AimStrip[®] Plus **BLOOD GLUCOSE TESTING**

FOR SELF-TESTING AND PROFESSIONAL USE

→ 1 Quick Reference Guide

AimStrip[®] Plus, Starter Pack

AimStrip[®] Plus, Blood Glucose Strips

AimStrip[®] Plus, Glucose Control Solution 37312

→ 10 Sterile Lancets

⇒ 50 Test Strips

AimStrip[®] Plus Lancets

⇒ 100 Sterile Lancets

→ 1 Control Solution #1 - 2mL

AimStrip[®] Plus, Blood Glucose Meter Kit

⇒ 1 Clear Cap for testing Forearm & Palm

Tracking your blood glucose concentration through frequent testing is an important part of proper diabetes care.



Accurate & Affordable Results !!

LOOK AT THESE GREAT FEATURES!

Reliable, Accurate Results in 10 Seconds

Only 1µL Blood Sample Required from Fingertip or Forearm Testing

Single Code Chip for the Life of the Meter

Memory Allows up to 300 Records with Date and Time

English & Español Instructions

CPT Code# 82947QW

THE TESTS YOU WANT. THE ACCURACY YOU NEED!

DISTRIBUTED BY:



800.854.8446 210.692.4192 210.692.4198 Fax

M

REF#

37321

37355

37350

37311

AimStrip Plus

J:[] J PN

AimStrip® Plus BLOOD GLUCOSE TESTING



An extensive clinical with 167 participants proved the accuracy of the AimStrip® Plus Blood Glucose Monitoring System.

Studies have proven that people with diabetes can significantly reduce their risk of complications if they keep their blood glucose as close as possible to normal. Unfortunately, the high costs of current self-monitoring of blood glucose products make the proven benefits of frequent monitoring out the reach for many diabetics.

	AimStrip® <i>Plus</i>	Accu-Chek Advantage	Accu-Chek Active	OneTouch Ultra	OneTouch Horizon	Optium Horizon
Biosensor technology?	1	1	optical	1	1	1
Fast results?	10 sec.	X 40 sec.	5 sec.	5 sec.	5 sec.	10 sec.
1uL sample size?	1	4µL	2µL	1	1.5µL	1.5µL
Forearm testing?	1	×	1	1	×	1
Large memory?	300	480	200	× 150	X last test	450
Simple calibration?	code chip	code chip	code chip	X manual	X manual	code chip
Wide measurement range?	20-600mg/dL	10-600mg/dL	10-600mg/dL	20-600mg/dL	20-600mg/dL	X 20-500mg/dL
Wide operating temperature range?	5 - 45°C	X 14 - 40°C	X 10 - 40°C	6 - 44°C	12 - 42°C	X 15 - 40°C

Accurate Fingertip Testing



Patients can Perform a test as well as a trained technician



THE TESTS YOU WANT. THE ACCURACY YOU NEED!

[]]



www.germainelabs.com