



TECHNOLOGY THAT CARES



My Diabetes has become **Diabet-easy!**

because of **GlucoCard G+**

BLOOD GLUCOSE METER

*Life-time Warranty

INTRODUCTORY MRP
Rs. 849



Strips Protected from Humidity

18 Months Long Shelf-life

No strip contamination

Accurate Results

Easy to carry & share

Individually Packed Strips Make Life Easy !



Designed in Japan
Assembled 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

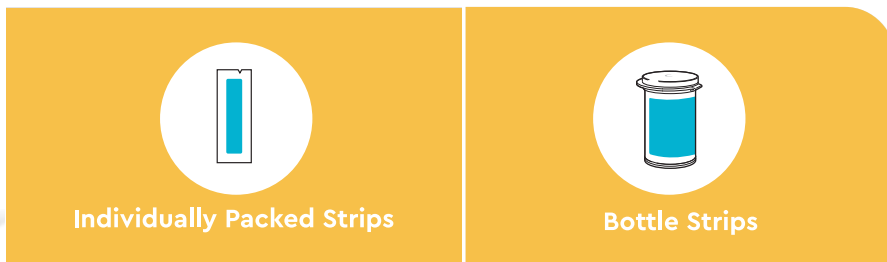
Classifies results in various levels for easy interpretation



Test Strip Safe Eject Button

Safer and cleaner way to dispose used strip without touching it

How do individually packed strips make **Life-easy?**



	Strips Protected from Humidity	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.
	18 Months Long Shelf-life	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.
	No 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.
	Accurate Results	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.

	Level	Result Range	Interpretation
Target Range Indicator 	Too Low	≤ 53 mg/dL	Level 2 hypoglycaemia (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	≥ 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/>

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