

# How to fill in Urine strip tests B, particle count and estimation of density (3130) results

# Quick guide for result reporting

- Start from LabScala home page by choosing My Schemes -> Fill results -> choose correct round.
- 2. Add Specific Contact, choose Next.
- 3. Read Instructions, choose Next.
- 4. Update Sample registration, choose Save & next
- 5. Reporting results: choose measurement date, test kit and the correct finding for each analyte.
- 6. Save your results as Save as final. Move to next specimen by choosing Next.
- 7. Validate your results and if needed, update them, finally choose Accept and send results.

#### **Result reporting**

My Orders	My Sche	mes My Regis	stry Adr	ninistra	ation		
LabScala wel	comes you	11				•	🕑 Help
▼ My EQA					•	Shortcuts & messages	
MY REPORTS					SH	DRTCUTS	_
📾 Go to Mainio reg	ports					Choose correct EQA round on	
LATE ST 3 NOTIFICATI	IONS					the front page or by choosing	
You have no notification	ons.				ME	My Schemes, Fill results	
MY ROUNDS						In the view the closing date	٦
Round entry	Closing date	Response Status	Form	Info		In the view the closing date	е
Haemoglobin, POC	(1)					and the status of the scheme	IS
November, 4-2014	24.11.2014	Not sent	LabScala	4		can be seen	
Clinical cytology (1)						<b>Fill results</b> = eForm open for	
October, 2-2014	28.11.2014	Not sent	LabScala	4		result filling	
RS virus, detection (	1)					Not cont - result filling started	cur
November, 2-2014	02.12.2014	Not sent	LabScala				
Influenza virus A+B, o	detection (1)					but results not sent to	
November, 2-2014	02.12.2014	Not sent	LabScala			Labquality	as
Herpes simplex 1 an	nd 2, antibodies (4	4)				Sent = results sent to	I OI
November, 4-2014	04.12.2014	Not sent	LabScala			Labquality	
📼 View all					6	View all messages	

### From Request to Post-analytics

- After opening the scheme the request page is opened with the following information
  - Product: Here it can be seen what and how much has been ordered. Also the scheme specific contact information is filled here. At least one contact person needs to be named!
  - Instructions: Scheme spesific instructions can be read and printed
  - **Pre-analytics:** Sample arrival date, quantity received, sample storage conditions etc.
  - Analytics: analyte-specific results can be filled by methods
  - Postanalytics: Validate results
  - Exit: Back to the front page

#### Welcome to the round of Urine strip test and particle count, March, 1-2017 analysis

Request>>Instructions>>Pre-analytics>>Analytics>>Post-analytics>>Exit **MY ORDERS** MY SCHEME SPECIFIC CONTACTS Product Delivery Opening Closing Status Form Name Send E-mail notification to + Urine, strip test B, particle count and estimation of density(1) testi@testi.com XX Test 13.03.2017 13.03.2017 31.03.2017 Ordered LabScala Coordinator contact information Next By pressing the "Next" button LabScala

LabScala User instructions

will automatically move you forward

#### Results – how to start

- In this view you can add your **Strip tests B, Particle count and Estimation of density results** results as groups
- Result filling is started in each group by selecting the Measurement date

Neasurement date	Analyte	* Method	 Result	* Unit	Comment	
1.02.2017 🔳	U-Glucose					
.02.2017 🔳	U-Ketones					
.02.2017 📰	U-Erythrocytes					
2.2017 📰	U -Leukocytes					
2.2017	U -Leukocytes					
22.2017	U -Leukocytes TY Analyte	* Method	* Result	* Unit	Comment	
TIMATION OF DENSI Measurement date	U -Leukocytes TY Analyte U-Relative densit	ty	* Result	* Unit	Comment	

#### Strip tests B results

- When you have added the measurement date, select from drop-down list your strip tests method (Manufacturer + visual reading or instrumental reading) and report your strip tests results <u>as arbitrary concentrations</u> and select units to those analytes where it is possible
- If your strip tests result is negative just write neg as your result
- If the urine strip tests are not in use in your laboratory, please leave this part and add your Particle count results

<ul> <li>Urine, strip test B</li> </ul>	, particle count a	and estimation of density measure	ement results for	Sample S001	+
STRIP B: NB! FILL IN TH	E ARBITRARY CON	CENTRATIONS OF YOUR RESULTS OR W	RITE NEG!		
* Measurement date	Analyte	* Method	*Result	* Unit	Comment
21.02.2017 📰	U-Glucose	Siemens, visual reading	5,5	mmol/l	
21.02.2017 🔳	U-Ketones	Siemens, visual reading	5	mmol/I 💌	
21.02.2017 🔳	U-Erythrocytes	Siemens, visual reading	55	x E6/1 💌	
21.02.2017 📰	U-pH	Siemens, visual reading	5,5	•	
21.02.2017 🔳	U-Protein	Siemens, visual reading	neg	g/l 👻	
21.02.2017 🔳	U-Nitrite	Siemens, visual reading	neg	mg/L 💌	
21.02.2017 📰	U-Leukocytes	Siemens, visual reading	50	x E6/I 💌	

#### Particle count results

•When you have added the measurement date, select from drop-down list your particle count method and report results and select unit (xE6/L)

If you have several particle counting methods in use, you can add all of them results here. Just press +-button in the right side and you can add the results of your second and third method
After last methods results press the +-button once more and the empty fields appears for the data to be recorded!

•If the particle counting is not in use in your laboratory, please leave this part and add your relative density, creatinine and osmolality results if possible

PARTICLE COUNT. YOU C	AN ADD RESULTS F	ROM 3 DIFFERENT METHODS.				
* Measurement date	Analyte	* Method	* Result	* Unit	Comment	Add
01.03.2017 📰	U -Leukocytes	Standardized sediment examination	55	x E6/I		×
01.03.2017 📰	U -Leukocytes	Direct chamber counting	56	x E6/I		
01.03.2017 📰	U -Leukocytes	Sysmex UF 500i/1000i	60	x E6/I		X
01.03.2017 📰	U -Leukocytes			(		$\mathbf{D}$
* Measurement date	Analyte	* Method	* Result	* Unit	Comment	Add
01.03.2017 📰	U -Erythrocytes	Standardized sediment examination	30	x E6/I		×
02.03.2017 📰	U -Erythrocytes	Direct chamber counting	40	x E6/I		×
02.03.2017 📰	U -Erythrocytes	Sysmex UF 500i/1000i	60	x E6/I	$\checkmark$	×
02.03.2017 📰	U -Erythrocytes				$\subset$	$\supset$

## Estimation of density results

When you have added the measurement date, select from drop-down list your relative density, creatinine and osmolality methods and report results and select creatinine unit
 Check that all your results in different parts are correct and Save as final

• If you need to send additional results from different method other than particle counting you can add a new whole page form from +- button here

•If you had send your results as final, you can edit/correct them when selecting the Edit data from the bottom of the page

<ul> <li>Urine, strip test B</li> </ul>	particle count and estimation of densi	ty measurement results for Sample S001
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.02.2017       U-Relative density       Refractometry       X III       1,025        •         .02.2017       U-Creatinine       Photometry, Jaffe       3,5       mmol/l       •         .02.2017       U-Osmolality       Osmometry, vaporization po       325       mosm/kg •       •	.02.2017       U-Relative density       Refractometry       XIII       1,025        •         .02.2017       U-Creatinine       Photometry, Jaffe       3,5       mmol/l       •         .02.2017       U-Osmolality       Osmometry, vaporization po       XIII       325       mosm/kg       •		Analyte	* Method	* Result	* Unit	Comment
02.2017       U-Creatinine       Photometry, Jaffe       3,5       mmol/l       Immol/l       Immo	.02.2017       U-Creatinine       Photometry, Jaffe       3,5       mmol/l       Immol/l       Imm	.02.2017 🔣	U-Relative density	Refractometry	1,025		
L.02.2017 U-Osmolality Osmometry, vaporization po 🗙 🚍 325 mosm/kg 💌	L.02.2017 U-Osmolality Osmometry, vaporization po X E 325 mosm/kg	1.02.2017 📰	U-Creatinine	Photometry, Jaffe	3,5	mmol/I 💌	
	MMENTS	21.02.2017 📰	U-Osmolality	Osmometry, vaporization po 🗙 🗮	325	mosm/kg 🔻	
		MMENITS					

#### Results – The end

#### •Save as final and then Next

• Check and correct if errors and then Accept and send results

•You can correct/edit your results as long as the round is open. Just select **Edit data** from the bottom of the page. Please remember to Save as final and send also the corrected results.



#### 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:
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