



SINGLE ANASTOMOSIS GASTROINTESTINAL ENDOSCOPIC BYPASS SYSTEM (SAGES)

OMAR M. GHANEM MD FACS
ASSOCIATE PROFESSOR OF SURGERY
MAYO CLINIC

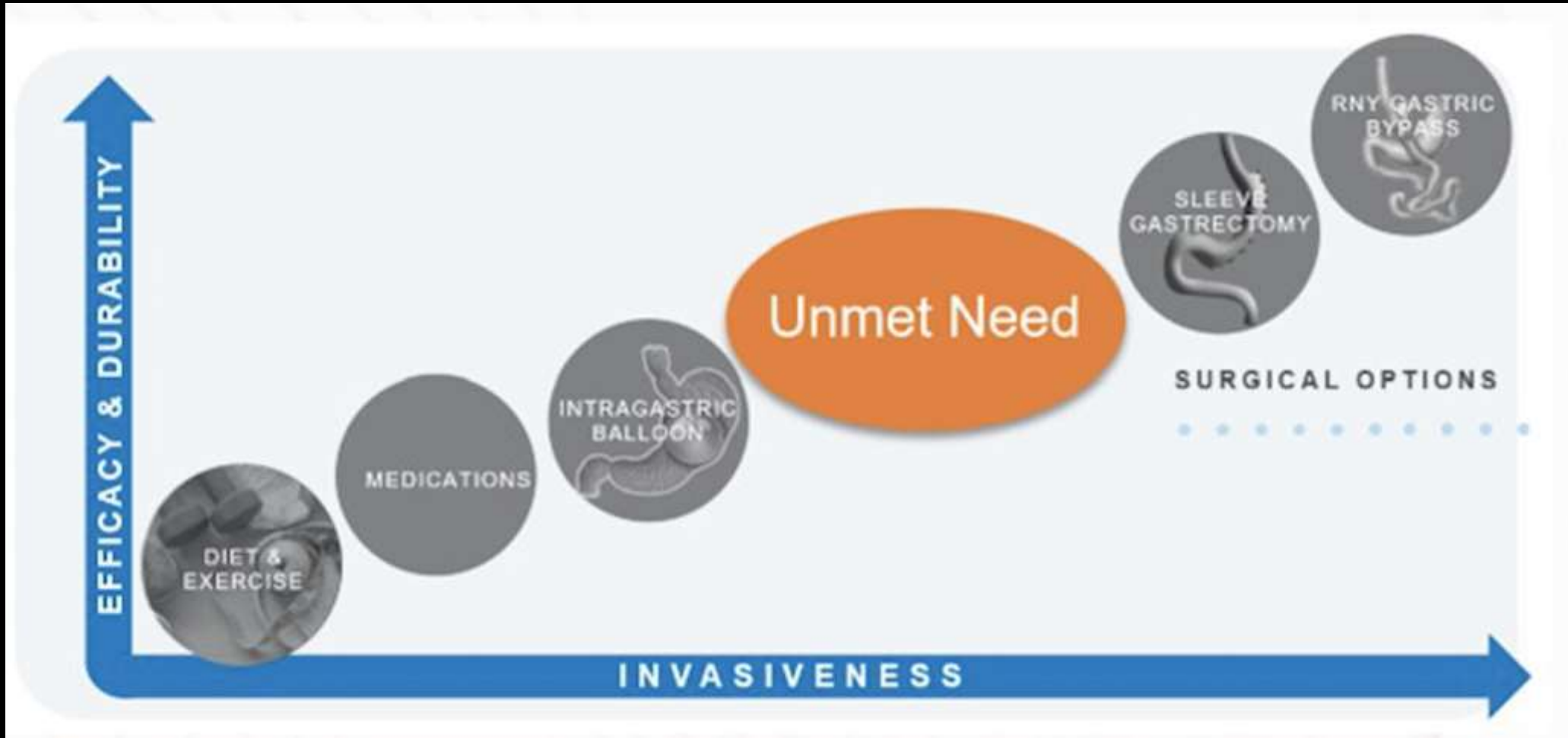
BARHAM ABU DAYYEH MD
PROFESSOR OF MEDICINE
MAYO CLINIC



DISCLOSURE



BACKGROUND

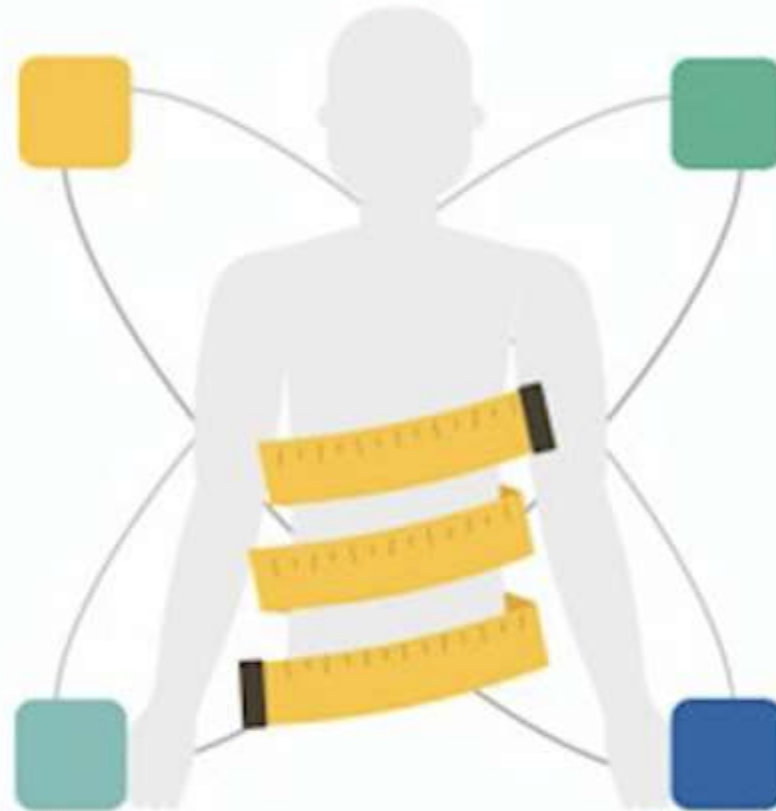


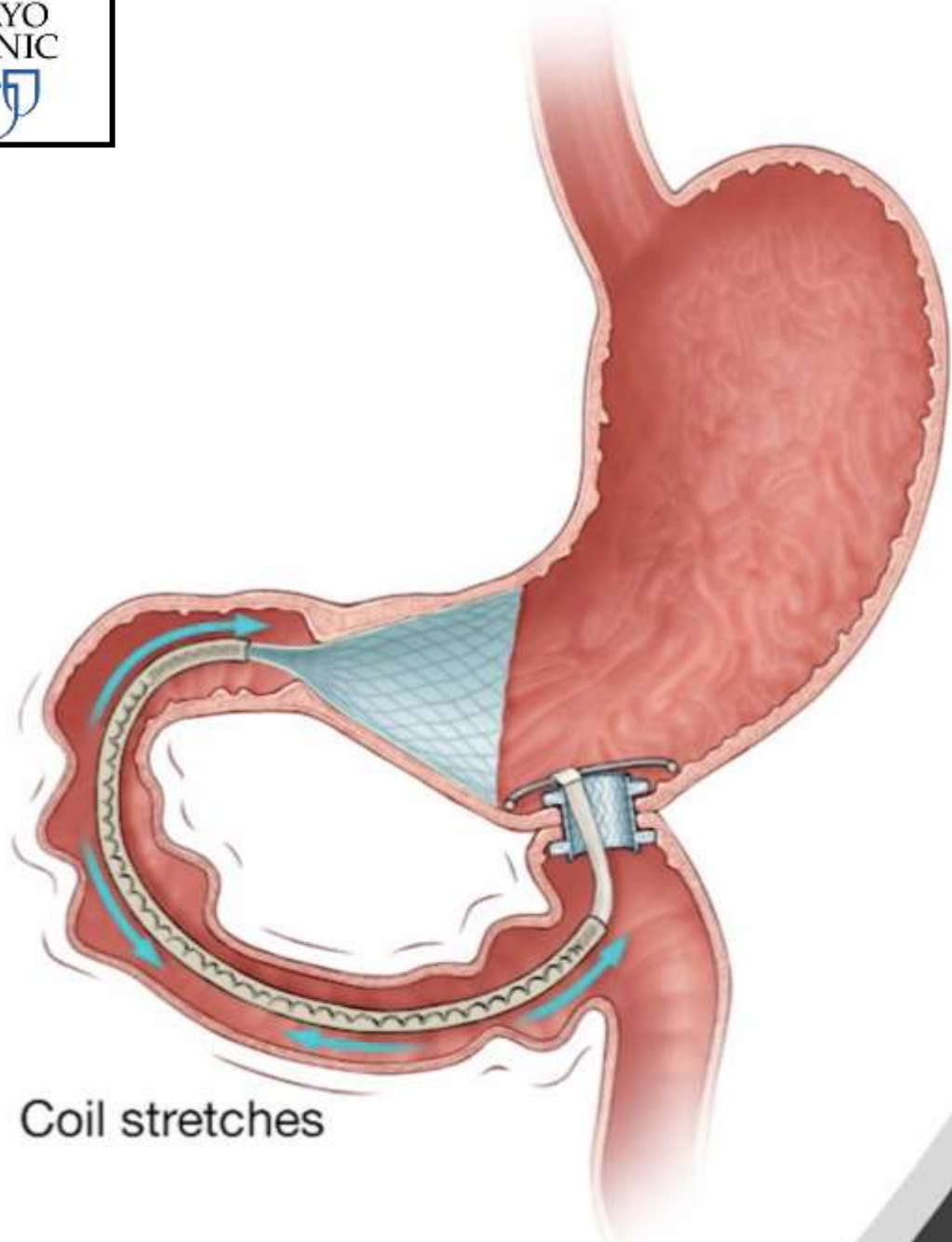
**Organ
Sparing**

**Safe
Effective**

**No Long-Term
Consequences**

**Minimal
Disruption**

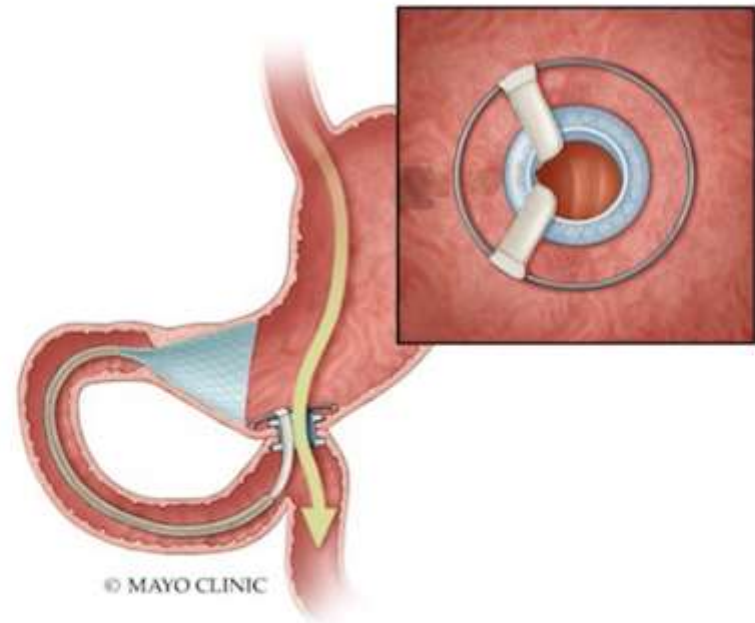
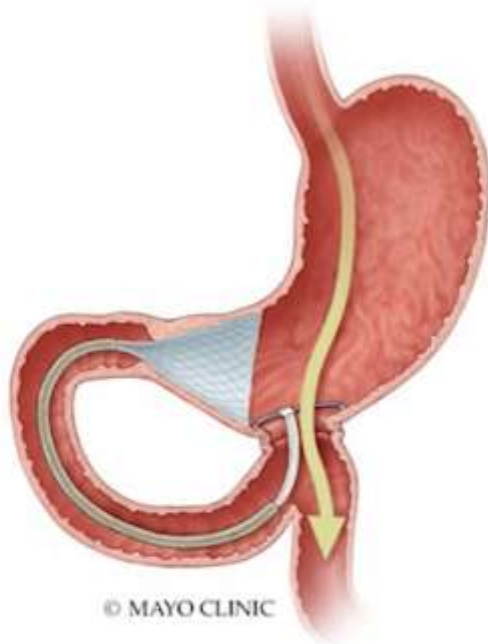




Coil stretches

Novel Dynamic Equilibrium
Anchoring System that
Accommodates the Motility
of the GI Tract and Prevents
Migration

Compatible with Endoscopic or Surgical Gastrojejunostomy to Offer a Modular Anatomy Sparing Platform



Boston Scientific

Advancing science for life™



SUMMARY

- An anatomy preserving endoscopic or modular gastrointestinal bypass is feasible to mimic bariatric and metabolic surgery
- The dynamic dual anchoring bypass system demonstrated, is novel, can prevent device migration & is scalable to the average surgeon and endoscopist.

Thank You



@OMGhanemMD



ghanem.omar@mayo.edu