

Glucerna® : HELPS KEEP DIABETES ON TARGET



SUPERIOR GLYCEMIC CONTROL AND QUALITY WEIGHT LOSS WITH GLUCERNA® MEAL REPLACEMENTS^{1*}

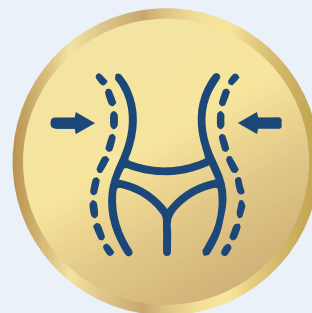
(DAY 90 RESULTS)



-0.5%
HbA1c
($p < 0.05$)



Preserved
lean mass



3X decrease
in visceral fat
($p < 0.001$)

Patients aged 21 to 65 years on oral glucose-lowering drug(s) with BMI 23.0 to $< 35.0 \text{ kg/m}^2$.

*Compared to Standard of Care (SOC) alone (n=118) which included diabetes education on diet, exercise, smoking cessation, medication, self-care, and psychosocial adaptation to diabetes. In the Glucerna® group (n=117) patients received 1-2 Glucerna® partial/full meal replacements (based on BMI) in addition to SOC.

TRANSFORM THE STANDARD OF DIABETES CARE: RECOMMEND GLUCERNA® AS A MEAL REPLACEMENT[^]



Complete & balanced Diabetes-Specific Formula

- Nutraceutical blend (228 kcal) to support diabetes control



Unique Slow-Release Carbohydrate blend (low GI)

- Triggers GLP-1 & Insulin production²



Inositol

- Improves insulin sensitivity^{3,4}



High-quality protein

- Supports muscle mass building

Tastes like a treat, but doesn't act like one



GI: Glycemic Index; GLP-1: Glucagon-like Peptide 1; ^ For overweight & obese patients with type 2 diabetes. References: 1. Tey SL, Chee WSS et al. Front Nutr. 2024 Jul 15;11:1400580.2. Devitt et al. Journal of Diabetes Research & Clinical Metabolism. 2012;1(1):20. 3. Bevilacqua A et al. Int J Endocrinol. 2018;2018:1968450. 4. Dang NT, et al. Biosci Biotechnol Biochem. 2010;74(5):1062-1067.

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