

TOGA.
by Satiety, Inc.

Obesity treatment that's **easy** for your patients to

SWALLOW

The TOGA System has been granted CE Mark but is not yet available for sale.



Introducing the TOGA® System for transoral gastroplasty

- Incisionless Procedure
- Mechanism of Action: Restriction
- Technology: Titanium Staples

TOGA® PROCEDURE



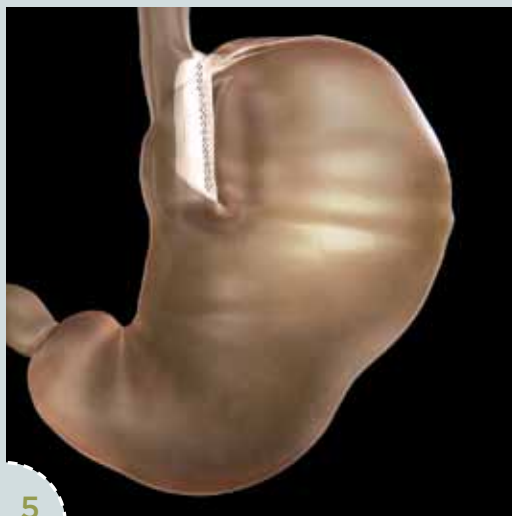
1

Endoscopy is performed. The TOGA® Sleeve Stapler is inserted over a guidewire. The endoscope is reintroduced for real-time visualization.



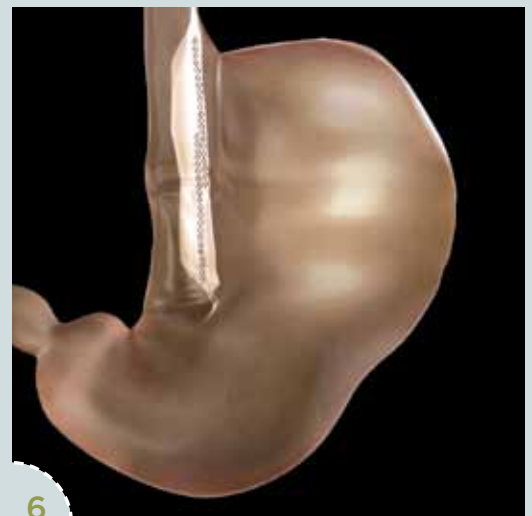
2

A retraction wire is deployed to spread the stomach tissue.



5

This creates a sleeve along the lesser curve.



6

The process is repeated to create a sleeve of desired length.

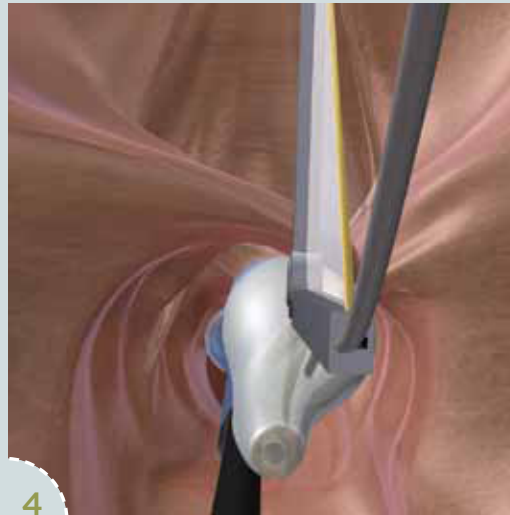




3

ENDOSCOPIC VIEW

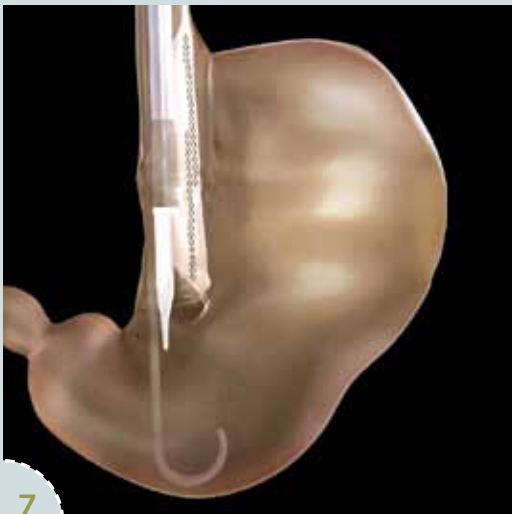
Vacuum is applied and tissue is acquired from the anterior and posterior stomach walls.



4

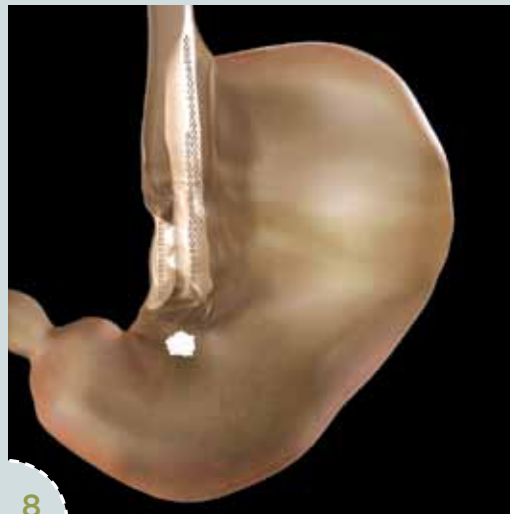
ENDOSCOPIC VIEW

The Stapler is closed and fired, delivering 33 titanium staples in a 4.5cm staple line.



7

The TOGA® Restrictor is inserted to create stapled pleats at the outflow tract of the new sleeve.



8

The resulting pouch is intended to provide a feeling of fullness after a small meal.

TOGA® Clinical Experience

