

Dear

## FREEDOM OF INFORMATION – ENDOSCOPY SYSTEMS

I write in response to your request for information in relation to digital systems used in endoscopy in NHS Lothian.

### Question:

1. Does your Trust currently use any software systems to manage clinical records, diagnostics, or workflows within endoscopy, cytoscopy and bronchoscopy?
2. If yes, please provide:
  - o The name of the software provider and product.
  - o The start date and duration of the current contract.
  - o The expiry date or next renewal date of the contract.
  - o Whether the contract includes options for extension or renewal.

### Answer:

HD Clinical Unisoft is used in Endoscopy. This is part of an NHS Scotland contract which is currently being negotiated.

I hope the information provided helps with your request.

If you are unhappy with our response to your request, you do have the right to request us to review it. Your request should be made within 40 working days of receipt of this letter, and we will reply within 20 working days of receipt. If our decision is unchanged following a review and you remain dissatisfied with this, you then have the right to make a formal complaint to the Scottish Information Commissioner within 6 months of receipt of our review response. You can do this by using the Scottish Information Commissioner's Office online appeals service at <https://www.foi.scot/appeal>. If you remain dissatisfied with the Commissioner's response you then have the option to appeal to the Court of Session on a point of law.

If you require a review of our decision to be carried out, please write to the reviewer at the address at the top of this letter. The review will be undertaken by a Reviewer who was not involved in the original decision-making process.



FOI responses (subject to redaction of personal information) may appear on NHS Lothian's Freedom of Information website at: <https://org.nhslothian.scot/FOI>

Yours sincerely

**ALISON MACDONALD**  
**Executive Director of Nursing Midwifery and AHPs**  
Cc: Chief Executive