

# Results

28/07/2025 2:56 pm BST

## Summary

This screen contains a list of Lab Requests that require you to manually insert results for due to not being requested via VetXML.

## Details

The Lab Results tab can be accessed via Primary Navigation > Day Lists > General Lab > Lab Results

## Viewing Lab Results

1. Use the filters to specify which lab results you wish to view:

The screenshot shows the 'General Lab' interface with several filter options highlighted by red boxes. The filters include: 'Client Site' (set to 'ALL'), 'Work Site' (set to 'Laser SA'), 'Incomplete Only' (selected), 'Complete Only' (unselected), 'All' (unselected), 'From' (set to '28/07/2025'), 'To' (set to '28/07/2025'), and 'Client Category' (set to 'ALL'). Below the filters is a table with columns: Date, Client Name, Client Address, Patient Name, Category, Client Site, and Work Site.

To and From Dates = specify a date range.

Client Site = the Client's registered site.

Work Site = the logged in site the request was created.

Client Category = the Client's Category.

Incomplete/Complete/All records = filter by the results status using the radio buttons provided.

2. To view a Patient's result, double-click on the result. In addition, the results will be visible in the patient's Treatment History.

## Entering Lab Results

1. Double-click on the relevant row.
2. Insert the results by double-clicking in the 'Result' column. Any changes will be highlighted in green.

The screenshot shows the 'Lab Results' entry form. It has a 'Save' button, a 'Print' button, and a 'VetEnvoy' logo. Below these is a 'Lab Results' tab. The form contains a table with columns: Request, Description, Result, Min, Max, and Memo. The 'Request' column has two rows: 'ALB' and 'ALKP'. The 'Result' column has two rows: '55' and '0'. The 'Min' column has two rows: '40' and '0'. The 'Max' column has two rows: '90' and '0'. The 'Memo' column is empty. The 'Result' column is highlighted in green.

3. To save the results, press the 'Save' Button. The results can be printed using the 'Print' button.