



# CyberLab v2022.4

Quick user guide

March 2026



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The CyberLab results application has been upgraded to the latest version, CyberLab v2022.4. The new version has the latest security, better reporting and tools, and updated look and feel.

You can use the quick links in the table below to access the information you need.

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# New weblink



The new weblink URL to access CyberLab is: <https://cyberlab2022.spirehealthcare.com/>

Please save this as a “favourite/bookmark” in your Chrome or Edge browser.

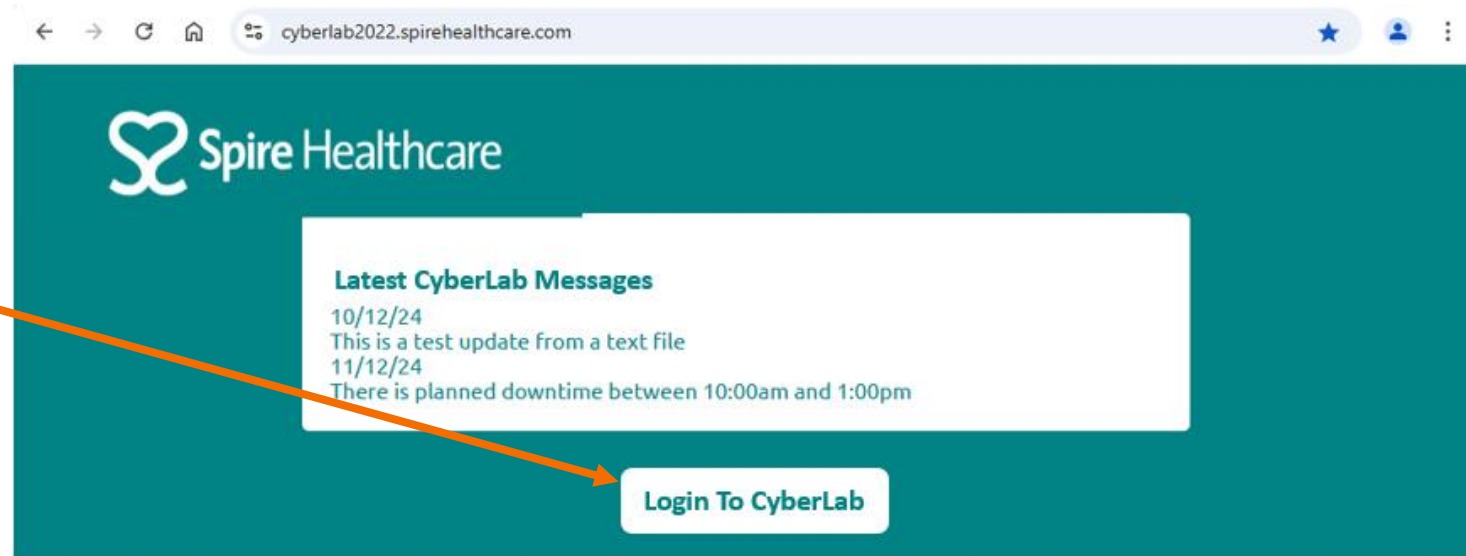


# Logging in



When you log in to the upgraded CyberLab homepage, you will see a Spire branded landing page which will display messages such as planned downtime as shown below.

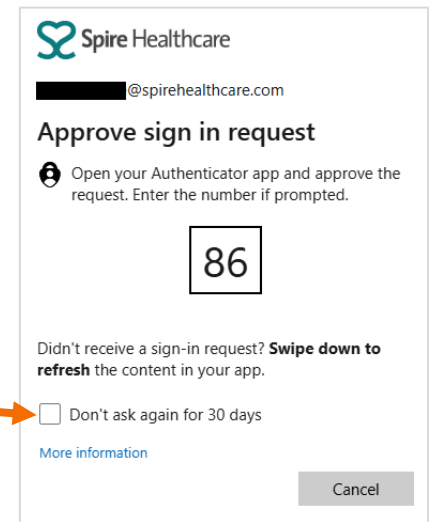
Click on the **Login to CyberLab** button to access the login page.



**Internal use:** If you are logging on to CyberLab from a Spire computer at a Spire site, you will be prompted to use your Spire “Single Sign On” (SSO).

**External use:** If you are accessing CyberLab externally, (not at a Spire site), you will be prompted to use the Multifactor Authenticator App (MFA). This process will require you to enter the given code number into the MFA App on your phone. You can tick the **don't ask again for 30 days** box as highlighted.

CyberLab will open will open in the same way as before, and although the patient results search page has been updated, it will still display the same information you are used to seeing.

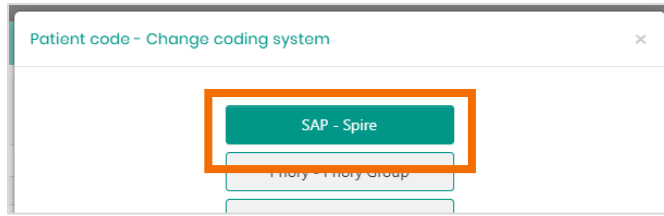


# General search

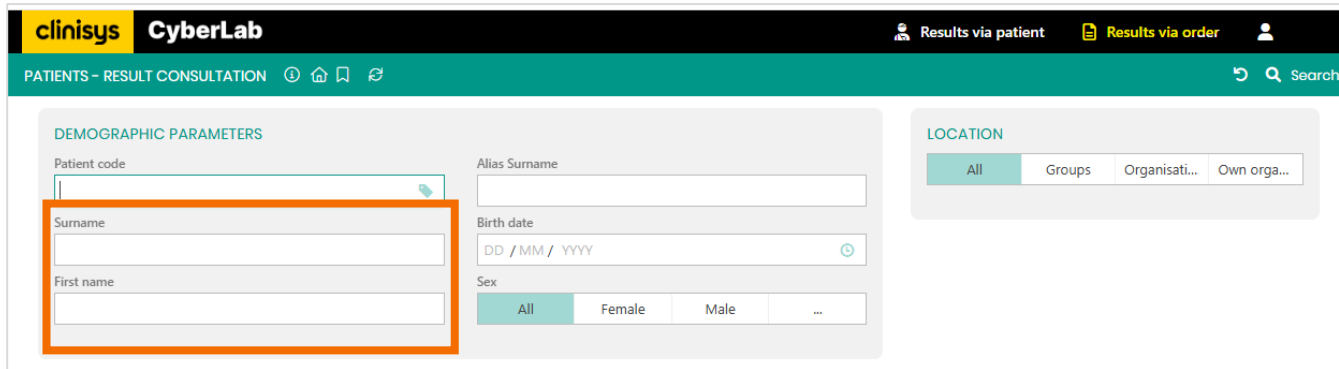


The most common search method is to use the  **tag** to display a list of customers (users)/assigning authorities (third parties).

1. Select your customer name from the list; the system is set to default to SAP.



2. Add the patient's name in the **surname** and **first name** fields and press **Enter** as per image below.



3. This will show a list of patient entries

<input type="checkbox"/>	Name ▲	Birth date	SAP - Spire	Patient Number (HIS)	LIS	NHS No	BOSS - BUPA	Hospital number
<input type="checkbox"/>	██████████	06/08/1985	22223333					

# Personalised search – setting your home screen



You can set up a personal search homepage by selecting **Results via Order**. This will open the **Orders – Result consultation** search page as shown.



You can order the results by:

- Newly reported results/**New to me**
- Collection time
- Last report time
- A date range can be specified to reduce the number of historical results on view; a start date of 2017 will cover all results in CyberLab.

Choose the data selections you prefer, then click on the **Home** icon.

When the message below is shown, click **Save**, this will save your **personalised search**.

Set this page as your CyberLab start page. The specified query parameters will also be remembered.

Use on desktop  
 Use on mobile device

**Save** **Cancel**

**ORDERS - RESULT CONSULTATION** Home Search

**ORDER**

Order code

Min. priority: Routine, ASAP, Preoperative, STAT

Status: Initial, Discontinued

Requested by: All, Issuer, Groups, Organisation

**FILTERING**

Only flagged orders

Abnormal

**New to me**

New to all

Filter by: None, Platform, Discipline, ...

**TIME**

By collection time, By last report time

Today, Last X hour(s), Last X day(s), **Period**

From: 26 / 01 / 2018 00 : 00

Until: 26 / 01 / 2026 23 : 59

This personalised search will now open as your homepage when you log in. You can change it at any time and set a **new homepage** if needed.



# Personalised search – making a search



To make a search, enter the patient details into the **Demographic Parameters** fields and press **Enter** to search. The patient code field defaults to search for a Spire SAP ID number.

The **Patient Code** field will then accept the SAP number for the patient. Searching by name / DOB is often easier.

CyberLab does not utilise order codes.

The screenshot shows the Spire interface for 'ORDERS - RESULT CONSULTATION'. It features several filter sections:

- ORDER**: Includes an 'Order code' input field (highlighted with an orange box), 'Min. priority' (Routine, ASAP, Preop..., STAT), 'Status' (Initial, Discontinued), and 'Requested by' (All, Issuer, Groups).
- FILTERING**: Includes checkboxes for 'Only flagged orders', 'Abnormal', and 'New to me' (checked), and a 'Filter by' section (None, Platform, Discipl...).
- TIME**: Includes 'By collection time' and 'By last report time' options, and date/time pickers for 'From' (03 / 12 / 2017 00 : 00) and 'Until' (03 / 12 / 2025 23 : 59).
- DEMOGRAPHIC PARAMETERS**: Includes a 'Patient code' input field (highlighted with an orange box), 'Surname', 'First name', 'Alias Surname', 'Birth date' (DD / MM / YYYY), and 'Sex' (All, Female, Male).
- LOCATION**: Includes buttons for 'All', 'Groups', 'Organ...', and 'Own...'.

# Personalised search – making a search continued



Results are shown in a list as before.

Sample **Collection Time** and **Last Report Time** columns can be sorted using the small white arrows.

<input type="checkbox"/>	Sample collection time	Patient	Birth date	Code (Order)	Clinician	Last report time	Status	Tests
<input type="checkbox"/>	21/01/2026 00:00	TEST TESTER	24/05/1999	WinPath-BHI-26B19000575	Not On File Name [UNKNOWN]	21/01/2026 14:01	Final	Haem
<input type="checkbox"/>	21/01/2026 00:00	TEST PATIENT	03/01/1963	WinPath-BHI-26B14002342	QA - QUALITY ASSURANCE [QA]	21/01/2026 12:26	Final	White Blood Cell Count (W
<input type="checkbox"/>	20/01/2026 18:38	TEST WINPATH	28/09/1973	WinPath-CP-17H13000200	Not On File Name [UNKNOWN]	20/01/2026 18:44	Final	Haem
<input checked="" type="checkbox"/>	20/01/2026 12:05	Test Patient 7	22/02/1999	WinPath-BT-26T16000446	Not On File Name [UNKNOWN]	20/01/2026 13:40	Final	Sodium,Potassium,Urea,Cre
<input type="checkbox"/>	20/01/2026 11:04	TEST AdultMale2	25/12/1977	WinPath-CP-14H00000003	Tester McTesty Tom [TESTER]	20/01/2026 11:05	Partial	Histology Report,Reporting

An orange triangle will appear where a patient details have been amended.

Abnormal results are shown with the **arrows** icon.

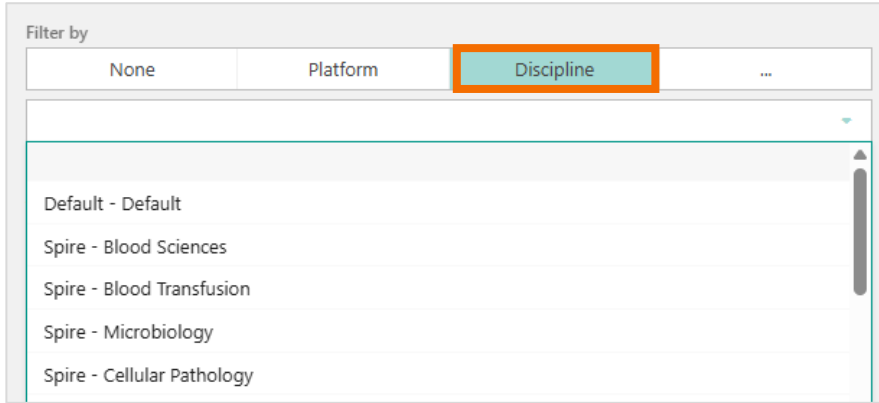
New to me will have the bell icon.



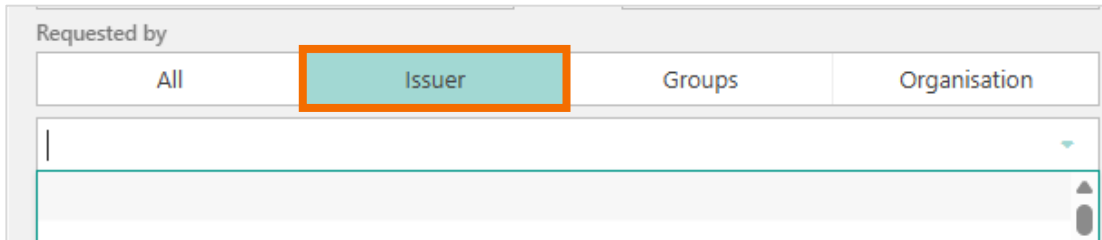
# Setting search filters



It is possible to filter by **Discipline** if certain results are more critical to view easily.



You can filter requests further by individual clinician/issuer by selecting the name from this drop-down list.



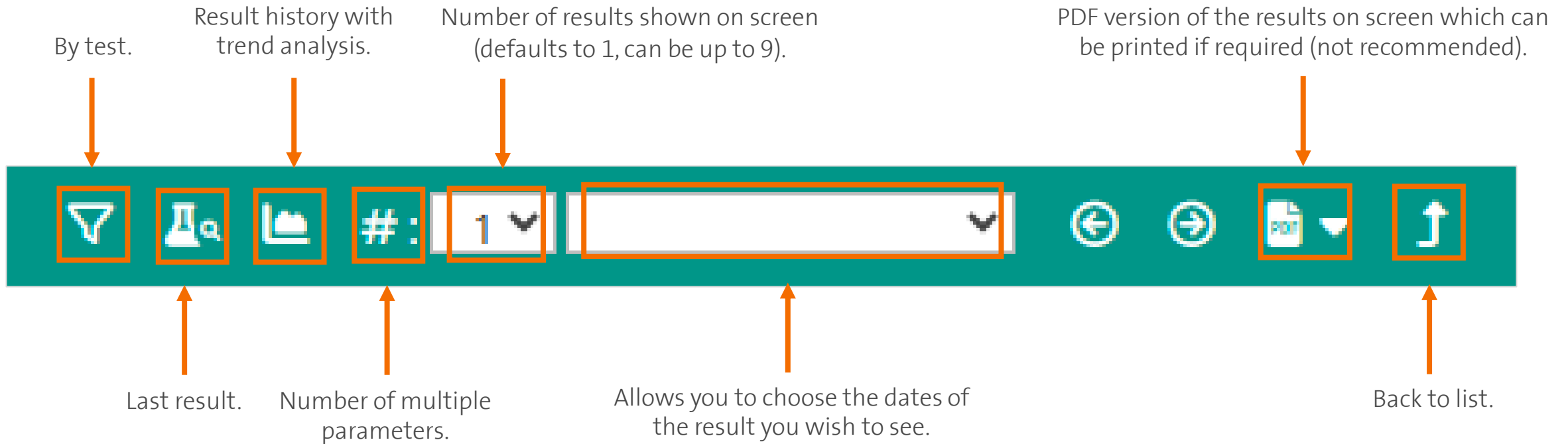
If you want to filter your search by clinician/user but cannot find their name in the list, please contact [pathology@spirehealthcare.com](mailto:pathology@spirehealthcare.com) so they can be added.

This does not affect your ability to search for patients by name under that clinician/issuer. You can still complete the search using the **general search** function.

# Managing individual results



From the tool bar in the results screen you have several options on how to filter the results.



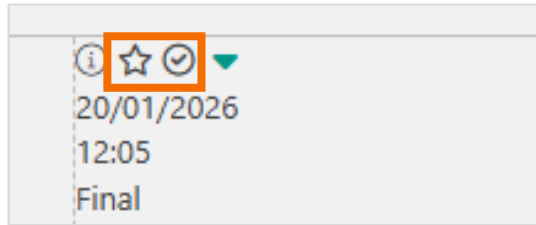
# Managing individual results continued



When viewing results, you can acknowledge them using the **tick icon**, or flag them with the **star icon** if they require action or further review.

Please note that once you have viewed a result, the 'New to me' **bell icon** will disappear.

If your search is set to the **New to me** filter, acknowledging the result will remove it from your list.



Last report time	Status		Tests
23/01/2026 12:20	Final		Full Blood Group,

Last report time	Status		Tests
20/01/2026 13:40	Final		Full Blood Group,

For audit purposes, each time a user views a result, it is automatically recorded in the background of the application.

You can click the **back** button to reset and begin a new search.




# Trend analysis function



When opening a result where there are several requests over a period of time, it is possible to show the results in graphical / trend format.

To do this:

- Select one of the test results and then click on the **graph**  icon
- Choose **Last 10 results** or a date range if more appropriate
- Select the test (or tests) from the drop-down list
- The system will only show tests that have been requested for this patient. It will show them as parts of a profile test e.g., full blood count is separated into Hb, white cells, red cells etc.
- Then click **Refresh**.

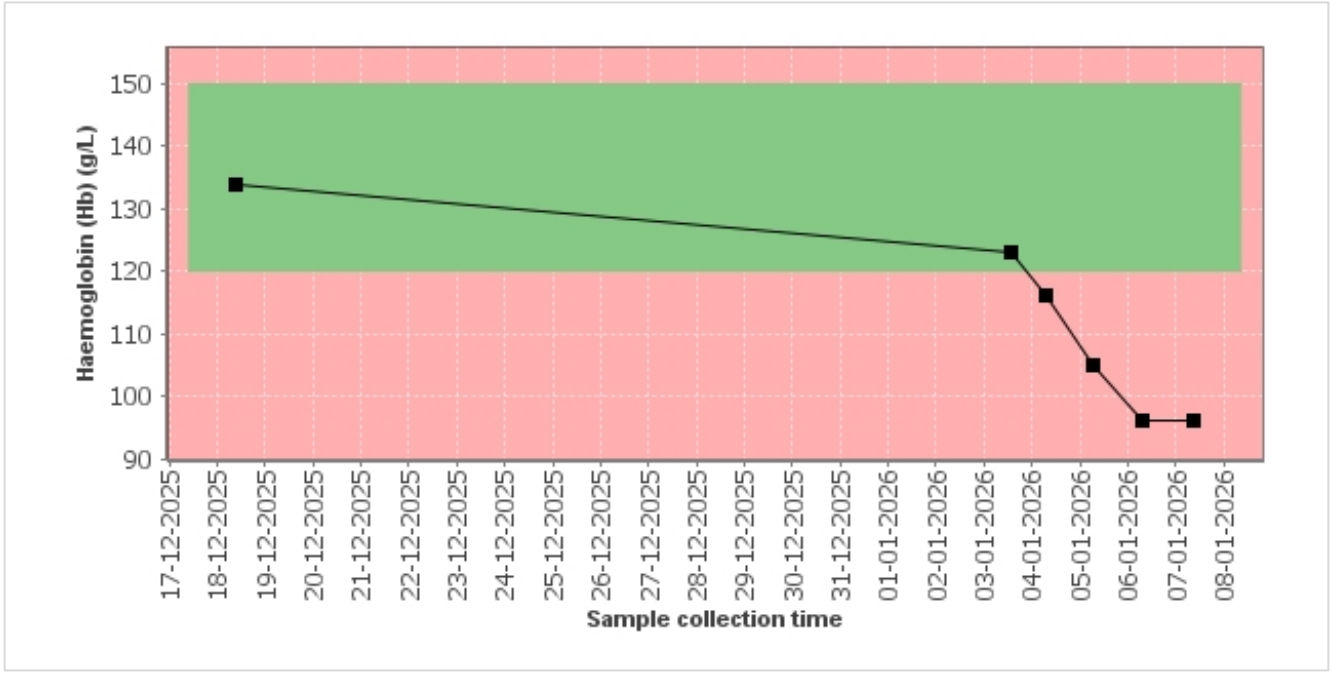
The screenshot shows a web interface for viewing test results in a graphical format. At the top, a teal header bar contains the text "GRAPH RESULT" and a close button (X). Below the header, the patient information is displayed: "TEST MANCHESTER EI RI ♂ ° 03/08/1994 - [UNK - Unknown: MAN30259]". The main content area is divided into two sections. On the left, there is a selection area for the number of results to display, with "Last 10 results" selected. Below this, two date and time ranges are listed: "12 / 01 / 2026 00 : 00" and "26 / 01 / 2026 23 : 59", each with a refresh icon. On the right, there is a dropdown menu labeled "Tests" with "Tests" selected. At the bottom of the main content area, there are two buttons: "Refresh" and "Print". In the bottom right corner of the interface, there is a "Close" button.



# Trend analysis function continued



You will then see a trending graph of the results, with the green section being within normal range.



Result details are shown in the table displayed below the graph.

Multiple analytes can be selected and shown on the same trend graph.

■ Haemoglobin (Hb)			
Sample collection time	Value	Norm	Unit
07/01/2026 08:50	↓ 96	120 - 150	g/L
06/01/2026 07:00	↓ 96	120 - 150	g/L
05/01/2026 06:47	↓ 105	120 - 150	g/L
04/01/2026 06:52	↓ 116	120 - 150	g/L
03/01/2026 13:38	123	120 - 150	g/L
18/12/2025 09:21	134	120 - 150	g/L