

Easy Testing Steps:

Blood glucose test:



1
Insert test strip



2
Apply blood



3
5 second result report

Specifications:

Model Number	FORA G30
Measurement Range	20 ~ 600 mg/dL (1.1~33.3 mmol/L)
Test Strip	FORA G30 test strips
Sample Volume	0.5 or 1.1 μ L
Reaction Time	5 seconds
Coefficient of Variation	Less than 5%
Memory Capacity	450 results with date & time
Dimensions	3.34"(L)x2.04"(W)x0.59"(H)
Weight	0.11lb(w/o batteries)
Power Source	1 CR2032 Battery
Data Output	Standard RS232 PC Interface

Model # G30 (4241)

Fora Care Inc.
www.foracare.com

810 Lawrence Drive, Suite 104, Newbury Park, CA 91320, USA
Tel: 1-805-498-8188 Fax: 1-805-498-7188
Toll free: 1-888-307-8188



FORA G30

Blood Glucose Monitoring System



Strip Ejection



No-Coding



AC/PC Recording

Diabetes & Self Monitoring



Living with diabetes requires healthy diet, weight control, and regular exercise, which benefits physical fitness and reduces the risk of suffering from:

- Heart disease
- Stroke
- Eye disease
- Nerve damage
- Kidney problem
- Gum disease & loss of teeth

A healthy lifestyle along with careful management of your blood glucose level is important for people with or without diabetes. Please consult medical professionals for further information on your blood glucose level.

Reference: National Diabetes Education Program. www.ndep.nih.gov

FORA G30



Blood Glucose Monitoring System



Avoid infection

Strip Ejection



No code setting required

No-Coding

5 sec.



Within **5** seconds

Quick Result



Pre & Post-meal recording

AC/PC in Memory



Only **0.5** μ L

Tiny Blood Sample



Data transmission for better management

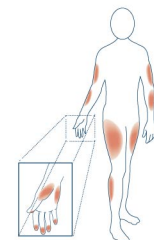
PC Link



AST

Less Pain with AST (Alternative Site Testing)

Blood sample can be obtained from palms, forearms, upper arms, calves, and thighs -- with proven equivalent accuracy to fingertip testing, thus reducing pain on fingertips.



No touch strip ejection



With simply one push of the strip-ejection button, the used strip can be easily detached from the meter without touching your hand.

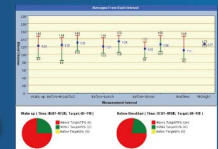
The risk of hazard by exposure to blood is significantly minimized.

Data Management

Testing data management is important for blood glucose control. FORA Telehealth System assists users to transfer, organize and analyze data efficiently and wisely.



RS232/USB



Please learn more from www.foracare.com