FORA GD20

Blood Glucose Monitoring System

Intended for Multi-Patient Use

- Glucose Dehydrogenase (GDH) Technology
- No Significant Interferences
- Alternative Site Testing
- For Use with Fresh Capillary or Venous Whole Blood **Samples**



Key Features:



Strip Ejection



Quick Result



Small Blood Sample

No-Coding required

No-Coding



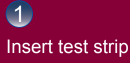
Large Memory



PC Link

Blood Glucose Testing Steps:











FORA GD20 Specifications:

Model Number	FORA GD20
Measurement Range	20 - 600 mg/dL (1.1 - 33.3 mmol/L)
Test Strip	FORA GD20 test strips
Sample Volume	0.7 μL
Reaction Time	7 seconds
Coefficient of Variation	Less than 5%
Memory Capacity	448 results with date & time
Dimensions	86.9mm(L) x 51mm(W) x 15.8mm(H)
Weight	42.2g (w/o batteries)
Power Source	One CR2032 lithium battery
Data Output	Standard RS232 PC Interface

Item	ltem#
FORA GD20 Control Solutions (High & Low)	GD20FCS01
FORA GD20 Meter	GD20FM01
FORA GD20 Test Strips	GD20FS50



9247 Research Drive Irvine, CA 92618 USA Toll Free: 888.425.1149