



cobas® click

Confidence you can hear –
performance you can trust.



Reliability made easy

cobas click

The intuitive solution for everyday use

With cobas click, we bring you an intuitive, next-generation solution for HbA1c, lipids, and CRP testing with unique, high-performing test discs that secure with a click. Giving you the insights and confidence you need at the Point of Care.

cobas click combines trusted technology with a user-friendly design to support the diagnosis and monitoring of diabetes, dyslipidemias, and the evaluation of infections and inflammatory disorders.

Building on a legacy of trust

For more than 10 years, the cobas b 101 system has been standing for reliable Point of Care testing with results you can trust. Renowned for its durability and intuitive design, this benchtop clinical chemistry analyser has been a trusted diagnostic tool for clinicians worldwide.¹

cobas click builds on this strong foundation, bringing advanced features for enhanced performance and even more ease-of-use to continue the legacy of empowering confident, on-the-spot decisions to help improve patient care.



Convenient for everyday use



Compact

135 × 184 × 234 mm – convenient for small spaces²



Lightweight

2.0 kg (without power adapter)²



Maintenance free

No maintenance beyond cleaning²



Room temperature storage

Store assays at 2–30°C for convenient use in decentralised settings²

User-friendly to simplify testing



Easy touch

Easy to use capacitive touch screen guiding the operator²



Easy save

Large memory capacity
5,000 Patient results, 3,000 operators, 3,000 patients.²



Easy scan

Integrated barcode scanner to read QC, operator and patient data²



Easy direct application

Unique test disc design for intuitive direct finger prick sampling²

Clarity from just one small drop. Easy.

The **cobas click** system delivers reliable, accurate results from small capillary blood samples.^{3,4,5} Its self-filling test discs feature an ergonomic sample inlet for intuitive, direct finger prick sampling – eliminating the need for a transfer device. The click-to-close mechanism securely locks each sample in place, preventing the disc from being reopened and delivers reliable results while enhancing the experience for both you and your patients.





Advanced performance
with every click

Improve patient care with advanced assay technology



cobas click delivers fast, reliable insights right at the Point of Care, empowering you to provide diagnostic-led care with advanced assay technology. Helping you to improve patient outcomes, enhance **patient flow**, and **elevate the overall care experience**.

Its three unique test discs deliver high-performance assays for HbA1c, lipids, and CRP, supporting reliable results while aiming to minimising testing errors in decentralised settings.



Scan to watch
handling video

Advanced assay performance

Benefit from a unique test disc design

- ✓ Designed for high precision and accuracy⁶⁻¹⁰
- ✓ Good agreement with laboratory methods offering results you can trust^{6,7}
- ✓ Excellent precision compared to other POC solutions, aligned with major guidelines¹¹⁻¹⁸
- ✓ Advanced test disc design to help minimise testing errors¹¹⁻¹⁸



CRP testing

Support fast clinical decision-making with CRP testing.

Optimise immediate care and long-term patient management with cobas click and its CRP test for enhanced clinical decision-making and improved patient outcomes.³



Broad CRP measurement range

High accuracy and a leading, broad measurement range*



Lipid testing

Enhance lipid testing with failsafe mechanism.

Everyday factors like hand cream, disinfectants, or soap can easily impact lipid testing accuracy, raising triglyceride (Tg) levels and distorting results. cobas click includes a failsafe algorithm for triglyceride interferences.¹⁹



Triglyceride failsafe

High accuracy and built-in triglyceride failsafe mechanism⁴



HbA1c testing

Improve long term glycaemic control.

Accurate glycaemic control can be challenging when hemoglobin variants distort HbA1c results. cobas click has an advanced assay design that aims at minimising hemoglobin interferences.¹⁹








Optimised Hb measurement

High accuracy, precision and reduced Hb variant interferences^{5,19}

cobas click assays

Key benefits and specifications

	CRP testing³ cobas CRP Test Gen. 2	Lipid testing⁴ cobas Lipid Panel Gen. 2	HbA1c testing⁵ cobas HbA1c Test Gen. 2
 Easy direct application	Apply sample directly from a finger prick	Apply sample directly from a finger prick	Apply sample directly from a finger prick
 Small blood sample	13 µL capillary whole blood or serum, EDTA and lithium-heparin venous whole blood or plasma	17 µL capillary whole blood, EDTA venous whole blood	2.5 µL capillary whole blood, EDTA venous whole blood
 Easy storage	Room temperature (2°C–30°C) for up to 16 months	Room temperature (2°C–30°C) for up to 16 months	Room temperature (2°C–30°C) for up to 16 months
 Fast results	Get reliable results in 4 minutes	Get reliable results in 6 minutes	Get reliable results in 6 minutes
 Dual testing	–	Test HbA1c & lipids in one 15 minute workflow	Test HbA1c & lipids in one 15 minute workflow

One simple workflow for all tests

The cobas Gen. 2 Tests are intended to be used with the cobas click or cobas b 101 instrument.

Before using these tests, carefully read the instructions for use provided in the kit.



1 Select patient test and enter information



2 Prepare and lance the finger and place the test disc on the drop of blood



3 Place the test disc in the instrument and close lid




Well-connected
for more peace of mind


Stay in control and improve your workflow efficiency


With cobas click, you're in control. Its wireless connectivity empowers you to seamlessly integrate your data management system. Making data flow easier than ever while keeping you in charge of your POC services with efficient and secure data and device management.



Connectivity features to unlock connected care

 **Easy connect**
Connect wirelessly or with cable²

 **Easy exchange**
Seamless interoperability with the
POCT1-A and HL7 protocol²

 **Secure connectivity**
Keep your data safe thanks to
fully-encrypted cybersecurity²

References

- ¹ Roche Diagnostics International Ltd. Data on file. Status May 2025.
- ² Roche Diagnostics International Ltd. cobas® click User Assistance. (v1.0). 2025.
- ³ Roche Diagnostics International Ltd. cobas® CRP Test Gen. 2 Method Sheet. (v1.0). 2025.
- ⁴ Roche Diagnostics International Ltd. cobas® Lipid Panel Gen. 2 Method Sheet. (v1.0). 2025.
- ⁵ Roche Diagnostics International Ltd. cobas® HbA1c Test Method Sheet. (v1.0). 2025.
- ⁶ Lutz-Haberkern A, et al. Presented at: EuroMedLab; 2025 May 18–22; Brussels. Abstract #P2348.
- ⁷ Scharnhorst V, et al. A multicenter evaluation of a point of care CRP Test. Clin Biochem. 2019;71:38–45.
- ⁸ Van Hoovels L, et al. Analytical performance and user-friendliness of four commercially available point-of-care devices for C-reactive protein. Clin Chim Acta. 2024;560:119737.
- ⁹ Singh P, et al. Presented at: EASD Annual Meeting; 2024 Sep 10–13; Madrid. Presentation #802.
- ¹⁰ Li B, et al. Verification of point-of-care analysers for C-reactive protein, lipid studies and glycated haemoglobin. Pathology. 2023;55(7):989-999.
- ¹¹ Fedder D, et al. New National Cholesterol Education Program III Guidelines for Primary Prevention Lipid-Lowering Drug Therapy Circulation. 2002;145:e971–7.
- ¹² Abbott Diagnostics Technologies AS. Afinion™ CRP Test. Package insert. (2020/08).
- ¹³ Lenters-Westera et al. Challenges in Hb A1c Point-of-Care Testing: Only 5 of 19 Hb A1c Point-of-Care Devices Meet IFCC and NGSP Certification Criteria on Independent Evaluation. Clin Chem. 2025;71(7):755-788.
- ¹⁴ Abbott Diagnostics Technologies AS. Afinion™ Lipid Panel. Package insert. (vB). 2023.
- ¹⁵ Siemens Healthcare Diagnostics. DCA Systems HbA1c Reagent Kit. Package insert. (vA). 2017. Aidian OY. QuickRead Go HbA1c Test. Package insert. (v1.0). 2024.
- ¹⁶ Aidian OY. QuickRead Go HbA1c Test. Package insert. (v1.0). 2024.
- ¹⁷ Aidian OY. QuickRead Go CRP Test. Package insert. (v1.0). 2024.
- ¹⁸ PTS Diagnostics. A1cNow+ Test. Package insert. (v1.0). 2019.
- ¹⁹ Roche Diagnostics International Ltd. Data on file. Status May 2025.

*as of date, May 2025, compared to common Point of Care testing solutions.

COBAS and COBAS CLICK are trademarks of Roche.
© 2025 Roche

Roche Diagnostics Australia Pty Limited
ABN 29 003 001 205
2 Julius Avenue, North Ryde NSW 2113
Australia
Phone: 02 9860 2222
cobasb101.com.au
MC-AU-04204

THIS PRODUCT IS NOT AVAILABLE FOR PURCHASE BY THE GENERAL PUBLIC.
ALWAYS READ THE LABEL AND FOLLOW THE DIRECTIONS FOR USE.