

Endocrinol Diabetes Res 2019, Volume: 5 DOI: 10.4172/2470-7570-C3-030

3rd International Conference on

DIABETES AND HEALTHCARE

March 18-19, 2019 | Las Vegas, USA

Advance treatment for diabetes - Glucobeet

Shridhar J Pandya Orange Organic Pharma, India

iabetes is a condition that impairs the body's ability to process blood glucose, otherwise known as blood sugar. In the United States, the estimated number of people over 18 years of age with diagnosed and undiagnosed diabetes is 30.2 million. The figure represents between 27.9 and 32.7 percent of the population. Patient's satisfaction is major limitation with allopathic or insulin because it can't able to give symptomatic relief in diabetes as with poor compliance. Alternative therapies like herbal supplements, Ayurvedic products also helpful to reduces blood sugar level and improve function of beta cell, hence function of beta cell and alpha cell can be utilize properly. It is also helpful to reduce or stop other medicines and insulin also. Our Glucobeet Trademark of Orange Organic Pharma is available in herbal and dietary health supplement tablet dosage form. It works with same function as above mention. Glucobeet is very beneficial to type-1

& type-2 Diabetic patients. It is doctor recommended product available in market since from last 4 years and yet not found any side effect. Glucobeet is manufactured with 100 % extract based ingredients. Ingredients & Excipients incorporate for granulation and tableting is also approved by FDCA & FSSAI guideline as per pharmacopoeial limits. Product manufactured under GMP certified company. Glucobeet helpful to Target on brain signal for adequate insulin secretion by microencapsulation. It heals damaged β -cell, attacked by immune system by unique isolated herbs. Glucose and stored Glycogen in organ system gives Symptomatic relief of diabetes. It improves metabolic condition by hepatoprotective extracts. It is very beneficial to control type-1 and type-2 diabetes and also helpful to reduce or stop other medicines and insulin.

shridharpandya1984@gmail.com

Notes: