▶ Optium Xceed™ Glucometer

available for hire or purchase for your clinical trial.



Overview

The Optium Xceed™ glucometer system has a simple 2-step testing procedure to measure blood glucose and ketones. Unique chemistry minimises the effects of interfering substances.

Specially designed end-fill/top-fill test strip with visual confirmation, which makes sample application simpler and more flexible.

Supplied with Easy Touch™ lancing device, 10 lancets and carry case.

Operating Features

- Blood glucose and blood ketone testing
- Compact, lightweight and ergonomically designed
- Large, clear display with backlight
- Test on areas other than your fingertip
- Sample Type: whole capillary blood
- Small blood sample (only 0.6μL)
- Uses TrueMeasure™ Technology
- Memory holds 450 test results
- Glucose Averaging: 7, 14, 30 days
- Very fast test time (5 seconds)
- Upload results to your PC with Precision Link Direct
 V2 6
- Uses Optium[™] blood glucose test strips and Optium[™] blood ketone test strips
- Simple icon-driven menu
- Simple to use buttons
- No manual coding
- Prevents the use of expired test strips
- Latest technology without the need to retrain

Specification

- Blood Glucose Range: 1.1 27.8 mmol/L
- Blood Ketone Range: 0.0 8.0 mmol/L
- Blood Sample Application: end-fill or top-fill with visual confirmation
- Memory: up to 450 events
- Power Source: one coin cell lithium replaceable battery
- Battery Life: approximately 1,000 tests
- Assay Method: amperometry
- Automatic Shut Off: one minute after last user action
- Haematocrit Range: 30% to 60%
- Measurement Units: mmol/L
- Operating Humidity: 10% to 90% RH
- Weight: 42g (including battery)
- •Dimensions: 29h x 21w x 17d mm



Please contact us for a quotation for the hire or purchase of this product.

Product description - Optium Xceed™ Glucometer Product Code:WD7MISC097

UK Office USA Office

T: +44(0)8456 777001 T: 1 800 471 9200 /1 718 606 0516

F: +44(0)8456 777002 F: 1718 606 0955

E: enquiries@woodleyequipment.com www.woodleyequipment.com

