

Changing your prescription to the OneTouch Select® Plus blood glucose test strip? Information for you and your Healthcare Professional

OneTouch Select® Plus blood glucose monitoring system

Blood glucose meters now have stricter performance requirements (EN ISO 15197:2015)*

OneTouch Select® Plus meets all criteria:

- 1) System accuracy, 2) Haematocrit testing, 3) Interference testing, 4) User performance

In addition to complying with the performance requirements, research shows:

1 in 3 patients with Type 2 diabetes improved their ability to interpret blood glucose results by 30% after single exposure to the Colour Range Indicator tool^{†‡}

- 3-Colour Range Indicator for high, low and in-range results[‡]
- Personalise to set the range that's right for you
- Meal tagging helps you see how food impacts results.
- Stores and displays average results, so patients can review their progress.
- 2x CR2032 lithium batteries
- 500 test memory
- Includes the OneTouch® Delica® lancing device that is designed for comfortable testing
 - Ejection control - For safe and easy removal of used lancets
 - Advanced Glide® Control System - Provides precision guidance control for straight motion
 - Controlled vibration - For smooth and precise lancing
- OneTouch® test strips are manufactured in the UK

Useful references:

- Grady, Warren and Levy, Katz., Interactive Exposure With a Blood Glucose Monitor With a Novel Glucose Color Range Indicator Is Associated With Improved Glucose Range Interpretation and Awareness in Patients With Type 2 Diabetes. J Diabetes Sci Technol. 9(4):841-8. Jul 2015

Questions?

www.LifeScan.co.uk includes a meter demonstration video and other helpful information.

Our OneTouch® Customer Care team is based in the UK and will provide friendly, one-to-one meter training and ongoing personalised support. You can call them on 0800 121 200 (UK) or 1800 535 676 (IRE)

* EN ISO 15197:2015 In vitro diagnostic test systems – Requirements for blood-glucose monitoring systems for self-testing in managing diabetes mellitus (ISO 15197:2013)

† Compared to baseline values, in a study of 59 patients with Type 2 diabetes conducted in the UK, April 28-May 14, 2014 using a simulated model of the OneTouch Select® Plus Meter.

‡ Patients are advised to talk to their healthcare professional about the low and high range limits that are right for them

