Sub-total	(£12,993)	(£12,669)	(£210)	(£12,954)	£39 3		
Non-pay expenditure	1				_		
Clinical supplies	(£5,211)	(£5,035)	£0	(£5,035)	£176 4		
Drugs	(£779)	(£609)	£0	(£609)	£170		
Homecare Pharmacy Drugs	(£4,057)	(£4,243)	£0	(£4,243)	(£186)		
Non-clinical supplies	(£3,508)	(£3,471)	(£30)	(£3,466)	£42		
Depreciation	(£915)	(£892)	£0	(£892)	£23		
Sub-total	(£14,470)	(£14,250)	(£30)	(£14,245)	£225		
Total operating expenditure	(£27,463)	(£26,919)	(£240)	(£27,199)	£264		
Finance costs	1						
Finance income	£319	£291	£0	£291	(£28)		
Finance costs	(£517)	(£505)	£0	(£505)	£13		
PDC dividend	(£198)	(£198)	£0	(£198)	£0		
Revaluations/(Impairments)	£0	£0	£0	£0	£0		
Gains/(losses) on disposals	£0	£0	£0	£0	£0	Í	
Sub-total	(£396)	(£412)	£0	(£412)	(£16)		
Surplus/(Deficit) For The Period/Year	(£398)	(£22)	(£240)	(£302)	£96		
Adjusted financial performance surplus/(deficit)	(£42)	£282	(£240)	£2	£44		

In month headlines:

Clinical income is breakeven in the month.

- Fixed income on a tariff lens is c£5.0m below plan. This shortfall is mitigated by the current block arrangements, which provides a level of security to the Trust's income position.
- Variable income is marginally behind current plans (subject to the finalisation of commissioner contracts by the end of the month).
- Other Operating Income is driven by a shortfall in training income from Health Education England LDA and R&D, with corresponding underspend in expenditure.
- Operation of the second staff.
 Operation of the second staff.
 Operation of the staff.

Agency spend is reducing, both in terms of spend and usage, with the enhanced controls put in place in January 2025 taking effect and April spend was the lowest in c16 months with Divisional agency trajectories are on track overall. There is variation by area and those areas adverse to trajectory will be asked to develop action plans to mitigate delivery risk where relevant.

Work continues with Divisional teams to understand bank usage in areas that are at substantive establishment and develop action plans to recover adverse pay variances.

Clinical Supplies is £0.2m favourable to plan. This is driven by activity and pass-through devices underperformance consistent with the clinical income position. CIP under-delivery in Divisional positions is being partly offset by central contingency and other unspent reserves. CIP remains a key area of focus and action (see CIP report).

Key actions:

• CIP: enhanced support to CIP PMO and divisions to identify CIP schemes and mitigate delivery risk Owner: COO (CFO). Mechanism: enhanced CIP PMO support and revised governance/oversight structure.

• Agency: ongoing implementation of agency controls and oversight across the Trust. Owner: Director of Workforce & DO (Deputy CFO). Mechanism: Vacancy control panel and Divisional PRMs.

• Agency: review of agency trajectories with areas that are off plan to develop action plans to mitigate delivery risk. Owner: Director of Workforce & DO (FBPs). Mechanism: Divisional PRMs.

Bank and substantive staffing: review of those areas with high levels of bank spend or increasing bank spend that are fully established. Owner: Chief Nurse (FBPs). Mechanism: Divisional PRMs and staffing review meetings