

Clatterbridge Road Bebington Wirral CH63 4JY

Tel: 0151 556 5000 Web: www.clatterbridgecc.nhs.uk

Date: 8 June 2018

Re: Freedom of Information Request

Ref: 100-2018

Thank you for your email dated 10th May 2018 requesting information regarding NHS acute Trust wearable EWS readiness.

Please see Appendix 1 for requested information

Due to editing restrictions within the initial spreadsheet, please find below additional information in response to some of the questions

Last CQC fundamental standard rating for Premises and Equipment (pick from list) - Unfortunately we cannot supply this information as there was no separate rating for this.

	Capital spend in year, nearest £100K. NB Medical equipment including portable medical equipment for diagnosis, therapy or treatment. Excluding large scale installed equipment such as radiotherapy, CT, MRI	
2017-2018	20800	
2018-2019 (planned)	76500	
2019-2020 (projected)	40600	
2021-2022 (projected)	16500	

Please be aware that the total capital spend we have included for each of the years above include the following building costs for the new hospital build in Liverpool:-

2017-18 £19,052k 2018-19 £75,529k 2019-20 £39,640k 2020-21 £15,730k.

Should you require any further information please do not hesitate to contact me on the email address provided below.

Please remember to quote the reference number above in any future communications.

If you are dissatisfied with the handling of your request, you have the right to ask for this to be investigated internally.

If you are dissatisfied with the information you have received, you have the right to ask for an internal review.

Both processes will be handled in accordance with our Trust's Freedom of Information Policy and the Freedom of Information Act 2000.

Internal investigation and internal review requests should be submitted within two months of the date of receipt of the response to your original letter and should be addressed to: Freedom of Information Review, The Clatterbridge Cancer Centre NHS Foundation Trust, Clatterbridge Road, Bebington, Wirral, CH63 4JY

If you are not satisfied with the outcome of the internal investigation/review, you have the right to apply directly to the Information Commissioner for a decision. The Information Commissioner can be contacted at: Information Commissioner's Office, Wycliffe House, Water Lane, Wilmslow, Cheshire, SK9 5AF.

In order for us to ensure customer satisfaction and to monitor compliance with the Freedom of Information Act 2000, we would be grateful if you could take a couple of minutes to complete a short feedback form via the link below:

https://www.surveymonkey.co.uk/r/H39RFMM

Version: 1.0 Ref: ECGMFOIRE

Appendix 1

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Institution details					
Institution name	The Clatterbridge Cancer Centre				
Number of hospitals in institution	2				
Total number of inpatient beds in institution	73				
No of Critical care or level 3 beds in institution	0				
No of HDU or level 2 beds in institution	0				
No of operating theatres in institution	0				
	NB. where level 2 and 3 bed allocation can flex please state an approximate typical allocation				
Last CQC fundamental standard rating for Safety (pick from list)	Requires Improvement				
Last CQC fundamental standard rating for Premises and Equipment (pick from list)					
Information for the following section is probably he	eld by a combination of information services, clinical engineering (BME,), and laboratory medicine services			
Are computerised systems for recording patient vital signs in use? (e.g. Heart rate, respiration rate, temperature, SpO2)	System status (pick from list)	Total number of beds in institution covered by computerised systems for recording vital signs (or NA if not implemented)	Supplier name(s) and system name(s) of most significant systems (or NA if not implemented)	Year of first implementation Actual or planned (or NA if not implemented)	Patient monitoring (approx. number of devices or connected beds)
Level 1 beds	No plan at the moment				
Critical care level 3 beds	No plan at the memory				
HDU level 2 beds					
Operating theatres					
Delivery rooms					
A&E					
					1
Information for the following section is probably he	eld by a combination of finance, information services, clinical engineer	ing (BME)			
Capital programmes					
Does the institution have a planned capital	Yes				
replacement programme for IT systems and IT equipment? (pick from list)					
	Total capital spend for IT in year (software, hardware, project management), nearest £100K	Approximate capital spend on networking to improve WiFi coverage and performance (core systems, edge systems, cabling, access points, controllers and software), nearest F100K			
2017-2018	£1,500k	0			
2018-2019 (planned)	£3,600k	0			
2019-2020 (projected)	£1,700k	0		1	
2021-2022 (projected)	£1,400k	0			
	Capital spend on clinical software applications used for direct and medical staff (i.e. recording vital signs, medical and nurs EXCLUDING imaging systems	sing notes, medications, care record)			
	All systems, nearest £100K	Of which, patient at risk applications (e.g. for NEWS), nearest £5K			
2017-2018	£ 900k	0		1	
2018-2019 (planned)	£1,100k	0			
2019-2020 (projected)	£ 600k	0			
(/	•			•	•

2021-2022 (projected)	ln .	lo .		I	
2021-2022 (projected)					
Does the institution have a planned capital	Yes				
	res				
replacement programme for Medical					
Equipment? (pick from list)	O - with a low and its account of CAOOK AND Marking I				
	Capital spend in year, nearest £100K. NB Medical				
	equipment including portable medical equipment for				
	diagnosis, therapy or treatment. Excluding large scale				
	installed equipment such as radiotherapy, CT, MRI				
2017-2018	20800				
2018-2019 (planned)	76500				
2019-2020 (projected)	40600				
2021-2022 (projected)	16500				
Information for the following and the least to the last	- - - - - - - - - -	2445)		I	
	eld by a combination of information services and clinical engineering (E	· ·			
IT Networking Infrastructure	Wired network access at the bedside (pick from list)	Wireless access coverage for suitable me	dical software applications (pick from list)		
· ·					
Level 1 beds	None	Full Wi-Fi suitable for medical applications, esta	ablished by wireless survey		
Critical care level 3 beds	1.0.0	. a 11 saltable for medical applications, esta	administration of vericious survey		
HDU level 2 beds					
HDU level 2 beds					
Operating theatres					
A&E					
	Ration of handheld devices per bed ie smart phones, tablets	Patio of hedside PCs to heds (approx)	Do the PCs in this area comply with the IEC6061		
	(approx)	itatio of beasine i os to beas (approx)	standard for medical equipment (pick from list)		
	(арргох)		standard for medical equipment (pick from list)		
Level 1 beds	12	1	No		
Critical care level 3 beds	12		INO		
HDU level 2 beds					
Operating theatres					
A&E					
Early warning scores (NEWS,					
NEWS2 etc.)					
Which early warning score for the	NEWS				
	INEWS				
deteriorating patient is in use in the					
institution?	7 200				
No. of admissions to level 1 care per year	7,208			1	
(latest figure available)	20.770	 	 		
Number of level 1 patient bed days per year	20,670				
(latest figure available)	1000/		<u> </u>		
% of level 1 patients monitored using a	100%				
patient at risk scoring system such as NEWS				1	
	eld by a combination of information services and clinical engineering				
(BME)				1	
	1				
Standards operating in the Trust					
(pick from list)					
Is the network run to the ISO80001	Planned			İ	
standard	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
Does the IT department operate to the ITIL	Yes			1	
standard?	162				
standard? Does the Trust operate a formal bring your	Ma				
	No				
own device policy regarding smartphones or				1	
tablets?				1	

Does Clinical Engineering (BME) hold ISO9001?	No		
Does Clinical Engineering (BME) hold	No		
ISO13485?			