| Reference: | FOI.8598.22 | | |
|------------------|--|--|--|
| Subject: | Electronic Patient Record (EPR) system and Patient Administration System (PAS) | | |
| Date of Request: | 31 March 2022 | | |

Request and response;

We are currently updating data on your trust's EPR and Patient Administration System (PAS). Can you please complete the fields below with what you currently hold?

Please enter 'No System Installed' under supplier name if your trust does not use the system:

Hywel Dda University Health Board (UHB) provides the information requested within the tables below.

| System type | EPR |
|---|---------------------|
| Supplier name | No system installed |
| System name | |
| Date installed | |
| Contract expiration | |
| Total value of contract (£) | |
| Is this contract annually renewed? Yes/No | |
| Do you currently have plans to replace this | |
| system? - Yes/No | |
| Procurement framework | |
| Other systems it integrates with? | |
| Notes - e.g. we are currently out to tender | |

| System type | PAS |
|---|---|
| Supplier name | Digital Health and Care Wales |
| System name | Welsh Patient Administration System |
| Date installed | Circa January 2001 |
| Contract expiration | Not applicable. Internal NHS Wales system |
| Total value of contract (£) | Not applicable. Internal NHS Wales system |
| Notes - e.g. we are currently out to tender | |
| Is this contract annually renewed? Yes/No | Not applicable |
| Do you currently have plans to replace this | The UHB has no plans to replace the current |
| system? - Yes/No | system. |
| Procurement framework | Not applicable. Internal NHS Wales system |
| Other systems it integrates with? | |

System definition:

Electronic Patient Record (EPR) – An electronic patient/health record is a digital version of a patient's paper chart.

Patient Administration Systems (PAS) – these are the core enterprise systems, containing a Master Patient Index, used by NHS trusts to enable them to know when a patient has arrived, who they are, who they were seen by, what treatment they received and what happened to them. This core functionality, needed by every trust, covers admission, discharge and transfer