

Reference FOIAH2425/227

Number:

From: Commercial

Date: 25 July 2024

Subject: High Acuity Monitoring

System Definitions:

High Acuity – A hospital that provides patients with acute care and closer monitoring e.g. critical care/intensive care.

EPR – An electronic patient/health record is a digital version of a patient's paper chart.

OEM – original equipment manufacturer e.g. Philips.

Telemetry – A wireless monitoring solution which provides constant monitoring for mobile patients.

Q1 Hospital Name:

Hospital Postcode:

- A1 Alder Hey Children's Hospital L12 2AP
- Q2 a. Monitoring OEM
 - b. Model
 - c. Installation Date*
 - d. Number of beds in specific area
 - e. Number of beds with Fixed patient monitoring
 - f. Are the monitors connected to an EPR?

Who is the EPR supplier?

- A2 Please see attached 227 FOI Response.
- Q3 How many anaesthetic rooms do you have in Theatres?
- A3 16
- Q4 How many theatre rooms do you have?
- A4 18 including two procedure rooms.
- Q5 Do you have a telemetry system for coronary care?
- A5 Information not held- no coronary care unit at Alder Hey.
- Q6 How many telemetry systems do you have?
- A6 Two including community patients at home.

	Question.	Critical Care	Theatre Monitoring	Coronary Care	Emergency Department	Neonatal ICU	Special care baby Unit (SCBU)
	Monitoring OEM	Philips	Philips		Philips		Information not held- the so Trust does not have an
	Model	MX800	MX800/MX450		MX500/X2/MX550/X3	Information not held - Neonatal (CU is a 'Yunction' within ICU so detail included within 'Critical Care'	
!	Installation Date. Please provide year of installation, where various please provide number installed within each specific year	2015(28)/2019(15)	2015(3)/2016(1)/2018(15)	Information not held- no Coronary Care Unit at	2015(27)/2019(2)/2023(6)		
	Number of beds in specific area	24	34	Alder Hey	5		
	Number of beds with Fixed patient monitoring	24	34		5		
	Are the monitors connected to an EPR?	Yes	Yes		Yes		
	Who is the EPR supplier?	Meditech/Badger	Meditech		Meditech		

A2