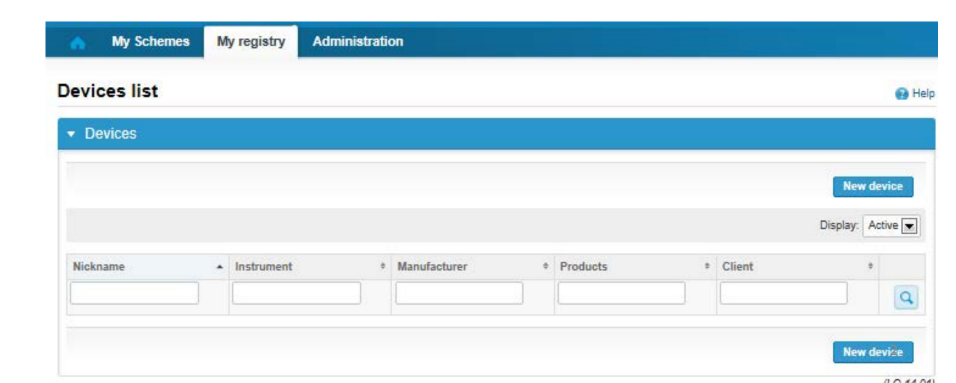


How to fill in results and add your own devices for Parathyroid hormone, intact, scheme

Own devices

- In your devices list you are able to see all your devices that you have saved in LabScala
- If you have saved no devices, the list is empty
- Adding devices is done by selecting "New device"



Own devices

- If you have used the same device already on other schemes, just add new scheme and analytes for that device from the dropdown list.
- Open device from the edit button on the right (pencil)

• Choose right scheme from the drop down menu and click + button. Then see slide 8.

• Nickname: pekka2

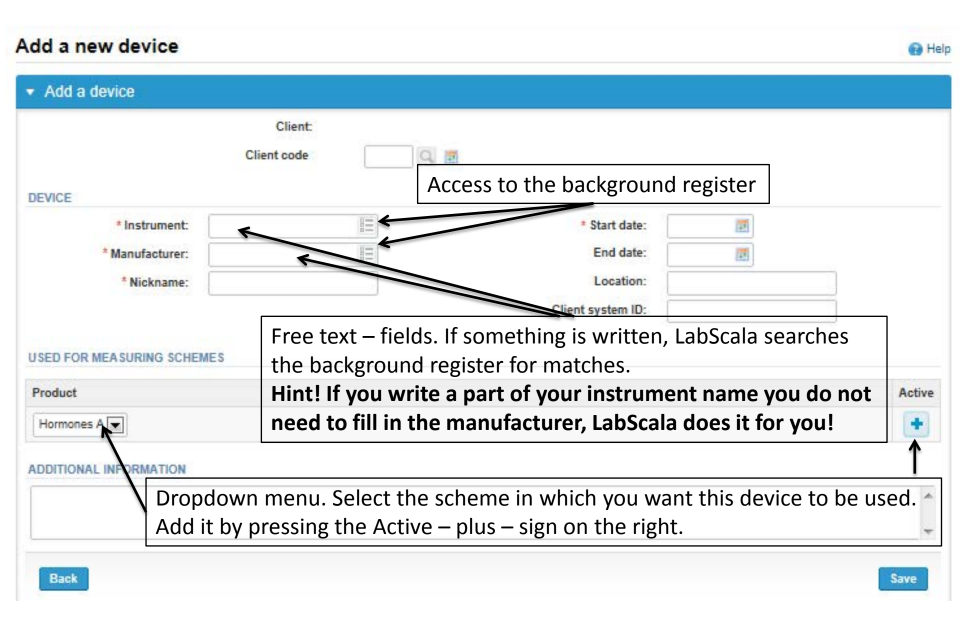
Location: Client system ID:

USED FOR MEASURING SCHEMES

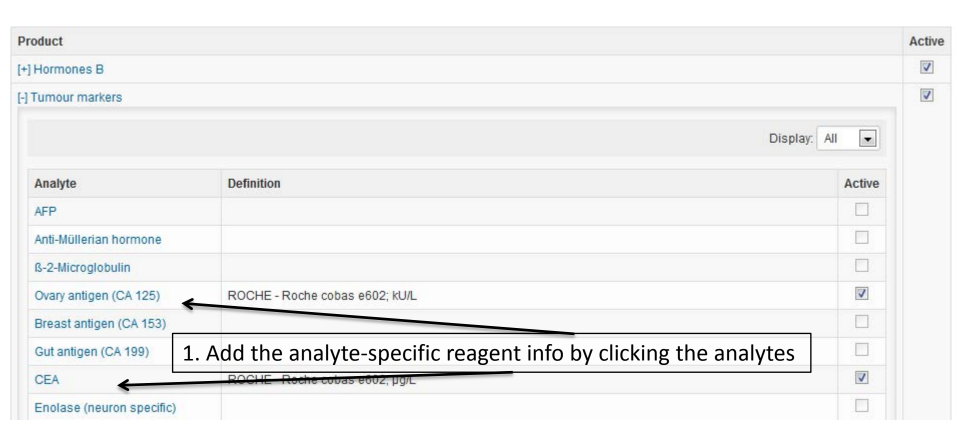
Product

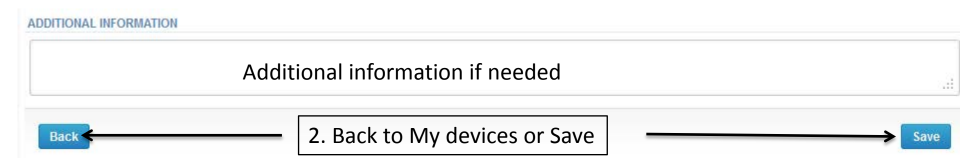
[+] Hormones B

Tumour markers

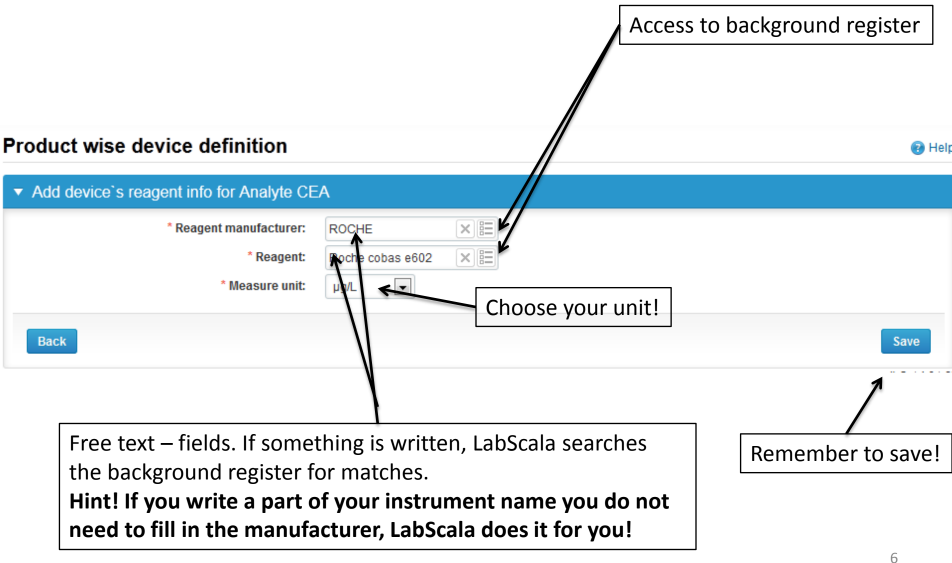


NB! * - marked fields are mandatory!

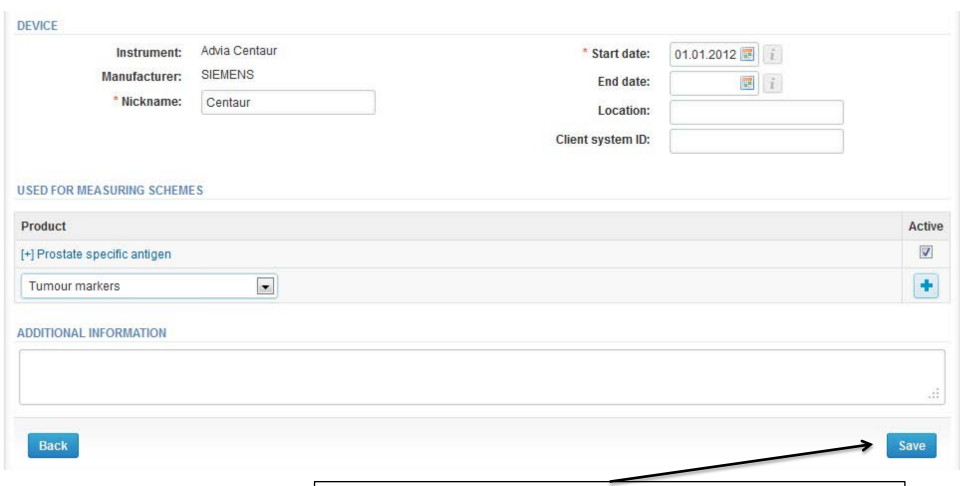




Adding reagent information

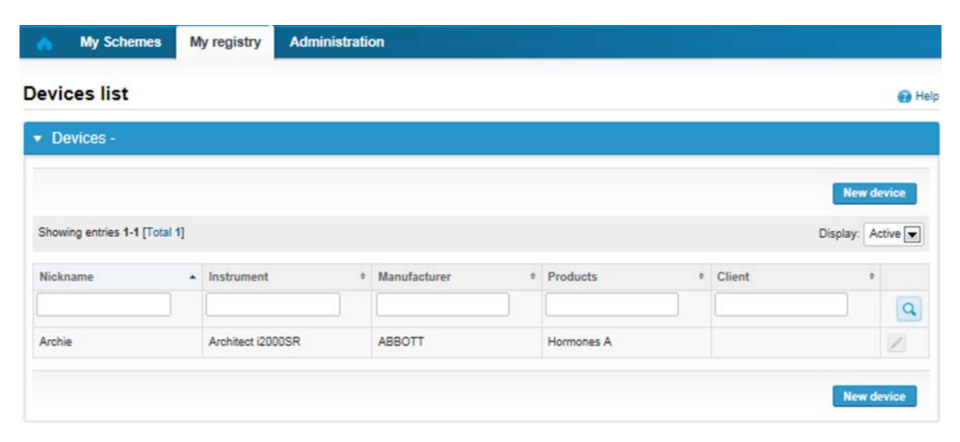


Saving device information



After adding the reagent information, remember to save!

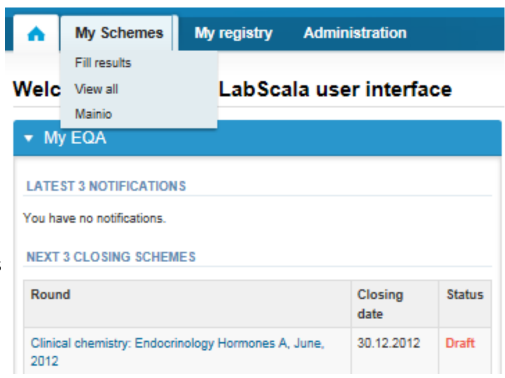
Device saved



Device saved and ready to be used in the eForms of LabScala!

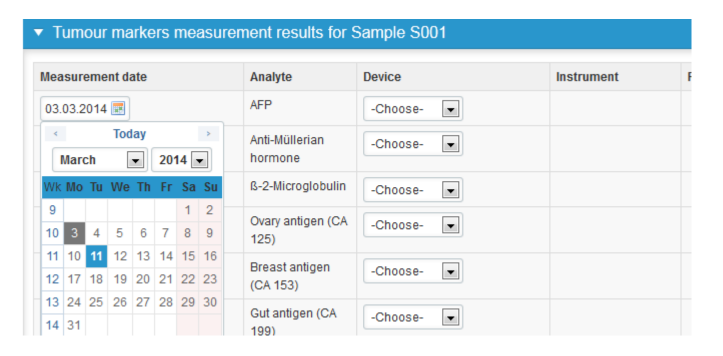
Filling results

- The eForms can be accessed also from "My Schemes" in the header
 - Fill results: access to eForms that are open for result filling
 - View all: access to a list of ordered schemes which have a LabScala-eForm
 - Mainio: other Internet surveys and e-schemes



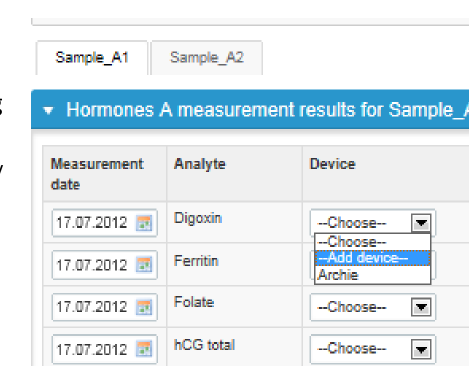
Results – how to start

- In Analytics the analyte-specific results can be filled
- If you have ordered multiple sample sets, the sets can be seen on the top of this view
- If the scheme has multiple sample, the samples are listed on top of the result form (e.g. Sample_A1 and Sample A_2)
- Result filling is started by selecting the measurement day
 - The measurement day can be selected to be the same or different for all analytes



Results – selecting the device

- Analyte-specific results are filled by selecting a previously filled device from the dropdown list or by selecting "Add device"
 - Devices can be added beforehand from My Registry – My devices
 - Instructions on how to do this have been given earlier in this guide ("Adding your own devices")
- If "Add device" is selected you are taken to your own device list. See instructions from page 2.



Results

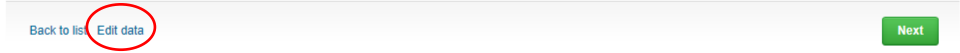
- Saved device can be chosen from the dropdown list in the resultform
- Result field opens up and the results can be saved
- Comments can be given if needed in the Comment field on the bottom of the page
- Finally, select
 - "Save as draft" if you do not yet want to send in the results
 - "Save as final" if you see the results as being final
- From this page you can return to the front page by selecting "Back to list" or clear the whole page by selecting "Clear all page data"



Results

- If "Save as final" was selected the results are saved and the table is closed. The data can be edited by selecting "Edit data" from the bottom of the page
- By selecting "Next" LabScala takes you automatically to the next sample or sample set to be filled

	16.07.2012	TSH	Edward 411	cobas e411	Roche Cobas e 411	100	mU/I
	16.07.2012	Vitamin B12	Edward 411	cobas e411	Roche Cobas e 411	2000	pmol/l
COMMENTS							



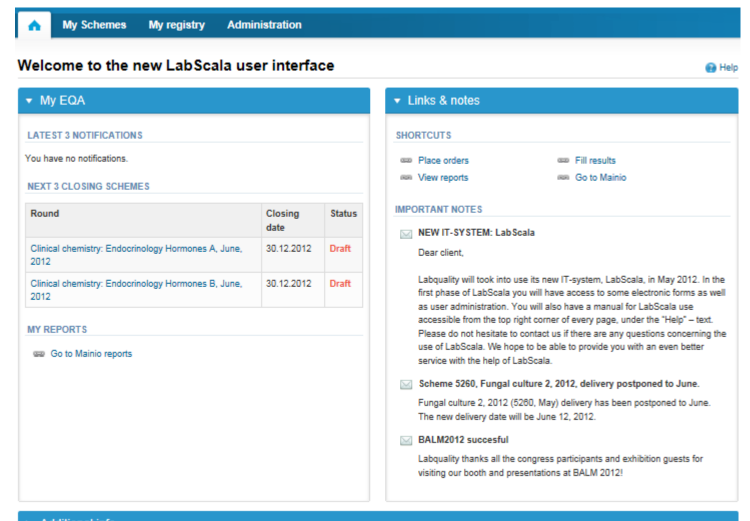
Post-analytics

- The results can be edited by selecting the correct sample
- When all of the states are such that the results can be sent to Labquality, select "Accept and send results"
- If you wish not to send the results yet, select "Exit"
- The results can be edited as long as the round is open, even if "Accept and send results" has been selected



Exit

• After selecting "Exit" you will be taken back to the front page:



LabScala - schemes

- First LabScala schemes are:
 - Hormones A and B (August 2012)
 - Glucosemeters (November 2012)
 - Prostate spesific antigen (January 2013)
 - Urine strip test A (February 2013)
 - Tumour markers (February 2013)
 - Drug abuse screening and confirmation in urine (Spring 2013)
 - Hypo-TSH (Spring 2013)
 - General bacteriology 1 and 2 (year 2013)

LabScala buttons



















Enables you to save changes on the form

Takes you back to the previous view

Enables you to add some information. In tables it adds a row.

Edit button enables you to edit texts and information

Delete button enables you to delete texts and information

Accept button marks something as being accepted or valid

Lookup button marks a search field where you can enter text to be searched for

List button marks a field where you can search from the background register

To the Home page

Questions?

- In case you have questions, please contact:
 - Ulla Tiikkainenulla.tiikkainen@labquality.fi+358 9 8566 8238
 - Jonna Pelantijonna.pelanti@labquality.fi+358 9 8566 8211
 - Anja Pakkanenanja.pakkanen@labquality.fi+358 9 8566 8241