

Smart, simple, cost effective diabetes care

The On Call Extra Mobile Blood Glucose Monitoring System offers user friendly features, clinical accuracy and seamless integration with Diasend via inbuilt Bluetooth all at a price that can deliver significant cost savings.

On·Call® Extra Mobile



On Call Extra Mobile is the perfect solution for smart, accurate and cost-effective diabetes care.

- ✓ Easy to use with a large clear screen, meal markings and alerts
- ✓ Proven clinical accuracy to ISO 15197:2015
- ✓ Real-time data management for enhanced remote patient monitoring
- ✓ Ultra-low cost with the Connect2Pharma rebate scheme



Accurate and smart

-  Clinically Proven Accuracy in compliance with EN ISO15197:2015
-  Bluetooth enabled and compatible with the Diasend app
-  Automatic data transfer for efficient remote consultations

Easy to use

-  Large screen, easy press buttons and crystal clear display
-  No coding, easy strip insertion and easy to understand results
-  Less pain with only a tiny 0.4 µL sample required

Available exclusively
from **Connect2Pharma**



Compatible with

diasend[®]
by **glooko**



Connected, hassle free remote consultations

diasend.
by **glooko**

Having all of the data at your fingertips is the only way you can run effective remote consultations. Remote monitoring fails when it requires patients to have to upload data to their PC's or drop their devices in for physical upload.

Because On Call Extra is Bluetooth enabled and recommended by Diasend, remote monitoring has never been easier. The patients Diasend app can be linked to the hospital system so now you can see patients' blood glucose readings in real time, without the need for wires or physical uploading.



Specifications

FEATURE	SPECIFICATION
Technology	Biosensor/Electrochemical, Glucose Oxidase (GOD)
Measurement Range	0.6 – 33.3 mmol/L (10 – 600 mg/dL)
Units of Measure	Millimoles per liter (mmol/L) or milligrams per deciliter (mg/dL)
Sample Type	Fresh whole blood (Capillary)
Hematocrit Range	25 – 60%
Minimum Sample Size	0.4 µL
Test Time	4 seconds
Memory Storage	500 results with time and date
Battery	One (1) 3.0V CR 2032 Lithium coin cell battery
Meter Size (L x W x H)	75 mm x 40 mm x 13 mm
Display Size (L x W)	50 mm x 25 mm
Weight	36.0 g (with battery installed)
Operational Environment Conditions	5 – 45 °C (41 – 113 °F) and 10 – 90% relative humidity
Data Transfer	Bluetooth 4.2
Diasend compatible	Bluetooth transfer and remote upload to HCP portal

To order sample meters or find out more about our rebate scheme get in touch

Email: Nick.Robinson@connect2pharma.co.uk • Tel: 07968446969

Available exclusively from **Connect2Pharma**

Distributed by



Connect2pharma Ltd
PO Box 3382
SOUTH CROYDON
CR2 1PW

Manufactured by

