Please contact: Access to Information Team Email: <u>MLCSU.FOITeam@nhs.net</u> Direct tel: 01782 916875

2 January 2024



Level 3, Christ Church Precinct County Hall Fishergate Hill Preston PR1 8XB

t: 0300 373 3550 www.lancashireandsouthcumbria.icb.nhs.uk

## Re: Your request for information under the Freedom of Information Act 2000 Ref no: FOI-3706-LSC

Thank you for your request dated 6 December 2023

We can confirm that the ICB does hold the information requested.

Please find our response to your questions below:

Q1	Your Question:
	In October 2023, the Department of Health and Social Care allocated £30 million in government funding for innovative medical technology, which is designed to help ease pressures on the NHS this winter.
	The Lancashire and South Cumbria Integrated Care Board (LSC ICB) submitted a bid for a share of this £30 million funding to roll out innovative technology. What is the value (a share of the £30m) submitted/allocated to the LSC ICB?
	Our Response:
	£700k

## **Right of Appeal**

Should you require any further information or clarification regarding this response please do not hesitate to contact us. If you are dissatisfied with the response, you are entitled to request an internal review which should be formally requested in writing and must be within 40 working days from the date this response was issued.

## To request an internal review

You can request this by contacting the FOI team by email at <u>MLCSU.FOITeam@nhs.net</u> or by post to Leyland House, Lancashire Business Park, Leyland, PR266TR, specifying why you require a review.

If you are not content with the outcome of your internal review, you may apply directly to the Information Commissioner's Office (ICO) for a decision. Generally, the ICO cannot make a decision unless you have exhausted the CCGs FOI complaints procedure. The ICO can be contacted at:

Information Commissioner's Office, Wycliffe House, Water Lane, Wilmslow, Cheshire, SK9 5AF

www.ico.gov.uk

Yours sincerely

On behalf of Kevin Lavery ICB Chief Executive