


11. EES analysis of data from US Clinical Trial PMA 070009.


14. Based on STAMPEDE population which consisted of predominately female, moderately obese patients with long standing and uncontrolled T2DM. 45% to 68% achieved partial or complete remission of T2DM. *N Engl J Med*. 2012 Apr 26;366(17):1567-76.


**IMPORTANT SAFETY INFORMATION:** Bariatric surgery is used in morbidly obese adult patients for significant long-term weight loss. Bariatric surgery may not be right for individuals with certain digestive tract conditions. All surgery presents risks. Weight, age and medical history determine your specific risk. Ask your doctor if bariatric surgery is right for you.

Resolution observed in the context of studies. EES has no independent data to suggest permanent resolution.

**Type 2 diabetes**
45% to 68% resolved

**Polycystic ovarian syndrome**
52% resolution of hirsutism
100% resolution of menstrual dysfunction

**Urinary stress incontinence**
50% resolved

**Osteoarthrisis/degenerative joint disease**
41% resolved

**Venous stasis disease**
95% resolution of venous stasis ulcers

There are different types of bariatric surgery procedures, and your outcomes may vary depending on the type of procedure (as indicated in the ranges provided above). Please talk with your doctor about potential surgical outcomes related to your procedure.

Ask your doctor about weight loss surgery as a treatment option.

or go to www.REALIZE.com

[Weight Loss Surgery]

Losing 41% to 66% of excess weight may be just the beginning...

[Diagram of molecular structures]