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

OneTouch Verio®IQ blood glucose system

Blood glucose meters now have stricter performance requirements (ISO 15197:2013)

OneTouch Verio®IQ meets all criteria:
1) Minimum accuracy, 2) Haematocrit testing, 3) Interference testing, 4) User performance

In addition to complying with the performance requirements, the OneTouch Verio®IQ helps to:

Detect hypoglycaemia by identifying low patterns in the blood glucose

- Automatic colour-coded messages for low and high blood glucose patterns*
- Strip port light for easy testing, even in the dark
- Easy to apply blood to either side of the test strip
- Scans each sample 500 times, correcting for common interferences
- Small blood sample (just 0.4µL of blood required)
- Easy one-step meal tagging
- Stores and displays average results to help guide treatment decisions
- Eco-friendly rechargeable battery
- 750 test memory
- Download results to OneTouch® Diabetes Management Software
- Includes the OneTouch® Delica® lancing device that was designed for comfortable testing
  - Ejection control - For safe and easy removal of the 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 UK

Useful references:

Blood glucose pattern management in diabetes: creating order from disorder.

Evaluation of a blood glucose monitoring system with automatic high- and low-pattern recognition software in insulin-using patients: pattern detection and patient-reported insights.

Automated glycemic pattern analysis can improve health care professional efficiency and accuracy.

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).

* The meter uses results tagged as “Before meal” to find high patterns. Tagging is not necessary to find low patterns