

Ref: FOI/CAD/ID 3438

Please reply to:
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Freedom of Information Act 2000

I am writing in response to your request for information made under the Freedom of Information Act 2000 in relation to blood pressure monitors.

- 1. Total number of all types of blood pressure monitors in your institution (e.g. 1000 blood pressure monitors overall)*
- 2. Can you please list all the types of blood pressure monitors and its quantities (e.g. NIBP - x20, SpO2 - x20), its brands (e.g. Omron - x20, Criticare - x20, Datascope - x20), and models (e.g. Criticare 506DXN - x10, Criticare 507DXN - x10, Datascope Accutorr + x20). We would like to ask you kindly if you can state this information in a separate spreadsheet document.*
- 3. In which departments do you use blood pressure monitors? (e.g. 20 Omron in wards, 20 Criticare in ITU, 20 Datascope in outpatient surgery).*
- 4. Types of devices acquired in period of 2014 - 2016 (e.g. 100 Omron monitors in 2014, 150 Criticare monitors in 2015.) if none please state when was the last purchase.*
- 5. Minimum and maximum price of blood pressure monitors. If you can not provide this information, please give us an average price of a single blood pressure monitor*
- 6. Please provide a full contract with supplier of blood pressure equipment*
- 7. Which quality tests or quality standards a blood pressure device must pass in order for you to consider it as a good quality blood pressure monitor (e.g. CE Marked)*
- 8. Can you please provide regulations and guidelines that your institution follow (we would like to know about national, local and your own guidelines + regulations (if it also possible can you please attach medical device management action card + medical equipment pre-registration form))*
- 9. What creates extra costs for the usage of monitors on a yearly basis? Please break it down and relate the expenditure associated to it (e.g. cuffs = £2.000, hoses = £3.000, maintenance = £5.500)*
- 10. Do you provide maintenance in-house or out?*

11. How do you provide training to medical staff when a new blood pressure monitor is introduced in your hospital? (e.g. manual handbook, training sessions from suppliers)
12. How the supply chain is established in your organisation when you order new blood pressure monitors? (e.g. supplier delivers the products, courier or take out?)
13. Do you provide feedback to your suppliers? If "yes" how? (e.g. emailing, calling, submitting a form)
14. What is the average useful life of a single blood pressure monitor?

1. 700

2.

See Table below:-

Type	Make	Model	Quantity	Area of Use
Multi-Parameter Monitor	Philips	MP30	177	All Clinical Areas
Multi-Parameter Monitor	Philips	MP50	60	A/E, Theatres, Respiratory Ward
Multi-Parameter Monitor	Philips	MP70	72	Theatres, ITU, CCU, NNU
Multi-Parameter Monitor	Criticare	506 DXN	16	All Clinical Areas
Multi-Parameter Monitor	Criticare	506 DN2	43	All Clinical Areas
Multi-Parameter Monitor	Criticare	506 DN3	119	All Clinical Areas
Multi-Parameter Monitor	Welch Allyn	CVSM 65/6800	148	All clinical Areas
NIBP Monitor	Omron	M6	42	O.P.D., Off Site Clinics
NIBP Monitor	Omron	M7	6	O.P.D., Off Site Clinics
NIBP Monitor	Omron	HEM 907	3	O.P.D., Off Site Clinics
Ambulatory NIBP Monitor	Reynolds	Tracker	3	Cardiology O.P.D. Clinics
Ambulatory NIBP Monitor	Spacelabs	Ultralite	2	Cardiology O.P.D. Clinics
Ambulatory NIBP Monitor	Novacor	Diasys 2	9	Cardiology O.P.D. Clinics

3.

See Table above

4.

Purchases since 01/01/2014

Type	Make	Model	Quantity	Area of Use
Multi-Parameter Monitor	Welch Allyn	CVSM 65/6800	45	All clinical Areas
NIBP Monitor	Omron	M6	30	O.P.D., Off Site Clinics
NIBP Monitor	Reynolds	Tracker	3	Cardiology O.P.D. Clinics

5. The information requested is exempt from disclosure under the Freedom of Information Act 2000 Section 43 as its disclosure would, or would be likely to prejudice the commercial interests of any person (including the public authority holding it).
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would be likely to, prejudice the commercial interests of any person (including the public authority holding it). The Trust uses the standard NHS contract.

7. Devices are evaluated against device specifications,
8. All medical devices are evaluated and selected against device specification. Evaluations are undertaken by a multi-disciplinary team.
9. Cuffs & Hoses £10,682
Maintenance & Repairs Labour £41,950.50
Ex. Stock Materials £106,051.52 (inclusive of Cuffs & Hoses)
Contractor Repairs £23,158.60
Total Cost approx. 4% of replacement value
10. In-House
11. Training is delivered by Internal & External Trainer against agreed MTW User Training and Competency documentation.
12. New devices are selected from a predefined Standard Products list
- 13.No
14. Multi-Parameter Monitors 7-10 years
NIBP Monitors 5 years