

# From Diabetes to **Diabet-easy!**



TECHNOLOGY THAT CARES

Presenting  
**GlucoCard  
G+**

**BLOOD GLUCOSE METER**



Comes with **Individually Packed Test Strips** that make diabetes testing at home easy!



~~MRP Rs.1199~~

**MRP: Rs.934**

Get Free 10 strips worth Rs.350

In compliance with the accuracy criteria of ISO 15197:2013\*  
\*Data on File

## Diabet-Easy Features & Benefits



**Japanese Technology,  
Manufactured In India**

Made in India & designed with trusted and advanced technology that ensure accurate results



**Individually Packed Test Strips**

Minimizes exposure to humidity, ensuring accurate results and a longer shelf life of 18 months



**Auto-Coding Function**

Eliminates coding errors. Ensuring easy, stress-free & accurate self testing at home



**Before & After Meal Result Flagging**

Flag results as pre & post meal reading, easy comparison reference for user & doctor



**Result Level Indicator**

Classifies results in various levels for easy interpretation



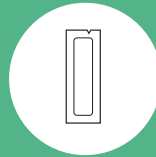
**Test Strip Safe Eject Button**

Safer and cleaner way to dispose used strip without touching it

# How Does Individual Strips make Life easy?



TECHNOLOGY THAT CARES



**Individually Packed Strips**



**Bottle Strips**



**Humidity Protection**

Minimum exposure to the environment - protects the strips from humidity.

Strips have higher chance of exposure to humidity each time bottle is opened - may affect strip quality.



**Shelf Life (Expiry Period)**

Can be used up to printed expiry date - 18 months from the date of manufacture thus minimizing wastage (no open expiry)

Most bottle-packs have to be used within 3-6 months once opened (open expiry). There may be chance of wastage of un-used strips.



**Test Strip Contamination**

Minimum chances of contamination as each strip is opened only when required for testing leaving other strips un-touched.

Higher chance of contamination as all strips are exposed each time bottle is opened for removing strip.



**Accuracy**

High accuracy as strip quality is maintained due to minimum chance of exposure/ contamination

Accuracy may be affected if quality of strip is impacted due to exposure / contamination.



**Easy to carry & share**

Convenience of carrying required number of individually packed strips instead of entire box.

Inconvenience / risk of carrying the entire bottle pack every time as strips cannot be stored outside the bottle.

<b>Target Range Indicator</b> 	Level	Result Range	Interpretation
	Too Low	$\leq 53$ mg/dL	Level 2 hypoglycemia (Very low blood glucose). Administration of Glucagon suggested. Medical supervision may be needed*
	Low	54 - 69 mg/dL	Level 1 Hypoglycemia (low blood glucose). 15-20 gms of Glucose needed to be consumed in form of food or drink.*
	Medium	70 - 130 mg/dL	Excellent control**
	High	131 - 179 mg/dL	Acceptable control**
	Too High	$\geq 180$ mg/dL	Consult your doctor for ways to achieve better control

\* <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6336119/>

\*\* <https://www.diabeno.com/2017/11/02/blood-sugar-chart-target-levels/>

Follow us for interesting health tips & facts



arkray\_official



ARKRAY



For more info, chat with us on Whatsapp  
**77770 53311**



Diabetes Management Mobile App Scan QR Code to Download (IOS & Android)



Customer Support (Mon-Fri:9:30 am to 6:30 pm)

WhatsApp: +91 77770 53311 | Email: customersupport@arkray.co.in

ARKRAY Healthcare Pvt. Ltd | 701-702, Opulence, 6th Road, TPS III, Santacruz East, Mumbai 400055, Maharashtra, India