

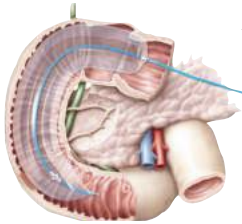


| Restoring Glycemic Control | Type 2 Diabetes |


Duodenal exclusion - The most effective treatment for Type 2 Diabetes

Bariatric surgery which excludes the passage of food through the duodenum is the most effective treatment of Type II Diabetes. 90% of diabetic patients who underwent a R&Y gastric bypass or BPD were relieved of their symptoms. These however are surgical procedures conducted on only 0.1% of the patient population.

Blinding the duodenum with Digma-Medical DiaGone™

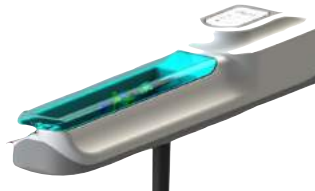


Duodenal Glycemic Control™ is a safe, minimally-invasive, 30 minutes endoscopic therapeutic procedure, which “blinds” the duodenum to nutrients passing through, thus allowing the body to once again naturally control glucose levels. The procedure is conducted in a standard GI suite under direct visualization without x-Ray/Fluoroscopy.

 has developed the DiaGone™ - an endoscopic device that uses a precisely controlled laser to block the neural pathways in the duodenal sub-mucosa where nutrient's sensation occurs.



DiaGone™ is disposable and fits in the working channel of existing endoscopes. Nothing is left behind in the patient body there is No implant.



FIH experience with DiaGone™

After conducting multiple animal studies to demonstrate safety and effectiveness on pre-clinical settings, Digma Medical has initiated an open-label, single-arm, multi-center feasibility FIH study to demonstrate Duodenal Glycemic Control™ is a safe, and effective. In this session a case study of a patient treated with DiaGone™ will be presented.