

Accu-Chek® Mobile

A clinically proven*, convenient & connected blood glucose meter with bolus advisor functionality**

£9.99
for
50 tests



Key points:

- Connected: wirelessly to mySugr Pro
- mySugr Pro offers a bolus calculator module which is a class IIb certified medical device in the EU
- 10/10 system accuracy
- £9.99 per 50 test cassette on the drug tariff
- Clinically proven to reduce HbA1c*
- Convenient: 4 simple steps to test
- Strip free: 50 tests on a continuous tape
- All-in-one: finger pricker is integrated

The Accu-Chek Mobile wirelessly connects to the mySugr app via a wireless adapter and patients receive access to mySugr Pro for free. Accurate insulin dose calculations and tracking are simple with mySugr's Bolus Calculator. Other features include a photo function - taking photos of meals, carb estimations can be refined and improved over time, as well as report functionality which enables easy to share reports with HCPs.

The Accu-Chek Mobile system is a strip free blood glucose monitoring system. It incorporates a number of key features which eliminate the need to handle single test strips or single lancets before and after each test. Giving the user greater convenience when self-monitoring blood glucose, as well as allowing more discreet testing.

Clinical study shows a significant HbA1c reduction and that use of the Accu-Chek Mobile system improved the quality of SMBG measurements by facilitating the 'right' number of tests at the 'right' time, reducing testing barriers and enabling diabetes self-management.

A starter pack contains everything a patient needs to get started including a cassette including 50 tests, making it easy to use straight out of the box.

Roche Diabetes Care products offer quality and accuracy from the market leading brand, with over 40 years' experience in diabetes care. We partner with healthcare customers using best in class implementation to create prescribing efficiencies that add value to diabetes care within health economies.

If you are interested in learning more about how Roche Diabetes Care can support with formulary implementation contact our dedicated support team on UK: **0800 0407221**

See overleaf for system accuracy data >

Accuracy you can trust

System accuracy:

System accuracy results for glucose concentrations less than 5.55 mmol/L

within ± 0.28 mmol/L	within ± 0.56 mmol/L	within ± 0.83 mmol/L
167/186 (89.8 %)	185/186 (99.5 %)	186/186 (100 %)

System accuracy results for glucose concentrations equal to or greater than 5.55 mmol/L

within ± 5 %	within ± 10 %	within ± 15 %
360/414 (87.0 %)	411/414 (99.3 %)	414/414 (100 %)

System accuracy results for glucose concentrations between 2.1 mmol/L and 25.3 mmol/L

within ± 0.83 mmol/L or within ± 15 %
600/600 (100 %)

For glucose concentrations equal to or greater than 5.55 mmol/L, 99.0 % of the test results were within ± 15 % of the results obtained through laboratory testing.

Repeatability:

Mean value [mmol/L]	2.2	5.1	7.3	11.8	19.3
Standard deviation [mmol/L]	0.1	0.1	0.1	0.2	0.4
Coefficient of variation [%]	—	—	1.8	1.9	1.9

Intermediate precision:

Mean value [mmol/L]	2.2	6.6	19.6
Standard deviation [mmol/L]	0.1	0.2	0.5
Coefficient of variation [%]	—	2.4	2.3

Performance assessment by the user:

A study evaluating glucose values from fingertip capillary blood samples obtained by 107 lay persons showed the following results:

- For glucose concentrations less than 5.55 mmol/L, 100 % of the test results were within ± 0.83 mmol/L of the results obtained through laboratory testing.



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Roche Diabetes Care Limited
Charles Avenue
Burgess Hill
RH15 9RY, UK

* Maran A et al.: Use of an integrated strip-free blood glucose monitoring system increases frequency of self-monitoring and improves glycemic control: Results from the ExAct study. Journal of Clinical and Translational Endocrinology (2014). DOI: 10.1016/j.jcte.2014.08.003.
**when connected to the mySugr app, using the mySugr bolus calculator

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Roche Diabetes Care Limited, Charles Avenue, Burgess Hill, West Sussex, RH15 9RY.
Company Registration Number: 9055599

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