



# Operational Performance Metrics and Quality Indicators Month 6 2017/18 – period ending 30<sup>th</sup> September 2017

		NHS	S Improvemen	t - Single Oversight Framework	
Clostridium difficile	M6 2	YTD M6 13	YTD M6 Cases under review 8	Performance Standard Dept. Health Trajectory = 23	-22 Met
MRSA Bacteraemia	M6 0		YTD M6 0	Zero tolerance	Met
Indicator		M6		M6 Target	Variance from Target / Trajectory M6 Position
18 weeks RTT Incomplete	93.29%			92.0%	Met
Number of diagnostic tests waiting 6 weeks+ (%)		0%		1%	Met
Cancer - 62 day Urgent GP referral to first definitive treatment – with breach allocations		12 patient		M6 Trajectory = 67.30%	Trajectory met for M6
VTE Risk assessments		Q1 = 95.85	5%	95%	Target met for Q1
Never Events	M6 0		YTD M6 1	Zero tolerance	Zero breaches for M6

		NHS England	d - NHS Standard Contract	t			
Urgent operations cancelled for the 2nd time		0	Zero tolerano	ce	Ze	ro breaches for M6	
Cancelled Operations; not carried out within 28 days (Theatres & Bronchoscopy)		0	Zero tolerance of no readmiss	ion within 28 days	Zero breaches for M6		
Cancelled Procedures; (Catheter Labs); not carried out within 28 days		0	Zero tolerance of no readmiss	ion within 28 days	Zero breaches for M6		
52 week breaches		1	Zero tolerano	re	1 breach reported in M6 Unify return		
Cancer – 14 day Urgent GP Referral	No. of c	ases M6 2017/18 = 0 100%	93%		Target met for M6		
Cancer – 31 day 1st treatment		28 patients 100%	96%		Target met for M6		
Cancer – 31 day subsequent treatment		8 patients 100%	94%		Target met for M6		
			Incidents				
	17/18 M6	16/17 Total Incidents	16/17 YTD Incidents at M6	17/18 YTD Inciden	nts at M6	Δ	
Outbreaks of Infection	0	4	1	1		0	
Serious Incidents	2	11	7	4		-3	

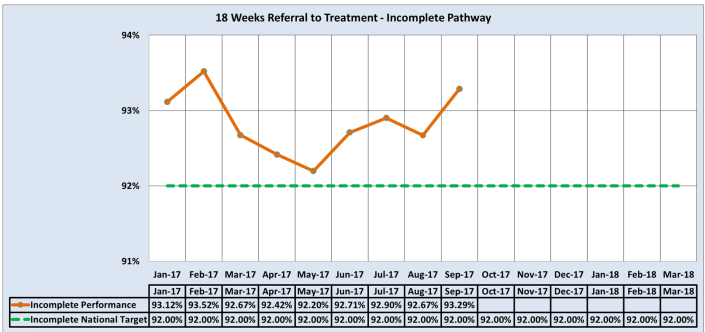
## 1.1 Clostridium difficile

	Apr-17	May-17	Jun-17	Jul-17	Aug-17	Sep-17	17/18 YTD Total
Total Cases reported to PHE	0	3	2	5	1	2	13
No. Cases apportioned to Trust	0	3	2	0	1	2	8
No. Cases apportioned as non-Trust (other Trust or community related)	0	0	0	0	0	0	0
Cases under review	0	0	0	5	1	2	8
Cases due to lapses of care	0	1	0	Pending review	Pending review	Pending review	1
2016-17 cumulative monthly trajectory	2	4	6	8	10	12	23
Variance against cumulative monthly trajectory	-2	-3	-5	-7	-9	-11	-22

- Thirteen cases of *Clostridium difficile* have been reported to Public Health England in the first 6 months of the financial year.
- Five of these cases have been reviewed by the Trust Infection Control Team and NHS England and one of the cases was deemed to have been due to a lapse of care:
- Only lapses in infection control procedures identified by NHS England will count against the NHS Improvement target trajectory of 23.
- Eight cases, reported to Public Health England await review.

#### 1.2 18 week Referral to Treatment Time Targets

#### Performance against the Sustainability and Transformation Fund (STF) trajectory



#### 18 weeks RTT by National Specialty – Incomplete Pathways September 2017

			Incon	plete	
National Specialty	Specialty	< 18w	>= 18W	Total	% < 18w
Cardiology	Cardiology (Brompton)	1,138	66	1,204	94.52%
	Cardiology (Harefield)	1,458	145	1,603	90.95%
Cardiology		2,596	211	2,807	92.48%
Thoracic Medicine		1,557	19	1,576	98.79%
Cardiothoracic Surgery	Cardiac Surgery (Brompton)	246	67	313	78.59%
	Cardiac Surgery (Harefield)	340	116	456	74.56%
	Thoracic Surgery	200	0	200	100.00%
<b>Cardiothoracic Surgery</b>		786	183	969	81.11%
Other	Other	250	7	257	97.28%
	Paediatrics	936	23	959	97.60%
	Transplant	86	4	90	95.56%
Other		1,272	34	1,306	97.39%
		6,211	447	6,658	93.29%

Performance against the 18-week Referral-to-Treatment (RTT) standard is reported as approx. 93.29% for September 2017. The M6 RTT Unify submission deadline is 18<sup>th</sup> October 2017.

The PAS (Lorenzo) Implementation Group continues to oversee work-streams on the quality of data and reporting:

- Progress is being made with the development of Standard Operating Procedures and these will be used to inform the brief for further training.
- The Trust has commissioned an experienced, 3<sup>rd</sup> party RTT training provider to deliver a bespoke training package to staff, incorporating key Lorenzo RTT transactions.

#### 1.2.1 52-week Referral-to-Treatment (RTT) breaches

One breach of the National Quality Requirement that no patients on an RTT pathway waits over 52 weeks was included in the M6 RTT return to Unify (Department of Health)<sup>1</sup>.

The patient was referred to the Trust from a District General Hospital and required a full diagnostic assessment prior to Cardiac Surgery. The General Manager for the Division has undertaken a thorough investigation, and the wait has been reported via the Trust's risk management/patient safety system (Datix). The patient underwent surgery on 16th October 2017. The patient's surgeon will conduct an assessment of the impact of the extended pathway on the patient's outcome.

The recommendations made by the General Manager following the investigation, and lessons learned, will be followed up via the Governance & Quality Committee.

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<sup>&</sup>lt;sup>1</sup> Schedule 4 Quality Requirements NHS Standard Contract 17/18

#### 1.3 Cancer Target - 62 days to 1st Treatment

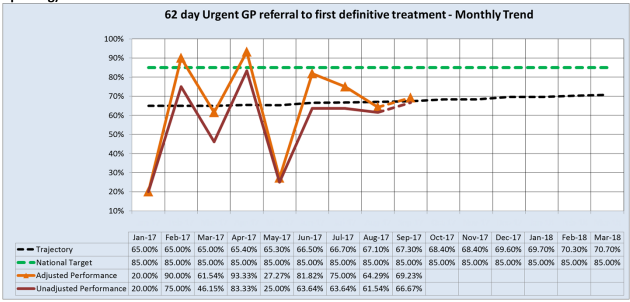
#### **Trust Actions – Update:**

- The Cancer Services Manager attended the 'Delivering Excellence in Cancer Services' conference on the 21<sup>st</sup> September 2017 in central London, which was set up to look at improving early diagnosis and setting out the delivery of the 28 day to diagnosis programme. This followed on from the 18th August 2017 letter from Professor Chris Harrison, National Clinical Director for Cancer, NHS England, and issuing new guidance for Trusts to work with. Whilst this mainly impacts on referring centres it did provide key contacts in Lung Cancer centres in Bournemouth and East Lancashire who were early adopters
- There is on-going work with RM Partners and the Trust delivering a pilot in 'low dose CT scanning' to
  assist in a proof of concept for early diagnosis. This involves working with the local CCGs and local Trust,
  and in particular working in collaboration with the Hillingdon Hospital Lung Cancer MDT Respiratory
  Leads the team is due to meet in November 2017. The project is going to be funded for two years.

#### **Referral Centre Actions – Update:**

- Following the NHS England 28 day to cancer diagnosis directive all referring centres are working towards this for all cancer tumour sites, including lung cancer. The cancer service team will throughout this year, be engaged with the referring centres as they develop services to meet this need and to support where appropriate.
- In September 2017, Mr Steve Russell, Regional Director, NHS Improvement (London) and Dr Anne Rainsberry, Regional Director, NHS England wrote to all referring centres of tertiary units in London highlighting the opportunities to consider improved management of Inter-Trust Transfers within Cancer Services, this was a letter of support to try and further assist the 62 day pathway and the work involved with the 28 day diagnosis directive.

Performance against the trajectory agreed with NHSI with breach allocations taken into account (Shadow Reporting) and without breach allocations.



- •••• Provisional data for M6 (September)
- •••• Provisional data for M6 (September)

For M6; the trajectory target for urgent GP referral for suspected cancer to first definitive treatment (67.30%) is met based upon the provisional figures from the Trust Infoflex system.

# Cancer Target - 62 days to 1<sup>st</sup> Treatment Detail of all 62 Day Urgent GP referral (breach + non breach) M6

	Day	No. of	No. of		Alloca	ation S	tatus	
Referring Trust & Hospital	Referral Received by RBHFT	days from receipt of referral at RBHFT to treatment	days from GP referral to treatment	Scenario 1	Scenario 2	Scenario 3	Scenario 4	Scenario 5
East And North Hertfordshire NHS Trust Lister	54	28	82					✓
Hospital	31	26	57		<b>✓</b>			
Great Western Hospitals NHS Foundation	29	32	61		<b>\</b>			
Trust The Great Western Hospital	35	21	56		<b>✓</b>			
Milton Keynes Hospital NHS Foundation Trust Milton Keynes Hospital	42	41	83					✓
West Hertfordshire Hospitals NHS Trust	44	27	71					✓
Watford General Hospital	51	49	100					✓
Luton And Dunstable Hospital NHS Foundation Trust Luton And Dunstable Hospital	30	27	57		<b>✓</b>			
Buckinghamshire Healthcare NHS Trust Stoke Mandeville Hospital	23	6	29		<b>√</b>			
The Hillingdon Hospitals NHS Foundation Trust Hillingdon Hospital	32	20	52		<b>√</b>			
Frimley Park Hospital NHS Foundation Trust Frimley Park Hospital	51	3	54	✓				
Imperial College Healthcare NHS Trust St Mary'S Hospital	30	12	42		✓			

There were 4 breaches of the 62 day pathway in September: all four of these patients were referred after day 38.

Of the four patients referred to the Trust after day 38:

- Patient 1 Patient referred on day 54 however wanted to delay his outpatient clinic appointment so that his family could attend, this therefore extended the pathway. This was patient choice.
- Patient 2 Patient was referred on day 42, however was referred before all investigations were completed. A brain MRI was required and this was carried out at the local Trust for the patient. This therefore extended the patient pathway. The patient was admitted seven days after the brain MRI had been carried out.
- Patient 3 Patient was referred on day 44 and declined the earliest outpatient appointment, which would have avoided a breach, as they were going on holiday. This was patient choice.
- Patient 4 Patient was referred on day 51 was offered the choice of surgeons however wanted to wait and therefore declined to be seen sooner. This was patient choice.

Performance using pre breach allocation /national breach allocation up to the end of month 3 NHS Improvement guidance requires reporting of:

#### i) Performance without breach allocation:

Period -1	Total treated	Total treated Unadju in time Perform	
Sep - 2017	6	4	66.67%

#### ii) Performance using national breach allocation guidance published April 2016.

I	Period 귝	Total treated	Scenario 1	Scenario 2	Scenario 3	Scenario 4	Scenario 5	Adjusted Performance
	Sep - 2017	6	0.5	3.5	0	0	2	69.23%

- The table above shows performance in the currency used by the national IT system Open Exeter.
- For the 62 day cancer target, the starting point is that each breach is shared. Therefore, each patient is shown as 0.5.
- In making the breach allocations, the Trust has used an algorithm agreed with NHS Improvement for shadow reporting.
- Of 12 patients treated during M6, 8 were treated in time (scenario 1 + scenario 2).
- Of 12 patients treated during M6, 0 were allocated to RBHFT (scenario 3).
- Of 12 patients treated during M6, under the new breach allocation guidance, 0 were allocated to the referring provider (scenario 4).
- Of 12 patients treated during M6, under the new breach allocation guidance, 4 shared allocations between the trust and referring provider (scenario 5).
- The data for M6 (September 2017) is still provisional and will be finalised and made available for report generation by the national system, Open Exeter, on 2<sup>nd</sup> November 2017.

## 1.3.1 Cancer Target -31 day Pathways

#### 31 day decision to treat to first definitive treatment

		Provisional Figu	ıres	Published Figures				
Month	Total Treated	No. Treated within time	Performance	Total Treated	No. Treated within time	Performance		
Apr	21	21	100%	24	23	95.83%		
May	30	29	96.67%	29	26	89.66%		
June	26	26	100%	35	32	91.43%		
July	24	24	100%	29	29	100%		
Aug	23	23	100%	29	29	100%		
Sept (Provisional)	28	28	100%	N/A				

## 31 day - decision to treat to subsequent treatment (Surgery)

		Provisional Figu	ıres	Published Figures				
	Total Treated	No. Treated within time	Performance	Total Treated	No. Treated within time	Performance		
Apr	22	22	100%	9	8	88.89%		
May	25	24	96%	13	11	84.62%		
June	24	24	100%	12	10	83.33%		
July	16	16	100%	9	9	100%		
Aug	8	8	100%	4	4	100%		
Sept (Provisional)	8	8	100%	N/A				

The review of data supporting the reporting of both 31 day targets was undertaken during August / September has been analysed by the Cancer Services Team – those breaches are correct and were due to individual patient conditions; for example the organising of a plastic surgeon at the same time as the thoracic surgery in theatre.

This will continue to be monitored in line with the current process of tracking of all cancers referrals.

#### 1.4 Cancelled Operations

#### E.B.S.6: Urgent operations cancelled for a second time

- The number of patients whose urgent operation was cancelled for the 2nd time in M6 was 0.
- The number of patients whose urgent operation was cancelled for the 2nd time YTD is 0.

#### **E.B.S.2: Cancelled Operations**

**Definition;** all patients who have operations cancelled; on or after the day of admission (including the day of surgery), for non-clinical reasons to be offered another binding date within 28 days of the patient's treatment to be funded at the time and hospital of the patient's choice.

**Numerator** - No. of operations and procedures not rescheduled and carried out within 28 days. **Denominator** - The number of patients whose operation was cancelled at the last minute by the hospital, for non-clinical reasons.

#### M6, September 2017

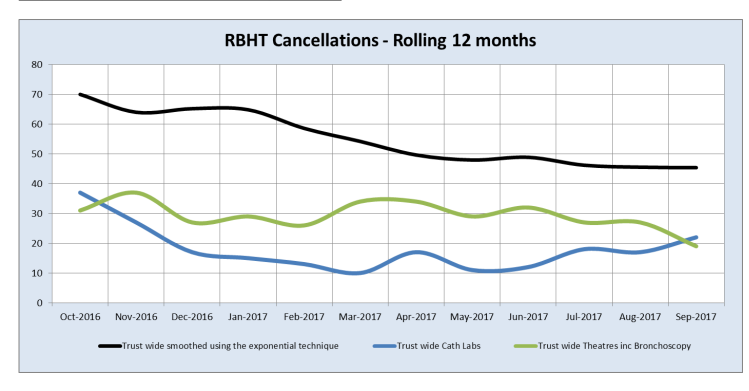
#### **Detail of Numerator – Cancelled Operations (28 day rescheduled bookings)**

During M6, there were zero breaches of the pledge to offer another binding date within 28 days of the patients operation being cancelled for the first time.

## <u>Detail of Denominator – Cancelled Operations and procedures</u>

There were 41 patients whose operation or procedure was cancelled in September 2017; 25 at Royal Brompton Hospital and 16 at Harefield Hospital.

#### **Graph below: Cancellation trend in rolling 12 months**



#### **Quarter 2 Performance 2017/18**

Cancelled operations data is reported to Unify on a quarterly basis. This is known as the QMCO report. The date for submission for Quarter 2 data is 25<sup>th</sup> October 2017.

Numerator		Number of breaches of the pledge to offer another binding date within 28 days								
Area/Site	Apr	May	Jun	Jul	Aug	Sep	Q1	Q2	YTD	
Theatres (inc Bronchoscopy)	2	1	1	0	1	0	4	1	5	
Catheter Labs	0	0	0	0	0	0	0	0	0	
RBH Total	2	1	1	0	1	0	4	1	5	
Theatres (inc Bronchoscopy)	0	0	0	0	0	0	0	0	0	
Catheter Labs	0	0	0	0	0	0	0	0	0	
HH Total	0	0	0	0	0	0	0	0	0	
Trustwide	2	1	1	0	1	0	4	1	5	

Denominator		Cancelled operations and procedures							
Area/Site	Apr	May	Jun	Jul	Aug	Sep	Q1	Q2	YTD
Theatres (inc Bronchoscopy)	20	16	22	7	13	13	58	33	91
Catheter Labs	7	4	7	5	4	12	18	21	39
RB Total	27	20	29	12	17	25	76	54	130
Theatres (inc Bronchoscopy)	14	13	10	20	14	6	37	40	77
Catheter Labs	10	7	5	13	13	10	22	36	58
HH Total	24	20	15	33	27	16	59	76	135
Trustwide	51	40	44	45	44	41	135	130	265

	Performance against indicator E.B.S.2											
Site Apr May Jun Jul Aug Sep Q1 Q2 YTD												
RB Total	7.41%	5.00%	3.45%	0.00%	5.88%	0.00%	5.26%	1.85%	3.85%			
HH Total	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%			
Trustwide	3.92%	2.50%	2.27%	0.00%	2.27%	0.00%	2.96%	0.77%	1.89%			

Under the NHS Standard contract, the penalty for each breach of the requirement to offer another binding date within 28 days is loss of income for that spell of care.

#### 1.5 Serious Incidents & Never Events

No Never Events were reported during M6.

For M6 (September) two serious incidents were reported to commissioners via the Strategic Executive Information System (STEIS).

- **Serious Incident 1** Victoria Ward a patient reported that they had fallen in the bathroom. X-ray followed by CT scan identified a hip fracture. The patient was transferred to Chelsea & Westminster Hospital for orthopaedic surgery and returned to Royal Brompton Hospital after 10 days. The patient has since been discharged. Initial review has identified that appropriate assessment and documentation had been completed, and that the bathroom facilities had the appropriate non-slop flooring in place.
- Serious Incident 2 AICU A 78 year old man underwent major but uneventful aortic valve and root surgery. He initially progressed well but subsequently developed respiratory failure and renal complications. Whilst in AICU a VasCath was inserted, and during or shortly after this procedure the patient suffered a cardiac arrest. CPR was initiated promptly, but spontaneous cardiac output could not be re-established and sadly the patient died.

Both of these incidents will be reviewed through the Trust's clinical governance processes and any learning points will be identified, shared across the clinical teams, and reported through the Governance and Quality and Risk and Safety Committees.

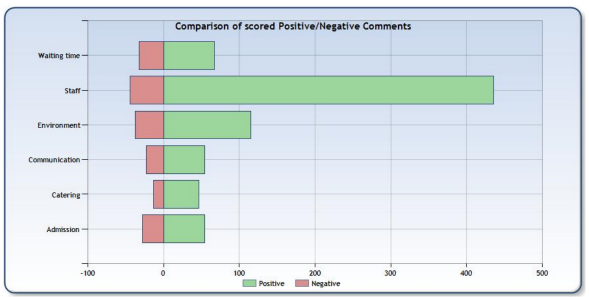
## Section 2 - The Friends and Family Test

#### Friends and Family Test - Monthly update - September 2017

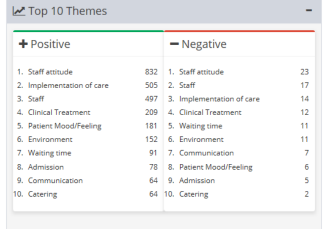
# Trust Recommendation score for FFT - 95% Negative Comments - 1.4%

The Trust changed supplier for FFT in December 2016 and since then we have seen a significant increase in the response rate resulting in putting us in line with both Liverpool Heart and Chest and Papworth Hospitals.

The new portal also has improved reporting functionality including sentiment analysis, word and theme reports.

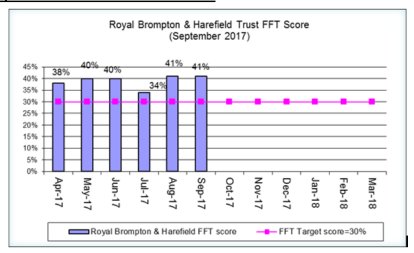




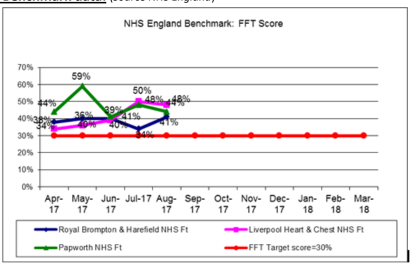


#### Friends and Family Test Update - September 2017

#### 1. Royal Brompton & Harefield NHS Ft: FFT Score



#### 2. NHS England FFT Benchmark data: (Source NHS England)



#### **Inpatient FFT Responses**

Number of responses received via each mode of collection										
SMS/Text/Smartp hone app	Electronic	Paper/Postcard	Telephone Survey	Online Survey						
	tablet/kiosk at	given at point of	Once Patient is	Once Patient is	Total					
	point of discharge	discharge	Home	home						
632	0	355	137	62	1186					

#### **Outpatient FFT Responses**

	Number of responses received via each mode of collection										
SMS/Text/Smartp hone app	Electronic	Paper/Postcard	Telephone Survey	Online Survey							
	tablet/kiosk at	given at point of	Once Patient is	Once Patient is	Total						
	point of discharge	discharge	Home	home							
		233		40	273						

We have received notice from the commissioners that we are now required to reach a response rate of 6% for outpatient services. We will monitor outpatient activity for the next few months and if no improvement is seen using the paper cards, other options will be discussed.

## Section 4 – Nurse Safe Staffing

The site reports below covers Nurse Staffing Information for Sep. 2017. This reflects what RBHT submitted to Unify. This information will eventually be published on NHS Choices.

Nurse staffing at Ro	yal Brompton Hospital	Nurse staffing a	t Harefield Hospital
% of registered nurse day hours filled as planned (Hospital)	90.9% of planned level	% of registered nurse day hours filled as planned (Hospital)	99.2% of planned level
% of Unregistered care staff day hours filled as planned (Hospital)  41.0% of planned level		% of Unregistered care staff day hours filled as planned (Hospital)	66.6% of planned level
% of registered nurse night hours filled as planned (Hospital)	85.0% of planned level	% of registered nurse night hours filled as planned (Hospital)	103.4% of planned level
% of Unregistered care staff night hours filled as planned (Hospital)	40.2% of planned level	% of Unregistered care staff night hours filled as planned (Hospital)	77.1% of planned level
veraged 91% (days) and esult of below plan act articularly in private pathere refurbishment we cuity levels in the lung denregistered care staff learners.	evels were 41% (days) and	99% on days, and 103% or on plan ward activity acro transplant wards where high.  Unregistered care staff lev	at the Harefield site average in nights. This was the result iss the site apart from on the activity and acuity remain rels were 67% (days) and 77
the nursing workforce	make up a small percentage on the Brompton site, and that the numbers of	(nights). Sufficient reg supernumerary staff) were staffing was maintained.	gistered nurses (including present to ensure that sa
gistered nurses were	sufficient to ensure the		

Peter Doyle, Divisional Lead Nurse / Associate General Manager, Heart Division, Harefield Hospital.

## Section 5 – CQC Insight Dashboards

CQC Insight brings together in one place the information that CQC have gathered together about the Trust. It contains information at provider, location, or core service level.

The CQC use CQC Insight to decide what, where and when to inspect.

The CQC Insight monitoring report was updated by CQC on 3<sup>rd</sup> October 2017 and the following pages contain the high level summary sections following this most recent update.

#### Appendix B

#### Extract 1

#### Royal Brompton and Harefield NHS Foundation Trust Insight National Guardian Freedom to Speak Up Ratings overview **FACTS, FIGURES & RATINGS** TRUST AND CORE SERVICE ANALYSIS **FEATURED DATA SOURCES** DEFINITIONS 03 October 2017 **URGENT &** CHILDREN & END OF LIFE TRUST LOCATION MEDICAL CARE SURGERY CRITICAL CARE MATERNITY **OUTPATIENTS** RATINGS **EMERGENCY** YOUNG PEOPLE CARE Safe Effective Caring Responsive Well led Overall This page displays the latest ratings and the direction of travel for core service and trust level key question intelligence indicators. Click RI 10/1/2017 G 10/1/2017 G 10/1/2017 RI 10/1/2017 G 10/1/2017 RI 10/1/2017 Overall on the arrows to see the indicator detail. Urgent and Key messages Harefield Hospital NA NA NΑ NA NΑ NA NA emergency NA NA NA NA NA NA Royal Brompton Hospital care Intelligence indicates that · Overall performance for this trust is about the G 10/1/2017 G 10/1/2017 G 10/1/2017 G 10/1/2017 G 10/1/2017 G 10/1/2017 Harefield Hospital Medical care G 10/1/2017 O 10/1/2017 O 10/1/2017 G 10/1/2017 G 10/1/2017 O 10/1/2017 Royal Brompton Hospital Well led performance is improving · Caring, Effective, Safe, Responsive O 10/1/2017 O 10/1/2017 performance is stable Harefield Hospital Surgery Royal Brompton Hospital · Medical care performance is improving · Surgery, Outpatients and diagnostic imaging G 10/1/2017 G 10/1/2017 G 10/1/2017 G 10/1/2017 G 10/1/2017 G 10/1/2017 performance is stable Harefield Hospital NA Critical care G 10/1/2017 Royal Brompton Hospital Harefield Hospital NA NA NA NA NA NA NA Maternity NA NA NA NA NA NA Royal Brompton Hospital Children and Harefield Hospital NA NA NΑ NA NΑ NA NA G 10/1/2017 O 10/1/2017 G 10/1/2017 G 10/1/2017 young people Royal Brompton Hospital End of life Harefield Hospital NA G 10/1/2017 G 10/1/2017 G 10/1/2017 care Royal Brompton Hospital G 10/1/2017 NA G 10/1/2017 G 10/1/2017 G 10/1/2017 Harefield Hospital Outpatients G 10/1/2017 G 10/1/2017 Royal Brompton Hospital NA RI 10/1/2017

#### Extract 2

## Royal Brompton and Harefield NHS Foundation Trust Trust and core service analysis > Trust composite of key indicators

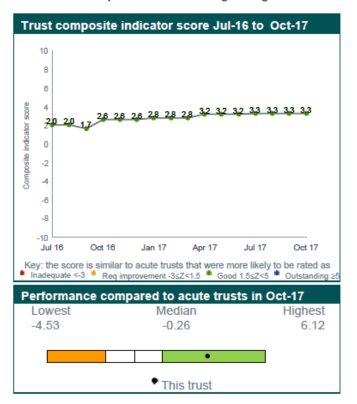




FACTS, FIGURES & RATINGS TRUST AND CORE SERVICE ANALYSIS		NALYSIS	FEATURED DATA SOURCES		CES	DEFINITIONS		03 October 2017		
OVERVIEW TRUST COMPOSITE INDICATOR	TRUST WIDE	URGENT & EMERGENCY	MEDICAL CARE	SURGERY	CRITICAL CARE	MA	TERNITY	CHILDREN & YOUNG PEOPLE	END OF LIFE CARE	OUTPATIENTS

The trust composite is a pilot indicator created from 12 specific indicators within Insight. The composite indicator score helps to assess a trust's overall performance but it is not a rating nor a judgement. The composite should be used alongside other evidence in monitoring trusts.

- The latest trust rating is requires improvement published on 10/1/2017 (last inspection date is not available)
- The current composite indicator score is similar to other acute trusts that were more likely to be rated as good
- This trust's composite score is among the highest 25% of acute trusts



		Periormanice		National
Indicator	Previous	Latest	Change	comparison
Cancelled operations as a percentage of elective activity (%) Department of Health (DH) - Cancelled Operations (QMCO) (30 Aug 2017)	3.4% Apr 16 - Jun 16	1.6% Apr 17 - Jun 17	<b>=</b>	s
Flu vaccination uptake (%) Department of Health - HCW Seasonal Influenza Vaccination Programme (07 Jun 2017)	46.5% Sep 15 - Feb 16	61.3% Sep 16 - Feb 17	•	S
Support from immediate managers (1-5) NHS England - NHS Staff Survey (29 Mar 2017)	3.74 Sep 15 - Dec 15	3.78 Sep 16 - Dec 16	-	S
Patient-led assessment of privacy, dignity, and well being (%) Information Centre for Health & Social Care (IC) - Patient-led assessments of the care environment (29 Aug 2017)	88.8% Feb 16 - Jun 16	93.4% Mar 17 - Jun 17	<b>⇒</b>	S
Treatment with respect and dignity CQC - Inpatient survey (30 May 2017)	9.5 Jun 15 - Aug 15	9.4 Jun 16 - Aug 16	-	S
Communication between senior management and staff (%) NHS England - NHS Staff Survey (24 Mar 2017)	40.7% Sep 15 - Dec 15	42.9% Sep 16 - Dec 16	-	В
Fairness and effectiveness of reporting (1-5) NHS England - NHS Staff Survey (29 Mar 2017)	3.89 Sep 15 - Dec 15	3.96 Sep 16 - Dec 16	•	В
Confidence and trust in the doctors CQC - Inpatient survey (30 May 2017)	9.6 Jun 15 - Aug 15	9.6 Jun 16 - Aug 16	-	<b>B</b>

Performance

## Appendix B

## **Section 6 – Learning from Deaths**

The following table shows Trust data on Learning from Deaths for the period  $1^{st}$  April –  $30^{th}$  September 2017.

This data was reviewed at the Risk and Safety Committee on 17<sup>th</sup> October 2017 and is included here to fulfil the requirement that it be reported to a public meeting of the Trust Board.



#### Royal Brompton & Harefield NHS Foundation Trust: Learning from Deaths Dashboard - September 2017-18



#### Summary of total number of deaths and total number of cases reviewed under the Structured Judgement Review Methodology

Please note: deaths are being graded according to Bristol Mortality Grading System, and then this grades are being retrospectively fitted to the new RCP methodology score

Bristol Scale Grade 1: < adequate care - different management would have made a difference to outcome = RCP Score 1 or 2 or 3: Definitely avoidable; Strong evidence of avoidability; Probabably avoidable (more than 50:50)

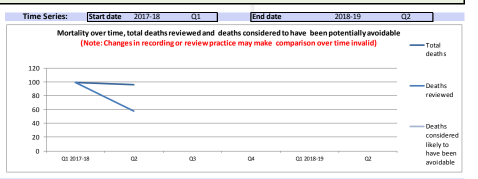
Bristol Scale Grade 2: < adequate care - but different management might have made a difference to outcome = RCP Score 4: Probably avoidablebut not very likely

Bristol Scale Grade 3: < adequate care - but different management would have made no difference to outcome = RCP Score 5: Slight evidence of avoidability

Bristol Scale Grade 4: Adequate Care = RCP Score 6: Definitely not avoidable

# Total Number of Deaths, Deaths Reviewed and Deaths Deemed Avoidable (does not include patients with identified learning disabilities)

Total Number of I	Deaths in Scope	Total Death	s Reviewed	Total Number of deaths considered have been potentially avoidable (RCP<=3)		
This Month	Last Month	This Month Last Month		This Month	Last Month	
35	25	0	23	0	0	
This Quarter (QTD)	Last Quarter	This Quarter (QTD)	Last Quarter	This Quarter (QTD)	Last Quarter	
96	99	58	99	0	0	
This Year (YTD)	Last Year	This Year (YTD)	Last Year	This Year (YTD)	Last Year	
195	0	157	0	0	0	



#### **Total Deaths Reviewed by RCP Methodology Score**

Score 1 Definitely avoidable			Score 2 Score 3 Probably avoidable (more than 5)			50:50)		
This Month	0	-	This Month	0	-	This Month	0	-
This Quarter (QTD)	0	0.0%	This Quarter (QTD)	0	0.0%	This Quarter (QTD)	0	0.0%
This Year (YTD)	0	0.0%	This Year (YTD)	0	0.0%	This Year (YTD)	0	0.0%

			Score 5 Slight evidence of avo	dability		Score 6 Definitely not avoidable			
This Month	0	-	This Month	0	-	This Month	0	-	
This Quarter (QTD)	0	0.0%	This Quarter (QTD)	4	6.9%	This Quarter (QTD	54	93.1%	
This Year (YTD)	2	1.3%	This Year (YTD)	10	6.4%	This Year (YTD)	145	92.4%	

Summary of total number of learning disability deaths and total number reviewed under the LeDeR methodology

# Total Number of Deaths, Deaths Reviewed and Deaths Deemed Avoidable for patients with identified learning disabilities



