

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.

- Once logged into the **cobas® infinity** software, click on the **Overview** button
- 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
- To filter the notifications, enter a search term in the search field
- You also have the option to filter by selecting the **Unread** check box
- The number of items affected by the corresponding notification is shown in number format
- Choose the desired notification to see its description by double-clicking
- To access the screen where the error is detected and solve the issue, choose the **View** button if enabled
- 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
- To delete the notification, choose the **Delete** button. This will make the notification disappear

The screenshot shows the 'Overview' screen of the cobas infinity software. At the top, there are navigation elements including 'Lab Flow', 'ROCHE', and 'Laboratory 3'. A 'Notifications' section is visible, with a search bar and an 'Unread' checkbox. A table of notifications is displayed, with one notification selected and its details shown in a pop-up window. The pop-up window contains a 'Comment' field with the text 'The 'L3_C8K-2' instrument was disabled by the system.' and three buttons: 'View', 'Confirm', and 'Delete'. The table lists various notifications with columns for severity (indicated by colored squares), description, user, date, and count.

Severity	Description	User	Date	Count
High (Red)	'L3_C8K-2' was disconnected.	CSUSER	2018-07-25	7
Medium (Yellow)	the 'PCCC1' control.	CSUSER	2018-12-19	1
Low (Gray)	602-1-2-R1-TROP' reagent.	CSUSER	2018-12-19	1
Low (Gray)	reagent 'CS-cobas8k-6-MU1-e6...	CSUSER	2018-12-19	1
Low (Gray)	the 'PCCC1' control.	CSUSER	2018-12-19	1
High (Red)	Lot 266819 has lot values pending to be accepted	CSUSER	2019-01-18	1
High (Red)	The L3_C8K-1 - MU1-e602-1-2 analyzer has created the QC lot '266819' from the control 'PCCC1' for the t...	CSUSER	2019-01-18	1