

FORA**MINI**

Model:DM30

Diamond

Blood Glucose Monitoring System

MINI**SPECIFICATIONS**

Model No.	FORA DM30
Weight	26.8g (without battery)
Dimension	93.0mm (L) x 26.03 mm (W) x 5.57 mm (H)
Power supply	Li-Polymer battery
Storage condition	-20°C to 60°C, below 95% R.H
Operating condition	10°C to 40°C, below 85% R.H.(non-condensing) 10-600 mg/dL (0.5-33.3 mmol/L)
Result range	20 ~ 600mg/dL (1.1 ~ 33.3mmol/L)
Enzyme	GDH-FAD
Sample size	0.5 uL
Result time	5 seconds
Strip code	No
Ketone warning	No
Data transmission	USB
Memory capacity	450 results
AC/PC in memory	Yes
Day averages	No
Daily alarm	4 sets
LCD backlight	Yes
Strip indication light	No
Strip ejection	Yes
Portability	Yes
USB Rechargeable	Yes
Contrasting brightness	Yes
Talking	No
Bluetooth	Yes

FORA

Diamond

Blood Glucose Monitoring System



**Innovative design
with no compromise in
accuracy**

FORA Care Suisse AG

Neugasse 55, 9000 St. Gallen, Switzerland

TEL: +41-71-220-1001 | FAX: +41-71-220-1075 | www.foracare.ch

FORA

MINI

Accuracy Is the Only Necessity and Answer

Absorbent Hole



GDH-FAD

Superior Accuracy
No interference from non - glucose sugar



Super Sip-in Technology

Fast and easy blood absorption

Light and discreet

Don't let glucose testing disrupt your life! Diamond Mini gives you all the flexibility you need. Test your glucose level anywhere and anytime you want.



USB Rechargeable

The micro USB connection gives you the flexibility in charging the meter with an adapter or while uploading data onto the computer. No more heavy alkaline batteries or coin batteries. Save the earth by being eco-friendly.

Smart and simple

New lancing comfort

The FORA lancing device provides users with a less painful option for testing by allowing the user to take blood samples from the palms, forearms, upper arms, calves and thighs - all with proven equivalent accuracy to fingertip testing.



Bluetooth Wireless Connectivity

Glucose readings can be easily uploaded to smart phone and TeleHealth system for data analysis and management.



Contrasting brightness

The bright contrast LCD display let you operate the meter at ease day and night, indoor or outdoor, under sunlight or in dim environment.

Bridge the gap between physicians care and diabetes self management.



Bluetooth / USB



Mobile Solutions

Home Care Environment

• Easy glucose testing

• Fits your active lifestyle



MODEM (PSTN) / Ethernet (Internet)



Caregiver

• Extend care beyond regular visits through remote monitoring