

# cobas c 513 analyzer

Guide to User Assistance Publication version 2.0 UDI (01)07613336187722(8012)02-05





### **Publication information**

Publication version	Revision date	Change description
1.0	September 2015	Version 1.0
1.1	January 2016	Information added about how to set up the User Assistance.
2.0	November 2021	<ul> <li>Guide revised to match new user interface of User Assistance.</li> <li>Access information updated.</li> <li>Front matter updated.</li> </ul>
Revision history		
	Edition notice	This publication is intended for users of the <b>cobas c</b> 513 analyzer.
		Every effort has been made to ensure that all the information contained in this publication is correct at the time of publishing. However, the manufacturer of this product may need to update the publication information as output of product surveillance activities, leading to a new version of this publication.
	Images	The images in this publication have been added exclusively for illustration purposes. Configurable and variable data in screenshots, such as tests, results, or path names visible therein must not be used for laboratory purposes.
	Copyright	© 2015–2021, Roche Diagnostics GmbH. All rights reserved.
	Trademarks	The following trademarks are acknowledged:
		COBAS, COBAS C, and LIFE NEEDS ANSWERS are trademarks of Roche.
		All other trademarks are the property of their respective owners.
	Feedback	Every effort has been made to ensure that this publication fulfills the intended use. All feedback on any aspect of this publication is welcome and is considered during updates. Contact your Roche representative, should you have any such feedback.

### **Contact addresses**

Inside the European Union and EFTA member states		
	Manufacturer of the instrument	Hitachi High-Tech Corporation 1-17-1 Toranomon, Minato-ku, Tokyo, 105-6409 Japan
ECREP	Authorized representative and importer	Roche Diagnostics GmbH Sandhofer Strasse 116 68305 Mannheim Germany
Outside the European Union and EFTA member states		
	Manufactured by:	Hitachi High-Tech Corporation
	Manufactured for:	Roche Diagnostics GmbH Sandhofer Strasse 116 68305 Mannheim Germany
	Distributed in USA by:	Roche Diagnostics 9115 Hague Road Indianapolis, Indiana USA
Roche affiliates	A list of all Roche affilia link:	ates can be found at the following
	www.roche.com/about	/business/roche_worldwide.htm
eLabDoc	Electronic user docume eLabDoc on the Roche	entation can be downloaded under DiaLog website:
	www.dialog.roche.com	
	For more information, c	ontact your local affiliate or Roche

Service representative.

#### **Table of contents**

About the User Assistance for the	
cobas c 513 analyzer	5
Selecting a publication from the library	6
The User Assistance window	8
Using the full-text search	10
Browsing the table of contents	11
Revisiting recently viewed topics	12
Using favorites	12

5

# About the User Assistance for the cobas c 513 analyzer

To search and view information about the **cobas c** 513 analyzer, use the User Assistance.

The User Assistance for the **cobas c** 513 analyzer includes the content of the Operator's Manual, the Safety Manual, and the Basic Analytical Principles.

Accessing the User Assistance To access the User Assistance, use a browser on a PC or tablet. Supported browsers include Google Chrome and Apple Safari (on the iOS tablet iPad).

Enter the following link in the address bar of the browser:

https://userassistance.roche.com

To request a password for the User Assistance, contact your Roche Service representative.

### **Selecting a publication from the library**

Before viewing information about the **cobas c** 513 analyzer, you must select the respective publication from the User Assistance library.



 □ You have a password for the User Assistance

#### To select a publication from the library

- 1 Log in to the User Assistance.
- 2 Choose the Library tab.
- **3** From the **Library** tab, choose the **Manage library** button.
  - → The Publication search window is displayed.

- 4 To filter the listed publications, enter a search term or select options from any of the following drop-down lists:
  - Language
  - System
  - Software version
- 5 Select one or more publications.
  - → The selected publications are displayed blue.
- 6 Choose the Save button.
  - → The selected publications are displayed on the Library tab.

User Assistance	© <sup>©</sup> 3
Library	
Start using this application by first choosing the publications that you would like to from the library manager. You can always remove or add more publications later	work with
non the notice publication later.	
	Manage library
Vesion: Library Manager 3.1.0.9138	Wednesday, 11.8.2021 12.28





7



7 From the Library tab, select a publication to open it.

### **The User Assistance window**

The User Assistance window enables you to search and view the topics of a publication. You can define favorite topics and go back to recently viewed topics. You can print topics or download the publication as a PDF file.

The following figure displays the main areas of the User Assistance window:



Function tabs	The function tabs provide the following functions:		
		Home	Explains the function tabs.
	$\mathcal{P}$	Find in this publication	Displays the full-text search.
		Table of contents	Displays the table of contents. Select any topic to display its contents in the topics area. Choose the <b>Download PDF</b> button to download the publication as a PDF file.
	${}^{\bigcirc}$	Recently viewed	Displays the list of recently viewed topics.
	$\overleftrightarrow$	Favorites	Displays a list of topics that you added as favorites.
Resize slider		Resize	Changes the size of the function tabs and topics area by pulling the slider to the left or right.
Topics area	The topic you selec	es area displays eted from the ta	the current topic, e.g., the topic ble of contents.
	Links to o view a lin	other topics are iked topic, choo	e displayed as underlined text. To ose the link.
	The butto functions	ons in the topic s:	s area provide the following
	<	Back	Navigates backward through the recently viewed topics.
	>	Forward	Navigates forward through the recently viewed topics. This button is only active after first navigating backward.



For some topics, in the bottom part of the topics area, a list of related topics is displayed. To view a related topic, choose the respective link.

Overview of the cobas c 513 analyzer	$<$ > $\bigstar$ b		
The cobas c 513 analyzer is a fully automated, standalone clinical chemistry analyzer. It is intended for the in-vitro quantitative determination of analytes in body fluids.			
The main features of the system are below.			
Measurement of HbA1c in whole blood or hemolysate     A throughput of 400 tests or more per hour     Functionality for closed-tube sampling			
The system components are below.			
Control unit     Analyzer			
<ul><li>Sampler unit</li><li>Analytical unit</li></ul>			
A Monitor of the control unit B Sampler unit Chapter unit			
▼ Related topics (3)			
(i) About the control unit			
(i) About the sampler unit			
(i) About the analytical unit			

### **Using the full-text search**

ρ

2

D

С

To perform a full-text search, use the **Find in this publication** tab.

#### To use the full-text search

- From the User Assistance window, choose the Find in this publication tab.
- 2 In the search field, enter a search term.
  - → A list of suggested search terms is displayed.
- 3 Perform one of the following actions:
  - From the list of suggested search terms, choose a topic.
  - To display all topics that contain your search term, choose the List Topics button.
  - → The topics that contain your search term are displayed.

4 To view a topic, choose a topic title from the search result list.





### **Browsing the table of contents**

To browse the table of contents, use the **Table of contents** tab.

#### To browse the table of contents



- → The table of contents is displayed.
- 2 To view a topic, choose a topic title.
  - O To display subtopic titles in the table of contents, choose the right arrow icon ▶.

### **Revisiting recently viewed topics**

品

To revisit recently viewed topics, use the **Recently** viewed tab.

 $\dot{V}$  Alternatively, you may use the **Back** and **Forward** buttons in the topics area.

#### To revisit recently viewed topics



- From the User Assistance window, choose the Recently viewed tab.
  - → A list of recently viewed topics is displayed.
- **2** To view a topic, choose a topic title.
  - The most recent topic is displayed at the top of the list.

## **Using favorites**

To add a favorite topic, use the Favorite button from the topics area. To view or remove a favorite topic, use the Favorites tab.

#### To add a favorite topic

- 1 Display the topic in the topics area.
- 2 From the topics area, choose the Favorite button (displayed in light gray).
  - → The Favorite button turns dark gray.
  - → The topic is now available in the list of favorites on the **Favorites** tab.

#### To view a favorite topic

- 1 From the function tabs, choose the Favorites tab. → The list of favorites is displayed.
- 2 To view a topic, choose a topic title.

#### To remove a favorite topic

- 1 From the function tabs, choose the Favorites tab.
- 2 Select the check box next to the topic that you want to remove from the list of favorites.
- 3 Choose the **Remove from favorites** button.
  - Alternatively, if the topic is displayed in the topics area, choose the Favorite button (dark gray) to remove the topic from the list of favorites.







প্ল

☆