PROVIE G











ProVie G is formulated for people who have high glucose level in their blood. It is a phytosynbiotic, a unique combination of prebiotics, probiotics and plants, co-fermented in a proprietary process.

The following natural compounds are use in the making of **ProVie G**:

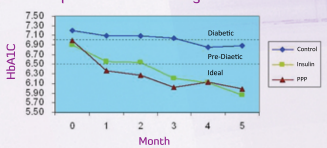
- 1. Prebiotics or non-digestible oligosaccharides
- 2. Probiotics consisting of Lactic acid bacteria
- 3. Bitter gourd (Momordica charantia)
- 4. Horseradish tree (Moringa oleifera)

The company has developed phytosynbiotics over a period of over 10 years. Phytosynbiotics have been studied in a human clinical trial and they have shown to be as effective as subcutanceously-injected insulin in regulating blood glucose levels in diabetic patients, with no side effects.

ProVie G is easy to administer as it comes in a capsule form. Each capsule of 500 mg is carefully dosed so that only 2 capsules are required daily. It is recommented to take 2 capsules preferably at the end of the last meal of the day.

Alcohol consumption to be avoided for at least 3 hours after taking **ProVie G** so as to ensure maximum benefits.

Comparasion of Percentage HbA1C



Glucose Control

Ministry of Health Clinical Practice Guideline 4/99

	Idia (non-diabetic levels)	Optimal (target for majority)	Suboptimal (adequote for some)	Unacceptable (action needed in all)
Glycated Haemoglobin HBA1 (1%)	4.5-6.4	6.5-7.0	7.1-8.0	>8.0
Pre-meal glucose (mmol/L)	4.5-6.4	6.1-8.0	8.1-10.0	>10.0
(mg/dL)	72-108	11.0-144.0	146-180	>180
2h post-meal glucose (mmol/L)	5.0-7.0	7.1-10.0	10.1-13.0	>13.0
(mg/dL)	90-126	128-180	182-234	>234

Study conducted in a hospital setting on 166 diabetic patient volunteers (7% HbA1C) divided into 3 groups: a Control group receiving oral non-insulin drugs, the second subcutaneous insulin injection (denoted as Insluin), and the third **ProVie** G (denoted as (PPP). Patients were monitored monthly over a period of 5 monthsits.



