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Strategy Indicator report - up to June 2018

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	2017-18						
	Baseline	YTD	Q1	Q2	Q3	Q4	
Average length of stay - Elective	2.72	3.06	3.06				
Average length of stay - Non-elective (Medicine)	9.55	8.26	8.26				
Income & Expenditure - Revised deficit	-11.0	-9.0	-3.1	-2.1	-1.9	-1.9	
Cost Improvement Programme	£5.9m (69%)	£5.9m (69%) £1.5m (83%) £1.5m (83%)					

	2017-18					
	Baseline	YTD	Q1	Q2	Q3	Q4
Total patients discharged from AMU within 24 hours	50% (target)	30%	30%			
Total patients discharged from AMU within 48 hours	65% (target)	42%	42%			
Percentage of discharges to patient's place of residence	95.2%	94.1%	94.1%			
RTT - Total patient tracking list	17039	17846	17846			
RTT - Total patients seen within 18 weeks	15713	16472	16472			
RTT compliance - delivery of 92% Incomplete pathways	92.2%	92.3%	92.3%			

M etriame	Metric Name	2017-18			2018pecialist		
	Weth Chame	Baseline	YTD	Q1	Q2	Q3	Q4
æ							
ia ii	Average days to admission to Spinal Unit from referring hospital	19	18	18			
pecial	Total Spinal patients waiting for return appointments (target 25)	100	0	0			
2	Average length of stay in Spinal Unit	77.0	51.2	51.2			
	RTT compliance - delivery of 92% incomplete pathways	92.2%	92.1%	92.1%			
	Stroke Door to Needle time (mins)*	71.0	78.5	78.5			

	2017-18					
	Baseline	YTD	Q1	Q2	Q3	Q4
Total number of NIHR research study participants recruited	60	123	123			
Complexity weighted recruitment	304	835.5	835.5			
15% of workforce trained (638 staff)						
25 QI coaches and 9 trainers recruited and trained						
Number of OI projects completed						

Q3 Q4	1

	Metric Name	2017-18	2017-18			2018-19		
	Weth C Name	Baseline	YTD	Q1	Q2	Q3	Q4	
<u> </u>	Staff turnover	9.6%	9.7%	9.7%				
People	Staff absence	3.6%	3.1%	3.1%				
Ь	In month vacancy	7.4%	7.8%	7.8%				
	Appai@atilstate	82.7%	78.7%	78.7%				
	Mandatory training rate	86%	85.5%	85.5%				

Area	Objective	Domain	Detail	Lead	Update Q1	Update Q2	Update Q3	Update Q4
Local	Frail Elderly	Acute Frailty Unit	Implement MSAM score on AMU	АН	Working hard to push and pull pts across appropriate pathways and MSAM work will commence over the coming weeks.			
LUCAI	Trail Liucity	Acute Franty Offic	Implement MSAM score on AMO	AII	Geriatricians are attending and this will strengthen with fourth			
Local	Frail Elderly	Acute Frailty Unit	Attend post-take ward rounds	АН	consultant starting in October.			
Local	Frail Elderly	Staffing	Business case(s) approved	AH	Geriatrician starts in October			
	,	ů	V 11		As a result of the OPAL and ESD business case approval			
					recruitment is under way. Improvements will be made when			
Local	Frail Elderly	Staffing	Recruit x2 elderly medicine consultants	AH	apptd.			
					Work needed in ED to improve this. Not worked as well as first			
					anticpated, needs more development and engagement across ED,			
Local	Frail Elderly	Documentation	Use of SAM score on ED	AH	AMU and AFU.			
1 1	Facil Flatesh	Data suntana	CDC f	A11	Can be on Lorenzo but needs developing based on areas that			
Local	Frail Elderly	Data systems	CDC forms on Lorenzo	АН	require this.			
Local	Frail Elderly	Data systems	CGA proforma available to wider staff	АН	Not being widely used. OPAL looking at opportunities to develop.			
Local	Frail Elderly	Data systems	ED checklist in place	AH	Complete			
Local	Emergency Care	Four hour safety board round	Implement 4 hourly board rounds between 08.00-23.59	AH	In place.			
					Electronic recording of the SAM score can happen but doesn't. Cal	า		
					be added to whiteboard but system is not user friendly. A user			
Local	Emergency Care	Four hour safety board round	Introduce electronic recording of SAM scoring	AH	friendly way needs to be devised.			
					Business case approved - has been appointed to and anticipate it			
Local	Emergency Care	ED navigator post	Business case approved	AH	to be back up and running by the Autumn.			
					Robust data sources for reporting developed - Discussions			
Local	Emergency Care	ED navigator post	Robust data sources for reporting developed	АН	continuing regarding infrastructure work. Improvement of out of hours and navigating space - discussions underway.			
LUCAI	Emergency care	ED Havigator post	Robust data sources for reporting developed	ΑП	ED / rheumatology pathway set up - up and running. Have real			
					time evidence of this pathway working for patients which ensured			
					they avoided being in ED for a length of time - out in under 4			
Local	Emergency Care	Review pathways from ED to specialties	ED / rheumatology pathway set up	AH	hours.			
	,				Gynae pathways identified - pathway requires further			
Local	Emergency Care	Review pathways from ED to specialties	Gynae pathways identified	AH	development.			
Local	Emergency Care	Development of short stay surgical unit	Direct streaming from ED for surgical pathways	AH	Surgery signed up, audit required to evaluate.			
					This is occuring but work is needed to improve. Can be added to e	<u>-</u>		
			CANA		whiteboards but uses system outside EPR which is not user			
Local	Emergency Care	Implement SAM scoring in ED and AMU	SAM score identified in ED and AMU	AH	friendly or efficient.			
Local	Emergency Care	Implement SAM scoring in ED and AMU	Electronic recording of SAM score	AH	Able to be done but not a user friendly system. Pathways reviewed, but fundamental issue around capacity			
Local Local	Delayed Discharges Delayed Discharges	Clinical pathways Clinical pathways	All clinical pathways in place and reviewed Outcome measures in place	AH AH	Signed off by EDLDB on 19/7/18			
Local	Delayed Discharges	Capacity	Ensure additional 9 beds through the BCF are maximised	AH	Beds are being fully utilised			
	t Spinal Unit	Leadership	Appoint new clinical leader	CB	Complete			
	t Spinal Unit	Leadership	Review roles and responsibilities of senior clinical and admin staff	CB	Undertaken			
	t Spinal Unit	Workforce	Further develop the general medical skills of senior medical staff	CB	Ongoing			
•	•		-					
Specialis	t Spinal Unit	WorkforceWor Tc -n sr(e)13.n s5.36scn/T	TO 1 T06 Tw 6.12 0 .039 Td[F)12.5201 Tm[S)1237ee(p t)6(he)12(g)4(e)1	2(ne)12(ra)1	2(le)12(l)-2(oP /p-2(s)-2(o)2(r fs)-8(c)-4(aBT/P)-4(a)12(ludl)-2(y)6(u	12(ra)12(lu)-1	(e)12()-2(o)2(r m-	2(bi))-4(ari)-2(p)JJ2(9)1(be)12(ds)3(t)6(ha(e)12(ni-2(

Strategy Objectives Monitoring - Quarter 1

Area

Aros	Objective	Domain	Detail	Lead	Update Q1	Update Q2 Update Q3	Update Q4	1
Area Caring	Objective CQC	Post Inspection	Post inspection review of report with each core service	LW	To follow	opuate QZ opuate Q3	opuate Q4	
	CQC		Agreed improvement plan	LW	To follow			
Caring	Safety	Post Inspection Reduced patient harm	Implementation of the GAP/GROW programme	LW	Done - monitoring outcomse			
Caring Caring	Safety	Reduced patient harm	Involvement in national maternity collaborative	LW	Start Jan 19			
Caring	Safety	Reduced patient harm	Implementation of falls reduction strategy	LW	Underway - with early promise in terms of outcome			
Caring	Safety	Reduced patient harm	Improving compliance with sepsis 6 interventions	LW	Underway -			
Caring	Safety	Reduced patient harm	Human factors training across theatres	LW	Programme with Oxford completed			
Carring	Salety	Reduced patient nami	3 year report on sign up to safety improvements / reductions in harm	LVV	Trogramme with oxiora completed	To be		
Caring	Safety	Reduced patient harm	being written in summer '18	LW	Work underway	completed		
Caring	Infection	Low levels of HAIs	Implementation of the IPC work plan	LW	See infection control report	oomproto u		
ourning	micetion	LOW ICVCIS OF TIVES	implementation of the n e work plan		CCG leading this work as community based. SFT contributing to			
Caring	Infection	Low levels of HAIs	Involvement in system wide work on gram negative reductions	LW	pathway in secondary care.			
Caring	Infection	Low levels of HAIs	Reporting gram negative sepsis via PHE	LW	One of best performers nationally on reducting of gram -ve (e-coli)			
Caring	Infection	Anti-microbial stewardship	Programme of review of all antimicrobial policies	LW	Continuous - reviewing to comply with CQUIN guidance			
ourning	miccion	7411 Microbial Stewardship	Trogrammo di Tottott di an antimiordolai policico		somming to somply that seem guidance			
Caring								
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