## **cobas<sup>®</sup> infinity** laboratory solution

## **Viewing Notifications**



## In the Overview screen, you can view the alarms and warnings issued by the system when the events configured as alarm triggers take place.

- 1. Once logged into the **cobas**<sup>®</sup> infinity software, click on the **Overview** button
- 2. The top portion of the screen shows the number of unread notifications of each type:
  - Red: high-severity notifications
  - Yellow: medium-severity notifications
  - Gray: low-severity notifications
- 3. To filter the notifications, enter a search term in the search field
- 4. You also have the option to filter by selecting the **Unread** check box
- 5. The number of items affected by the corresponding notification is shown in number format
- 6. Choose the desired notification to see its description by double-clicking
- 7. To access the screen where the error is detected and solve the issue, choose the **View** button if enabled
- 8. To confirm that you have read the notification, choose the **Confirm** button. Once confirmed, the notification is marked as read and the notification icon is displayed without any number or with the number of remaining pending notifications
- 9. To delete the notification, choose the **Delete** button. This will make the notification disappear

overview 14 1 Lab Flow 💌 🕨 ROC	E ROCHE V Laboratory 3 V 🕄 Log off			
Notifications				5
6 -2' was disconnected.		CSUSER	2018-07-25	7
Comment	the 'PCCC1' control.	CSUSER	2018-12-19	1
The 'L3_C8K-2' instrument was disabled by the system. 7 8 9 View O Confirm Delete		CSUSER	2018-12-19	1
	602-1-2-R1-TROP' reagent.	CSUSER	2018-12-19	1
	agent 'CS-cobas8k-6-MU1-e6	CSUSER	2018-12-19	1
		CSUSER	2018-12-19	1
	ne 'PCCC1' control.	CSUSER	2019-01-18	1
Lot 266819 has lot values pending to be accepted		CSUSER	2019-01-18	1
The L3_C8K-1 - MU1-e602-1-2 analyzer has created the QC lot '266819' from the control 'PCCC1' for the t		0011055	0040.04.40	

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