Our Ref: 430/2022

October 2022



Re: Your request made under the Freedom of Information Act 2000

I am writing to you under the Freedom of Information Act 2000 to request the following information. Please could you provide me with the following information:

- 1. What Theatre management System/Application (If any) do you use to manage your operating theatres?
- 2. What Patient Administration system (PAS/EPR) (If any) do you use to manage your patients/waiting list?
- 3. What Integration Engine (if any) do you use to handle the inbound and outbound communication between your clinical systems.
- 4. Do you have an Inbound/Outbound HL7/ADT Interface on your PAS System?
- 5. Do you have an Inbound/Outbound HL7/ADT Interface on your Theatre System?
- 6. What system do you use in your organisation to record data for endoscopic procedures?
- 7. What booking system for Endoscopy do you use in your organisation?

If possible, could you please provide the information in the format of the table below.

If it is not possible to provide the information requested due to the information exceeding the cost of compliance limits identified in Section 12, please provide advice and assistance, under the Section 16 obligations of the Act, as to how I can refine my request.

Question	Response
1. What Theatre management System/Application (If any) do you use to manage your operating theatres?	Bluespier
2. What Patient Administration system (PAS/EPR) (If any) do you use to manage your patients/waiting list?	Emis, CaMIS PAS
3. What Integration Engine (if any) do you use to handle the inbound and outbound communication between your clinical systems.	HealthShare Health Connect

Our Ref: 430/2022

October 2022



4. Do you have an Inbound/Outbound HL7/ADT Interface on your PAS System?	Yes
5. Do you have an Inbound/Outbound HL7/ADT Interface on your Theatre System?	Yes
6. What Endoscopy data record system do you use in your organisation?	Endovault
7. What booking system for Endoscopy do you use in your organisation?	Endovalut / CaMIS PAS – Endoscopy to confirm