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cobas® b 101

Quick Reference Guide

3.0

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Publication information

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2.0	2.0	March 2018	New layout and structure. New cobas [®] CRP Test.
2.1	2.0	December 2021	cobas brand
3.0	3.0	December 2024	New Gen. 2 discs. Software update.

Edition notice This publication is intended for operators of **cobas**[®] b 101 instrument.

Every effort has been made to ensure that all the information is correct at the time of publishing. However, Roche Diagnostics International Ltd. reserves the right to change this publication as necessary and without notice as part of ongoing product development.

Keep this publication in a safe place to ensure that it is not damaged. This document should always be easily accessible.

Related publications Use this publication together with the **cobas**[®] b 101 instrument User Assistance.

Disclaimer Some products shown in the Quick Reference Guide may not be available in all countries.

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Symbols used in the publication

Symbol	Explanation
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•	List item
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
	Tip. Extra information on correct use or useful hints
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Important safety information


WARNING

Protection against infection

Follow your institution's infection control procedures for handling blood specimens.

There is a potential risk of infection.

- ▶ Healthcare professionals using the **cobas**[®] b 101 instrument must be aware that any object coming into contact with human blood is a potential source of infection.
- ▶ Healthcare professionals must also be aware that any cross-contamination is a potential source of infection for patients.

 Refer to the User Assistance and package inserts for detailed information.

CAUTION

This quick reference guide is not intended as an alternative to reading the User Assistance.

- ▶ Please read the User Assistance carefully before using the instrument for the first time.
-

General information

The **cobas**[®] b 101 instrument is intended for professional use in a clinical laboratory setting or at the point of care. The instrument can be configured according to your institution's needs, and features such as requiring an operator ID may or may not be used.

For all questions about **cobas**[®] b 101 instrument that are not answered in the quick reference guide, User Assistance or package inserts, contact your Roche representative.

If so configured, the **cobas**[®] b 101 instrument prevents patient testing when controls have failed (QC lockout).

QC lockout occurs when:

- Patient testing is attempted and controls have not been run in the time interval or frequency designated by your institution.
- Controls have been run but the control values were outside the allowed range.

Error messages are displayed to alert you to a condition that needs attention. Take the action suggested on the screen, select ✓, and proceed with testing.

To find your Roche contact details

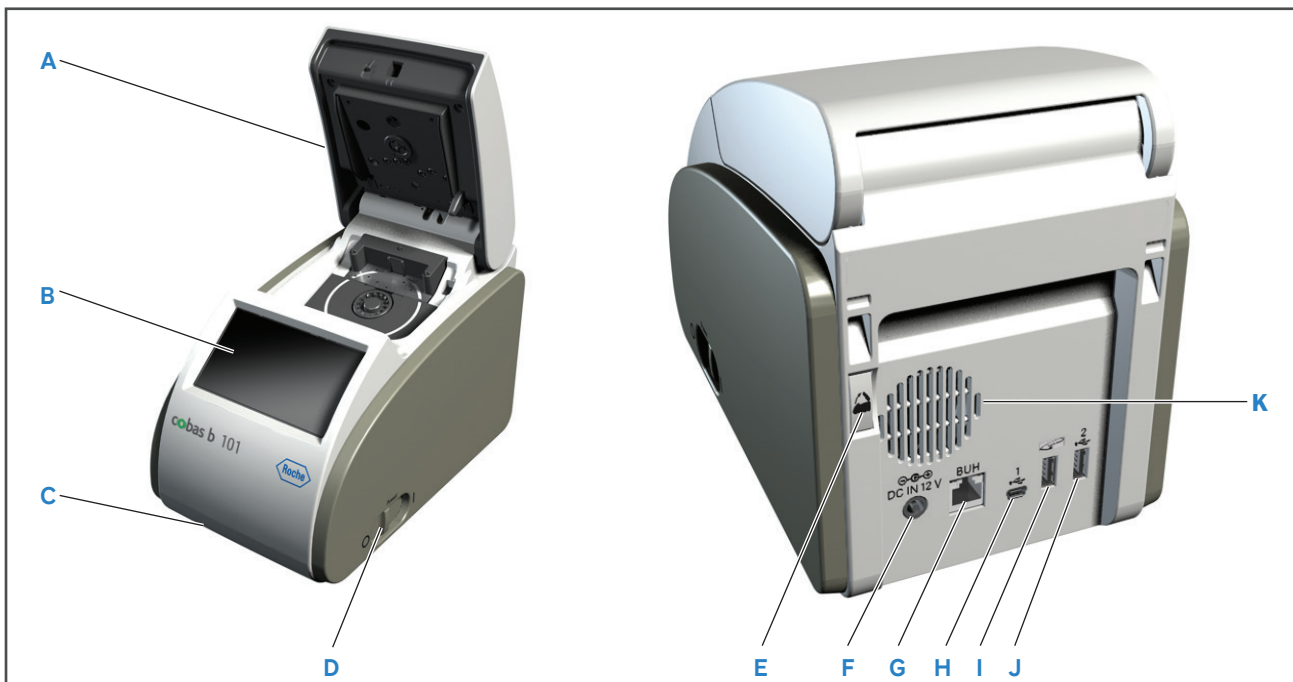
1. Visit our website at www.roche.com.
2. Choose your country to find the appropriate local office contact information.

Materials

You need the following materials to perform patient and control tests:

- **cobas**[®] b 101 instrument
- **cobas**[®] HbA1c Test / **cobas**[®] HbA1c Test Gen. 2
- **cobas**[®] Lipid Panel / **cobas**[®] Lipid Panel Gen. 2
- **cobas**[®] CRP Test / **cobas**[®] CRP Test Gen. 2
- **cobas**[®] HbA1c Control / **cobas**[®] HbA1c Control Gen. 2
- **cobas**[®] Lipid Control / **cobas**[®] Lipid Control Gen. 2
- **cobas**[®] CRP Control / **cobas**[®] CRP Control Gen. 2

cobas® b 101 instrument overview



- A** Lid
- B** Touch screen
- C** Front ventilation
- D** Power on/off switch

- E** Lid button
- F** DC IN 12 V terminal
- G** BUH terminal
- H** USB 1 terminal

- I** Barcode scanner terminal
- J** USB 2 terminal
- K** Back ventilation

Lid Choose the **Open** button on the screen e.g. to insert a test disc for measurement. Keep this lid closed during measurement.

Touchscreen Shows buttons, icons, information, and test results. To use a function, tap the button on the screen lightly.

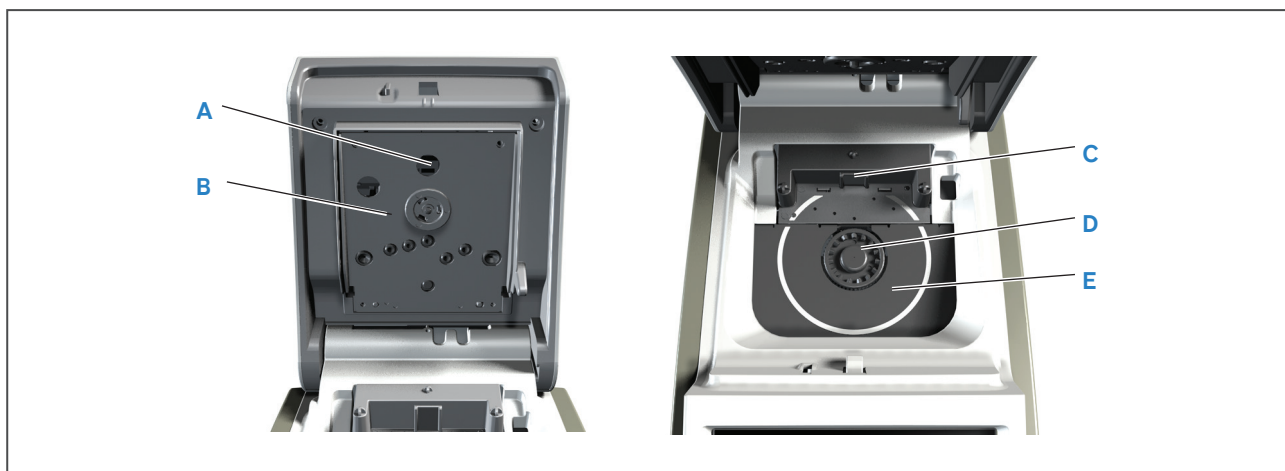
Lid button Use this button to open the lid when the instrument is switched off.

DC IN 12 V terminal Connect the power cable to the power adapter to supply 12 V DC power to the instrument.

USB 1 terminal Connection to a personal computer.

USB 2 terminal Connection to a USB memory stick or a printer.

BUH terminal Connection to a network through a Base Unit Hub.



A Temperature sensor
B Upper heater

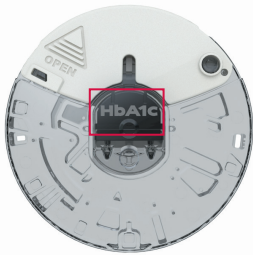
C Barcode sensor
D Turntable
E Lower heater

Disc overview

This document describes the **cobas® click** test discs on the **cobas® b 101** instrument.

Note that the **cobas® b 101** test discs can also be used on the **cobas® b 101** instrument and with the updated software.

HbA1c



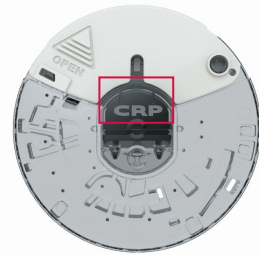
Imprinted side of the HbA1c disc.

Lipid

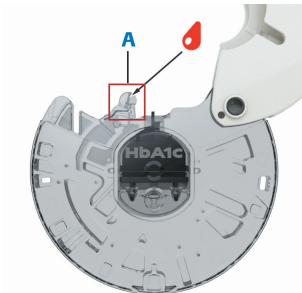


Imprinted side of the Lipid disc.

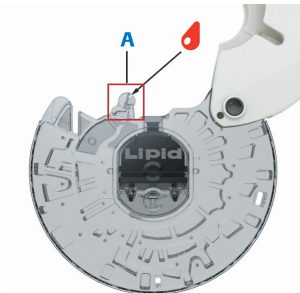
CRP



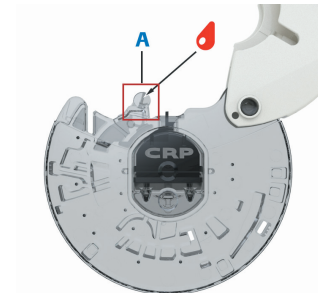
Imprinted side of the CRP disc.



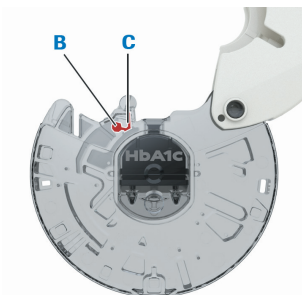
The suction point (A) of the HbA1c disc. Apply the blood to the suction point.



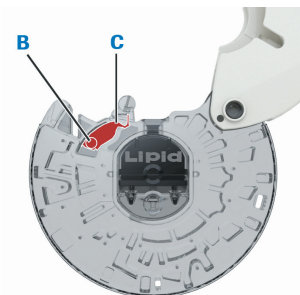
The suction point (A) of the Lipid disc. Apply the blood to the suction point.



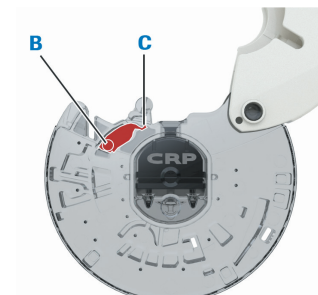
The suction point (A) of the CRP disc. Apply the blood to the suction point.



The transparent dot (B) and the sample chamber (C) of the HbA1c disc.



The transparent dot (B) and the sample chamber (C) of the Lipid disc.

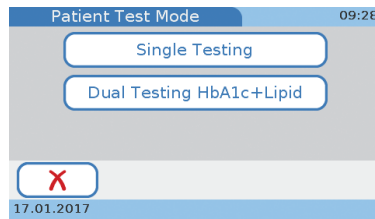


The transparent dot (B) and the sample chamber (C) of the CRP disc.

Single test HbA1c



1 Power on the instrument.

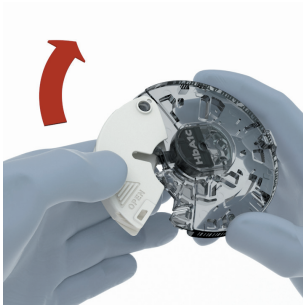


2 Choose **Patient Test** and then choose **Single Testing**.



3 Open the disc pouch and remove the HbA1c disc.

💡 When handling a disc make sure to hold it by its hinge cover and side only, do not touch the transparent surfaces.



4 Open the hinge cover completely.



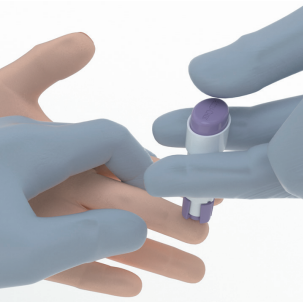
5 Ask your patient to wash his or her hands with soap to remove fatty substances. Rinse the fingers extensively to remove all traces of soap. Dry the hands.

💡 Warm water helps to stimulate the blood flow. Hand cream and soap might contain substances such as glycerides, glycerol and ethylene glycol, which can result in false high triglyceride results.

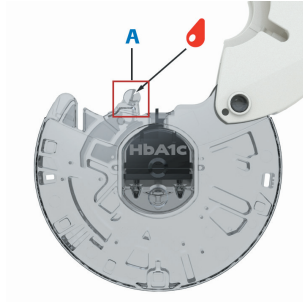


6 Take a lint-free cotton swab containing 70% isopropanol and wipe the area to be lanced on the side of the middle or ring finger three times. Take another lint-free cotton swab containing 70% isopropanol and wipe the same area again three times.

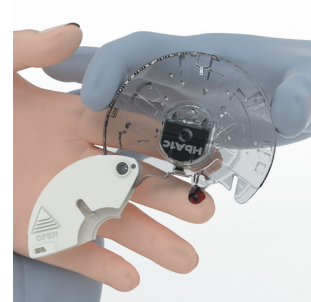
Then dry with a sterile gauze pad.



7 Lance the side of the fingertip. Wipe away the first drop of blood.

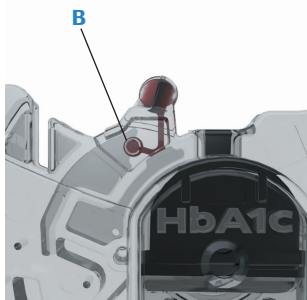


8 To prevent contamination of the disc, make sure you apply blood to the suction point (A) only.



9 Position the disc's suction point above the drop of blood. Apply blood to the sample chamber.

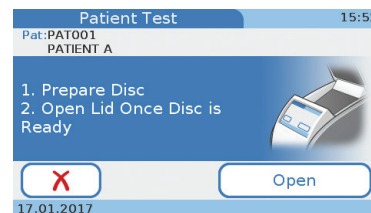
Single test HbA1c



- 10** Check the sample volume.
Make sure the transparent dot (B) is completely covered by blood.



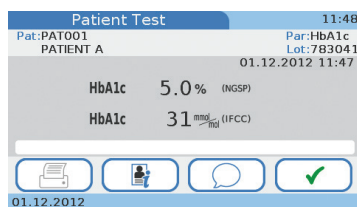
- 11** Close the hinge cover firmly.
Once closed correctly, the hinge cover cannot be opened again.



- 12** To open the lid, choose **Open** on the screen. Insert the HbA1c disc immediately. Make sure to have the imprinted side up.



- 13** Close the lid.
The measurement starts automatically and takes about 5 minutes.



- 14** HbA1c test results are displayed.
To finish the test, choose **✓** on the screen and dispose of discs appropriately.

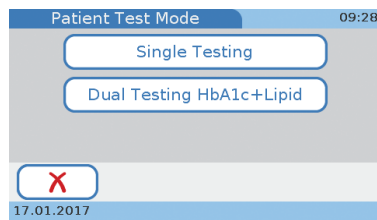
Note:

As an alternative to performing a test with capillary blood, you can also use EDTA (K2) venous whole blood. Collect the blood from a vial by using a pipette.

Single test Lipid



1 Power on the instrument.

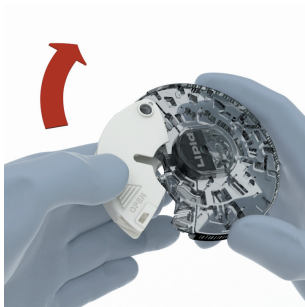


2 Choose **Patient Test** and then choose **Single Testing**.



3 Open the disc pouch and remove the Lipid disc.

💡 When handling a disc make sure to hold it by its hinge cover and side only, do not touch the transparent surfaces.



4 Open the hinge cover completely.



5 Ask your patient to wash his or her hands with soap to remove fatty substances. Rinse the fingers extensively to remove all traces of soap. Dry the hands.

💡 Warm water helps to stimulate the blood flow. Hand cream and soap might contain substances such as glycerides, glycerol and ethylene glycol, which can result in false high triglyceride results.

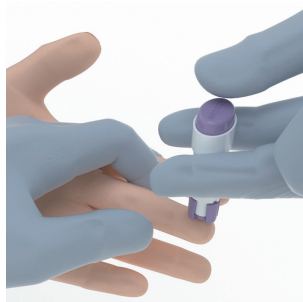


6 Take a lint-free cotton swab containing 70% isopropanol and wipe the area to be lanced on the side of the middle or ring finger three times. Take another lint-free cotton swab containing 70% isopropanol and wipe the same area again three times.

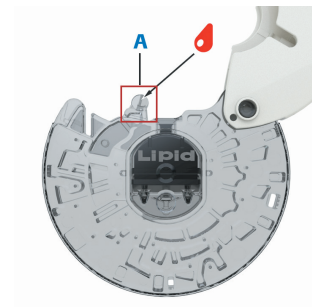
Then dry with a sterile gauze pad.



7 Prepare the single-use lancing device (e.g., Accu-Check Safe-T-Pro Plus) and set the deepest lancet depth (Level 3).

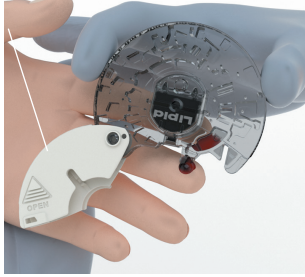


8 Lance the side of the fingertip. Wipe away the first drop of blood.

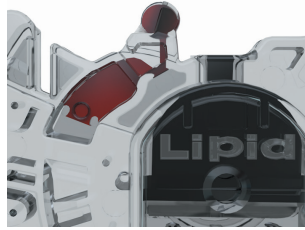


9 To prevent contamination of the disc, make sure you apply blood to the suction point (A) only.

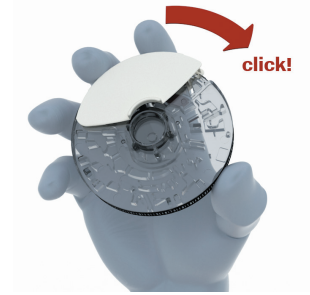
Single test Lipid



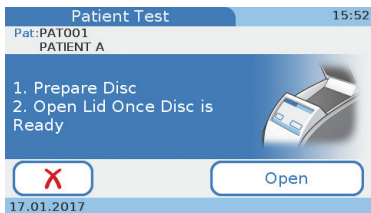
- 10** Position the disc's suction point above the drop of blood. Apply blood to the sample chamber.



- 11** Check the sample volume. Make sure the transparent dot (B) is completely covered by blood.



- 12** Close the hinge cover firmly. Once closed correctly, the hinge cover cannot be opened again.



- 13** To open the lid, choose **Open** on the screen. Insert the Lipid disc immediately. Make sure to have the imprinted side up.

Patient Test		08:49	
Pat: PAT001	Par: Lipid		
PATIENT A		Lot: 904033	
01.12.2012 08:49			
CHOL	160 mg/dL	LDL	70 mg/dL
T G	100 mg/dL	Non-HDL	90 mg/dL
HDL	70 mg/dL	CHOL/HDL	2.3
<input type="button" value="Print"/> <input type="button" value="User"/> <input type="button" value="Help"/> <input checked="" type="button" value="Checkmark"/>			
01.12.2012			

- 14** Close the lid. The measurement starts automatically and takes about 6 minutes.

- 15** Lipid test results are displayed. To finish the test, choose **✓** on the screen and dispose of discs appropriately.

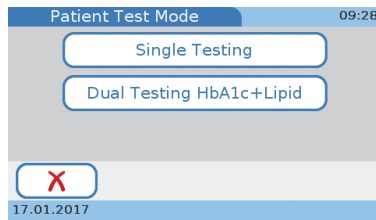
Note:

As an alternative to performing a test with capillary blood, you can also use EDTA (K2) venous whole blood. Collect the blood from a vial by using a pipette.

Single test CRP



1 Power on the instrument.

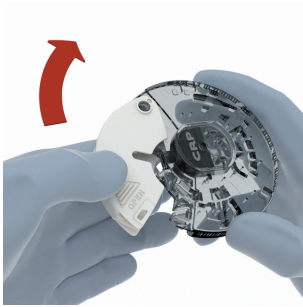


2 Choose **Patient Test** and then choose **Single Testing**.



3 Open the disc pouch and remove the CRP disc.

💡 When handling a disc make sure to hold it by its hinge cover and side only, do not touch the transparent surfaces.



4 Open the hinge cover completely.



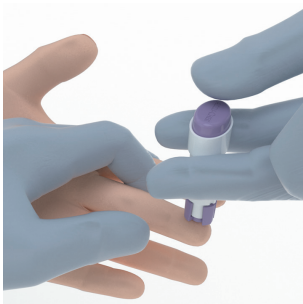
5 Ask your patient to wash his or her hands with soap to remove fatty substances. Rinse the fingers extensively to remove all traces of soap. Dry the hands.

💡 Warm water helps to stimulate the blood flow. Hand cream and soap might contain substances such as glycerides, glycerol and ethylene glycol, which can result in false high triglyceride results.

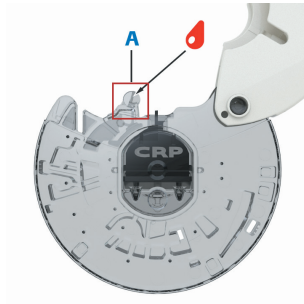


6 Take a lint-free cotton swab containing 70% isopropanol and wipe the area to be lanced on the side of the middle or ring finger three times. Take another lint-free cotton swab containing 70% isopropanol and wipe the same area again three times.

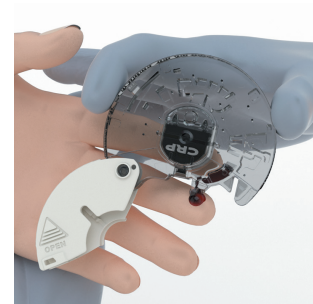
Then dry with a sterile gauze pad.



7 Lance the side of the fingertip. Wipe away the first drop of blood.

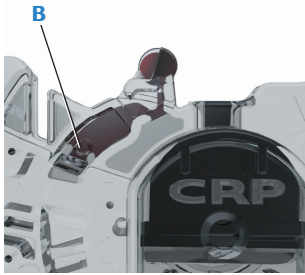


8 To prevent contamination of the disc, make sure you apply blood to the suction point (A) only.



9 Position the disc's suction point above the drop of blood. Apply blood to the sample chamber.

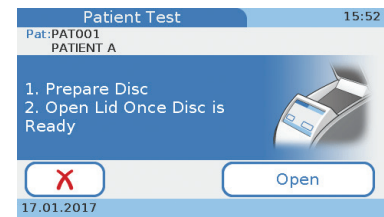
Single test CRP



- 10** Check the sample volume.
Make sure the transparent dot (B) is completely covered by blood.



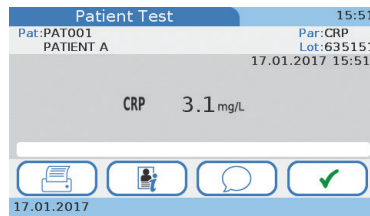
- 11** Close the hinge cover firmly.
Once closed correctly, the hinge cover cannot be opened again.



- 12** To open the lid, choose **Open** on the screen. Insert the CRP disc immediately. Make sure to have the imprinted side up.



- 13** Close the lid.
The measurement starts automatically and takes about 4 minutes.

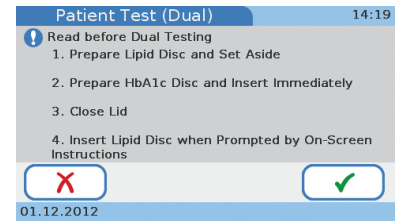
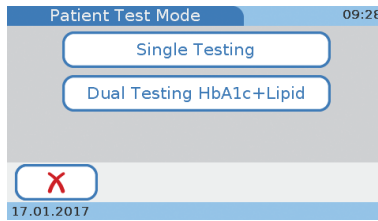


- 14** CRP test results are displayed.
To finish the test, choose ✓ on the screen and dispose of discs appropriately.

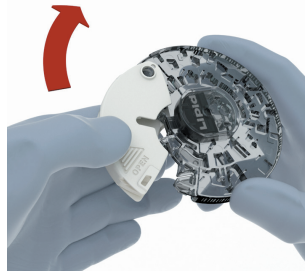
Note:

As an alternative to performing a test with capillary blood, you can also use EDTA (K2) venous whole blood. Collect the blood from a vial by using a pipette.

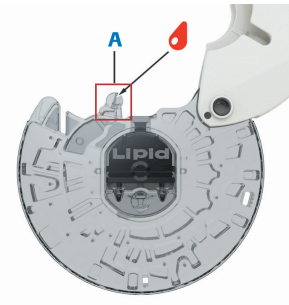
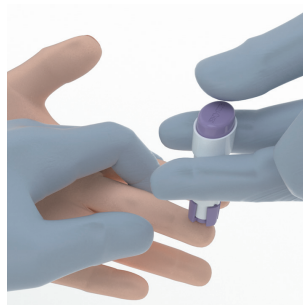
Dual test (HbA1c and Lipid)



- 1 Power on the instrument.
- 2 Choose **Patient Test** and then choose **Dual Testing HbA1c+Lipid**.
- 3 Read the on-screen instructions carefully and choose **✓** to confirm.

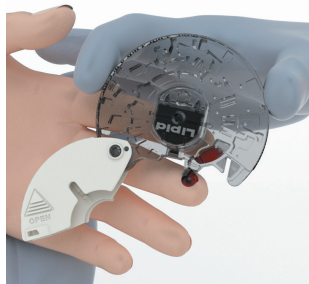


- 4 Open the disc pouch and remove the Lipid disc.
💡 When handling a disc make sure to hold it by its hinge cover and side only, do not touch the transparent surfaces.
- 5 Open the hinge cover completely.
- 6 Ask your patient to wash his or her hands with soap to remove fatty substances. Rinse the fingers extensively to remove all traces of soap. Dry the hands.
💡 Warm water helps to stimulate the blood flow. Hand cream and soap might contain substances such as glycerides, glycerol and ethylene glycol, which can result in false high triglyceride results.

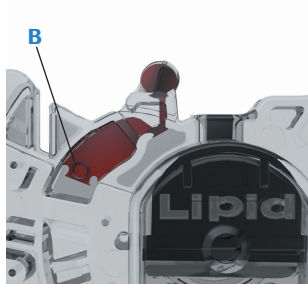


- 7 Take a lint-free cotton swab containing 70% isopropanol and wipe the area to be lanced on the side of the middle or ring finger three times. Take another lint-free cotton swab containing 70% isopropanol and wipe the same area again three times. Then dry with a sterile gauze pad.
- 8 Lance the side of the fingertip. Wipe away the first drop of blood.
- 9 To prevent contamination of the disc, make sure you apply blood to the suction point (A) only.

Dual test (HbA1c and Lipid)



- 10** Position the disc's suction point above the drop of blood. Apply blood to the sample chamber.



- 11** Check the sample volume. Make sure the transparent dot (B) is completely covered by blood.



- 12** Close the hinge cover firmly. Once closed correctly, the hinge cover cannot be opened again.

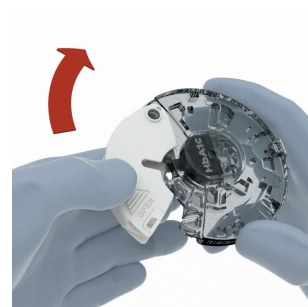


- 13** Put Lipid disc aside. Do not place the disc in front of the instrument (ventilation with warm air). Place it at the side of the instrument.

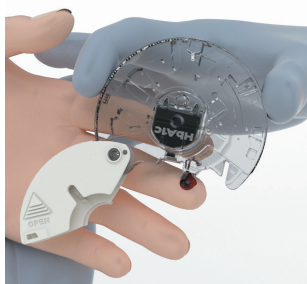


- 14** Open the disc pouch and remove the HbA1c disc.

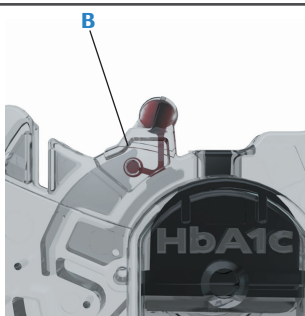
💡 When handling a disc make sure to hold it by its hinge cover and side only, do not touch the transparent surfaces.



- 15** Open the hinge cover completely.



- 16** Apply blood directly to the disc from previously lanced finger, make sure the blood has filled the marked area. Make sure you apply blood to the suction point only to prevent contamination of the disc.

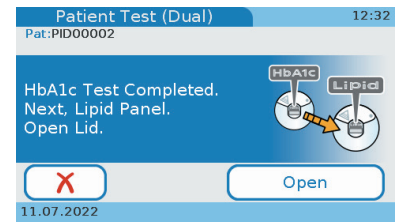
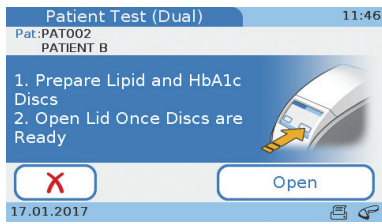


- 17** Check the sample volume. Make sure the transparent dot (B) is completely covered by blood.



- 18** Close the hinge cover firmly. Once closed correctly, the hinge cover cannot be opened again.

Dual test (HbA1c and Lipid)



19 To open the lid, choose **Open** on the screen. Insert the HbA1c disc immediately.

20 Close the lid. The measurement starts automatically and takes about 5 minutes.

21 Wait for message 'HbA1c Test completed'. Open the lid. Remove the HbA1c disc.



Patient Test (Dual)		11:27	
Pat: PAT002	Par: HbA1c		
PATIENT B		Lipid	
07.03.2017 10:39	07.03.2017 10:39		
HbA1c 5.0 % (NGSP)	CHOL 190 mg/dL		
HbA1c 31 mmol/mol (IFCC)	T G 200 mg/dL		
eAG 96 mg/dL	HDL 90 mg/dL		
	LDL 60 mg/dL		
	Non-HDL 100 mg/dL		
	CHOL/HDL 2.1		

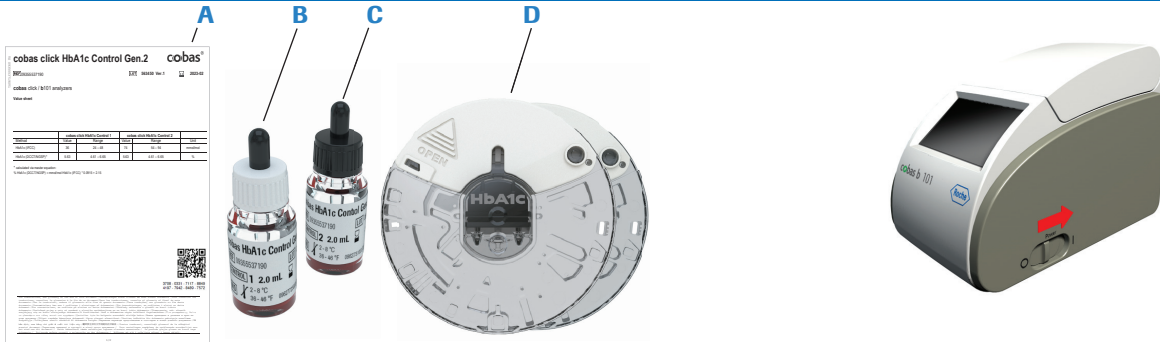
Patient Test (Dual)		09:30	
Pat: PAT002	Par: HbA1c		
PATIENT B		Lipid	
01.12.2012 09:25	01.12.2012 09:25		
HbA1c 5.0 % (NGSP)	CHOL 160 mg/dL		
HbA1c 31 mmol/mol (IFCC)	T G 100 mg/dL		
eAG 97 mg/dL	HDL 70 mg/dL		
	LDL 70 mg/dL		
	Non-HDL 90 mg/dL		
	CHOL/HDL 2.3		

22 Immediately insert the Lipid disc that you prepared earlier. Close the lid. The measurement starts automatically and takes about 6 minutes. If the alarm is activated, you will hear a beep.

23 HbA1c and Lipid test results are displayed.

24 To finish the test, choose **I** on the screen and dispose of discs appropriately.

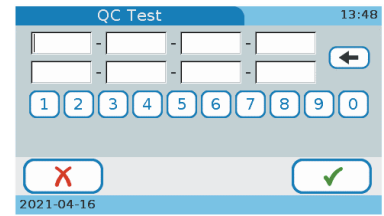
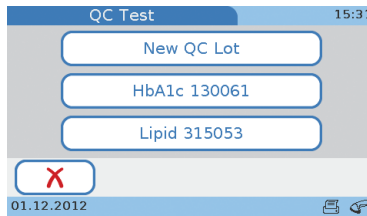
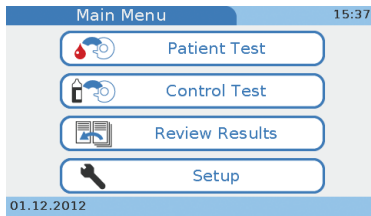
QC Test HbA1c



1 Material needed:

- A) For cobas® b 101 instrument:
1 HbA1c QC target value sheet
- B) 1 QC solution level 1
- C) 1 QC solution level 2
- D) 2 HbA1c discs

2 Power on the instrument.



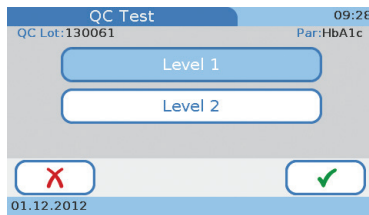
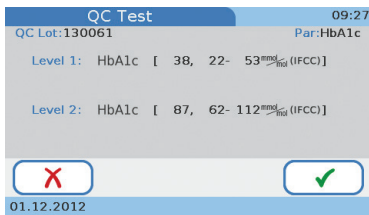
3 Choose **Control Test** and then choose **QC Test**.

4 For a new QC lot, choose **New QC Lot**.

To select a previously tested QC lot, choose a lot button.

5 For a new QC lot, select **Target Value Sheet** and manually enter the QC codes located under the QR code.

Alternatively the QC codes can be scanned from the target value sheet, if an optional 2D Barcode reader is connected.



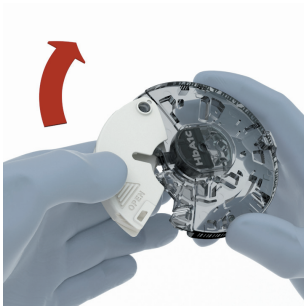
6 The target values and target ranges for level 1 and 2 are displayed. To validate the values, choose **L**. The QC information is saved on the instrument.

7 Choose the level of QC test (**Level 1** or **Level 2**).

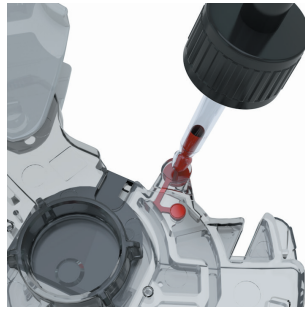
8 Open the disc pouch and remove the HbA1c disc.

💡 When handling a disc make sure to hold it by its hinge cover and side only, do not touch the transparent surfaces.

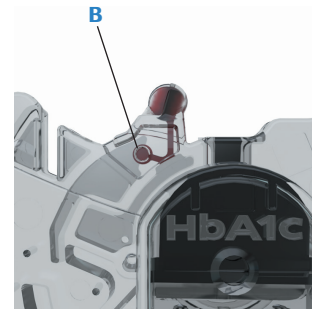
QC Test HbA1c



9 Turn the disc on its back and open it completely.



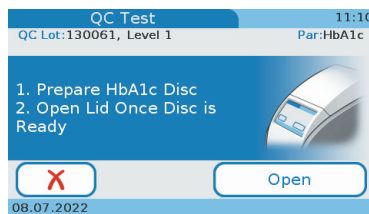
10 Carefully apply a drop of QC solution to the suction point. Make sure it is of the level that you have just chosen.



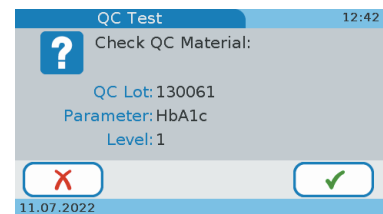
11 Check the sample volume. Make sure the transparent dot (B) is completely covered by QC solution.



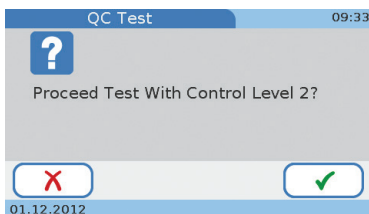
12 Close the hinge cover firmly. Once closed correctly, the hinge cover cannot be opened again.



13 Open the lid. Insert the HbA1c disc. Close the lid.



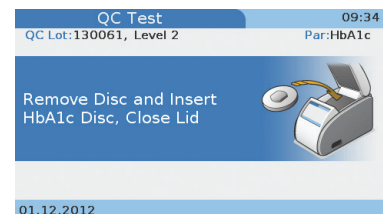
14 Check that the QC solution lot number matches the lot number displayed on the screen. To begin the measurement, choose ✓.



15 When measurement is complete, select ✓ to proceed with the QC test of the other level.

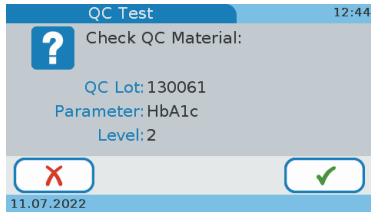


16 Open the disc pouch and remove the HbA1c disc. Apply the solution of the other level to the second disc as described in steps 9 -12.

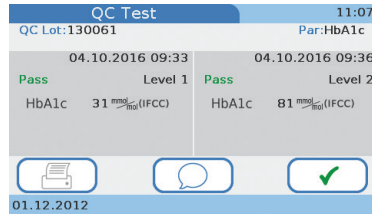


17 To open lid, choose **Open** on the screen. Remove the first HbA1c disc, insert the second HbA1c disc, and close lid.

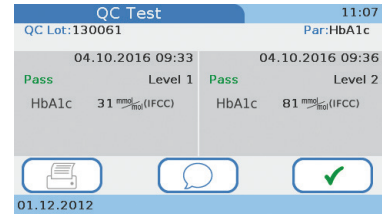
QC Test HbA1c



18 Check that the QC solution lot number matches the lot number displayed on the screen. To begin the measurement, choose ✓.

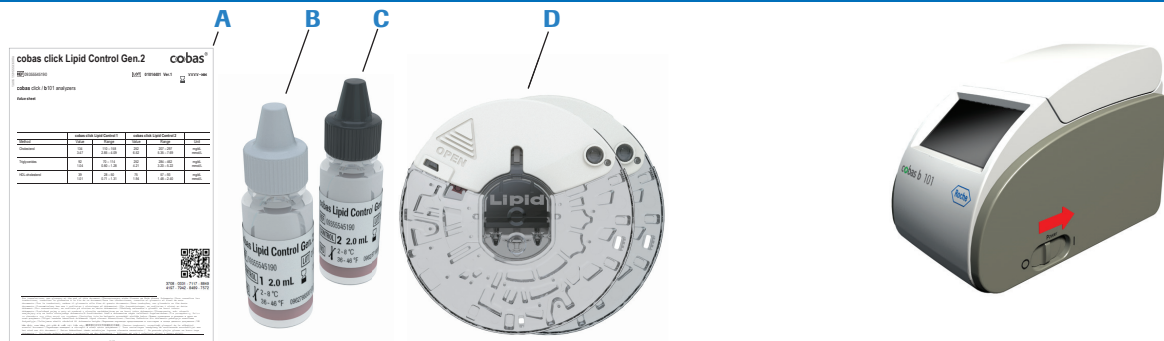


19 When measurement is complete the results of both levels (1+2) are displayed.



20 To finish the test, choose ✓ on the screen and dispose of the discs appropriately.

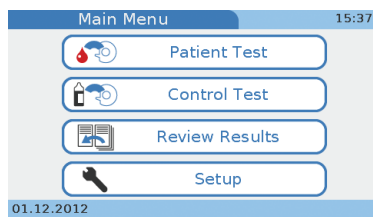
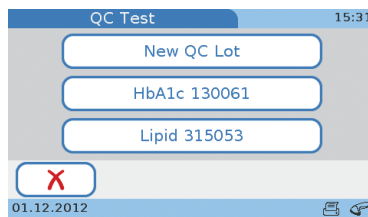
QC Test Lipid



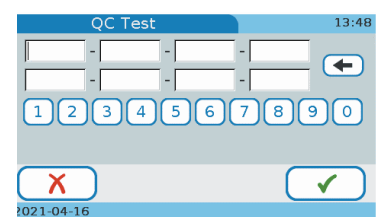
1 Material needed:

- A) For cobas® b 101 instrument:**
 1 Lipid QC target value sheet
 B) 1 QC solution level 1
 C) 1 QC solution level 2
 D) 2 Lipid discs

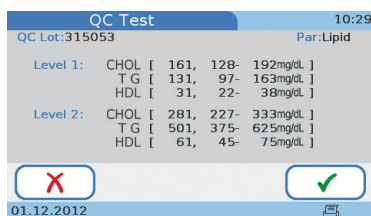
2 Power on the instrument.

3 Choose **Control Test** and then select **QC Test**.4 For a new QC lot, choose **New QC Lot**.

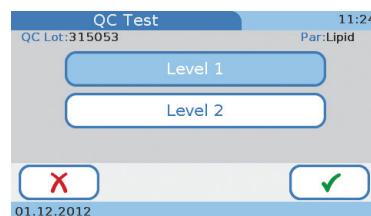
To select a previously tested QC lot, choose a lot button.



- 5 For a new QC lot, select **Target Value Sheet** and manually enter the QC codes located under the QR code. Alternatively the QC codes can be scanned from the target value sheet, if an optional 2D Barcode reader is connected.



- 6 The target values and target ranges for level 1 and 2 are displayed.
 To validate the values, choose ✓.
 The QC information is saved on the instrument.



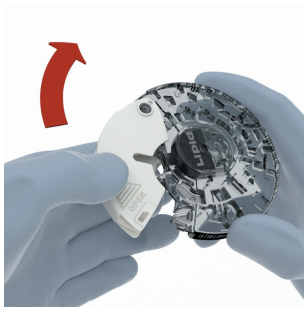
- 7 Choose the level of QC test (**Level 1** or **Level 2**).



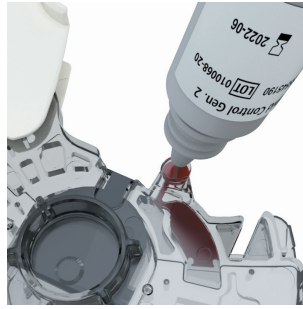
- 8 Open the disc pouch and remove the Lipid disc.

💡 When handling a disc make sure to hold it by its hinge cover and side only, do not touch the transparent surfaces.

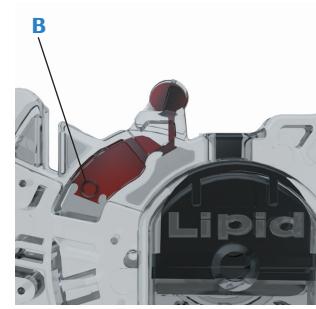
QC Test Lipid



- 9** Turn the disc on its back and open it completely.



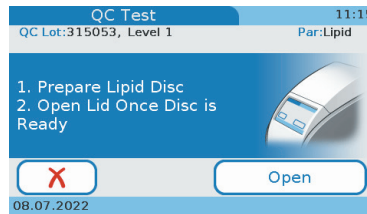
- 10** Carefully apply a drop of QC solution to the suction point. Make sure it is of the level that you have just chosen.



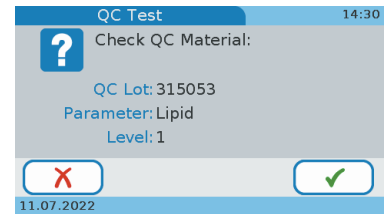
- 11** Check the sample volume. Make sure the transparent dot (B) is completely covered by QC solution.



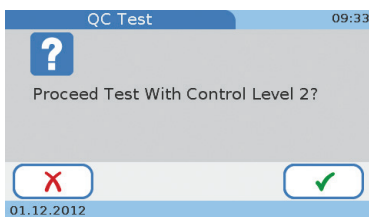
- 12** Close the hinge cover firmly. Once closed correctly, the hinge cover cannot be opened again.



- 13** Open the lid. Insert the Lipid disc. Close the lid.



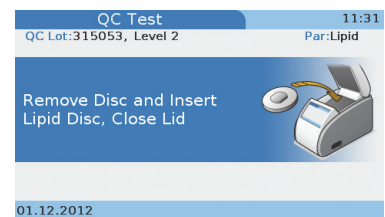
- 14** Check that the QC solution lot number matches the lot number displayed on the screen. To begin the measurement, choose ✓.



- 15** When the measurement is complete, choose ✓ to proceed with the QC test of the other level.

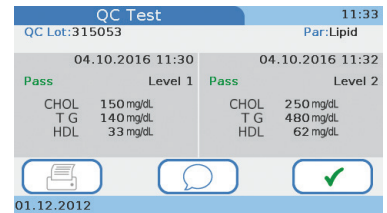
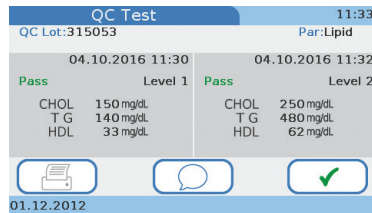
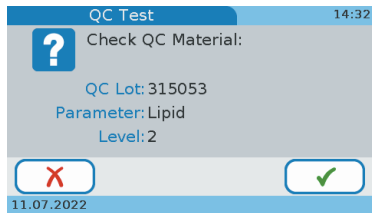


- 16** Open the disc pouch and remove the Lipid disc. Apply the solution of the other level to the second disc as described in steps 9 -12.



- 17** To open the lid, choose **Open** on the screen. Remove the first Lipid disc. Insert the second Lipid disc. Close the lid.

QC Test Lipid



18 Check that the QC solution lot number matches the lot number displayed on the screen. To begin the measurement, choose ✓.

19 When the measurement is complete, the results of both levels (1+2) are displayed.

20 To finish test, choose ✓ on the screen and dispose of discs appropriately.

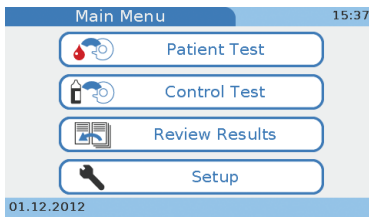
QC Test CRP



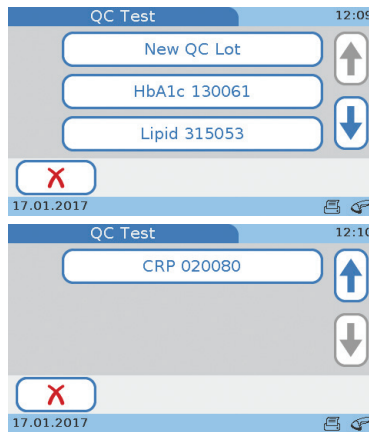
1 Material needed:

- A) For cobas® b 101 instrument:
 - 1 CRP QC target value sheet
- B) 1 QC solution level 1
- C) 1 QC solution level 2
- D) 2 CRP discs

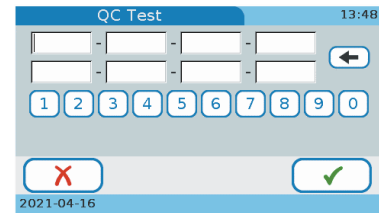
2 Power on the instrument.



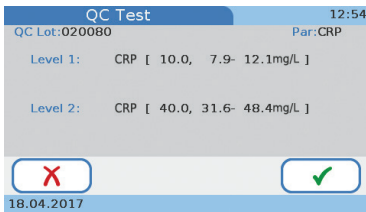
3 Choose **Control Test** and then select **QC Test**.



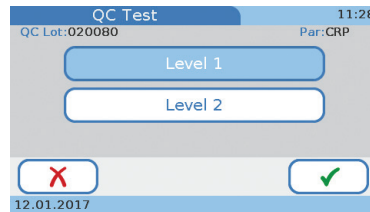
4 For a new QC lot, choose **New QC Lot**. To select a previously tested QC lot, choose a lot button.



5 For a new QC lot, select **Target Value Sheet** and manually enter the QC codes located under the QR code. Alternatively the QC codes can be scanned from the target value sheet, if an optional 2D Barcode reader is connected.



6 The target values and target ranges for level 1 and 2 are displayed. To validate the values, choose **L**. The QC information is saved on the instrument.



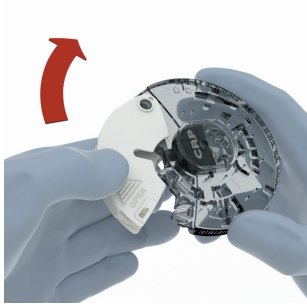
7 Choose the level of QC test (**Level 1** or **Level 2**).



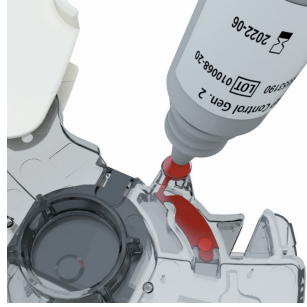
8 Open the disc pouch and remove the CRP disc.

💡 When handling a disc make sure to hold it by its hinge cover and side only, do not touch the transparent surfaces.

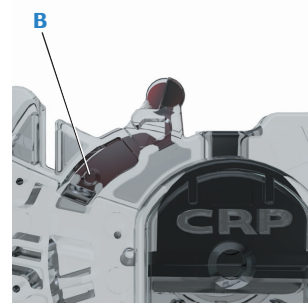
QC Test CRP



- 9** Turn the disc on its back and open it completely.



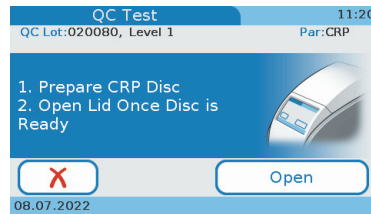
- 10** Carefully apply a drop of QC solution to the suction point. Make sure it is of the level that you have just chosen.



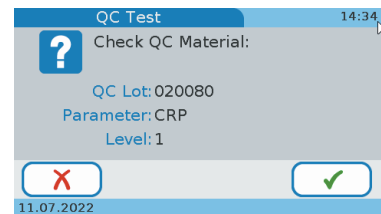
- 11** Check the sample volume. Make sure the transparent dot (B) is completely covered by QC solution.



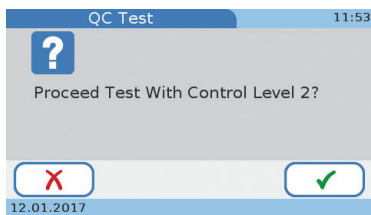
- 12** Close the hinge cover firmly. Once closed correctly, the hinge cover cannot be opened again.



- 13** Open the lid. Insert the CRP disc. Close the lid.



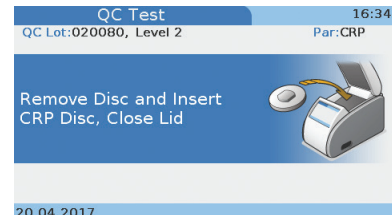
- 14** Check that the QC solution lot number matches the lot number displayed on the screen. To begin the measurement, choose ✓.



- 15** When the measurement is complete, choose ✓ to proceed with the QC test of the other level.

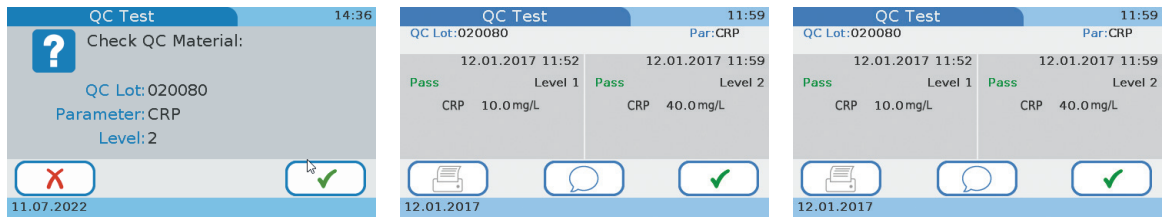


- 16** Open the disc pouch and remove the CRP disc. Apply the solution of the other level to the second disc as described in steps 9 -12.



- 17** To open the lid, choose **Open** on the screen. Remove the first CRP disc. Insert the second CRP disc. Close the lid.

QC Test CRP



18 Check that the QC solution lot number matches the lot number displayed on the screen.

19 When the measurement is complete, the results of both levels (1+2) are displayed.

20 To finish test, choose ✓ on the screen and dispose of discs appropriately.



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