



IFSO 2023

## ESG INNOVATIONS AND FUTURE APPLICATIONS

**Barham Abu Dayyeh, MD MPH FASGE FAGA**

Director of Advanced Endoscopy

Professor of Medicine

Associate Research Chair for Innovation, Department of Medicine

Assistant Medical Director, Business Development

Mayo Clinic, Rochester MN

[Abudayyeh.Barham@mayo.edu](mailto:Abudayyeh.Barham@mayo.edu)

"Reach higher than you ever have before"

EXIT



# DISCLOSURES

- **Consultant:** Boston Scientific, Metamodix, BFKW, Apollo Endosurgery, Medtronic, Endogenex
- **Cofounder:** Endogenex
- **Research Support:** Apollo Endosurgery, USGI, Endogastric Solutions, Boston Scientific, Medtronic, Spatz, Cairn.
- **Speaker:** Johnson & Johnson, Olympus, Endogastric Solutions

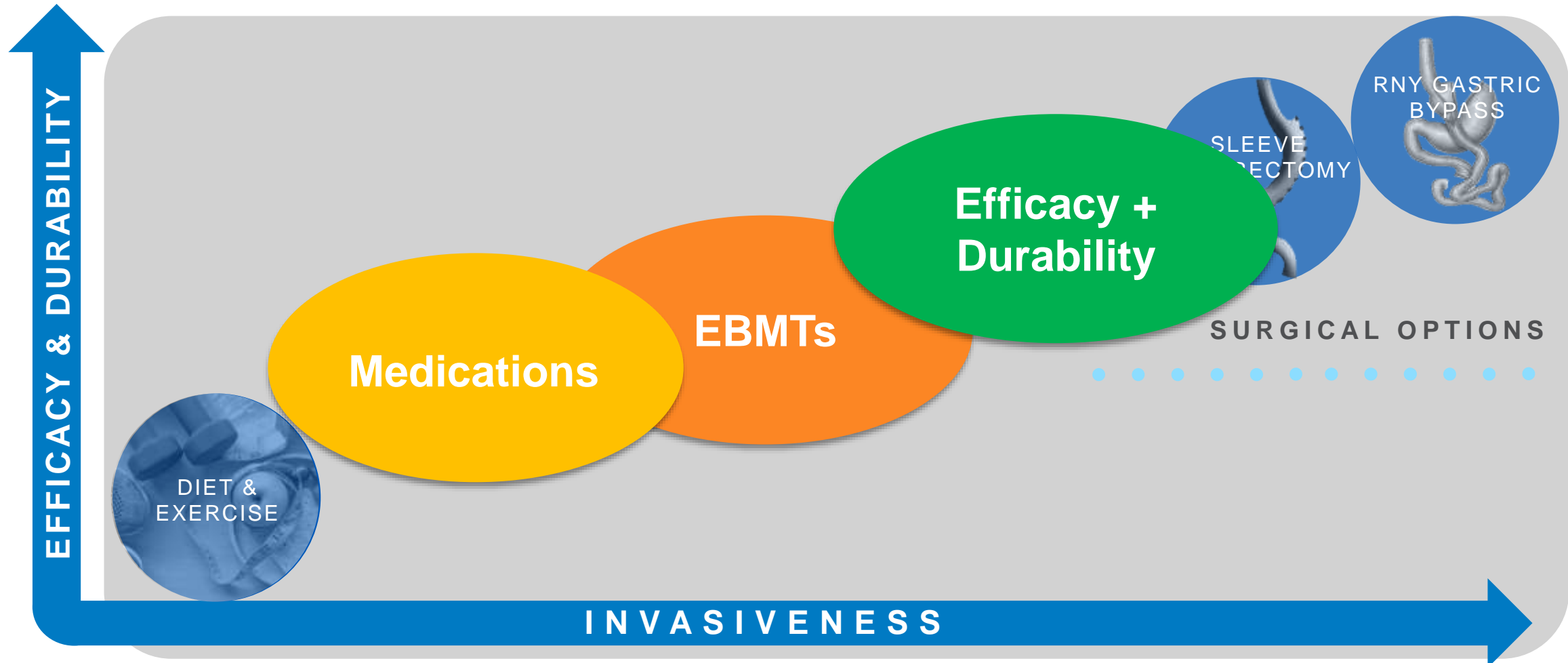
THEME

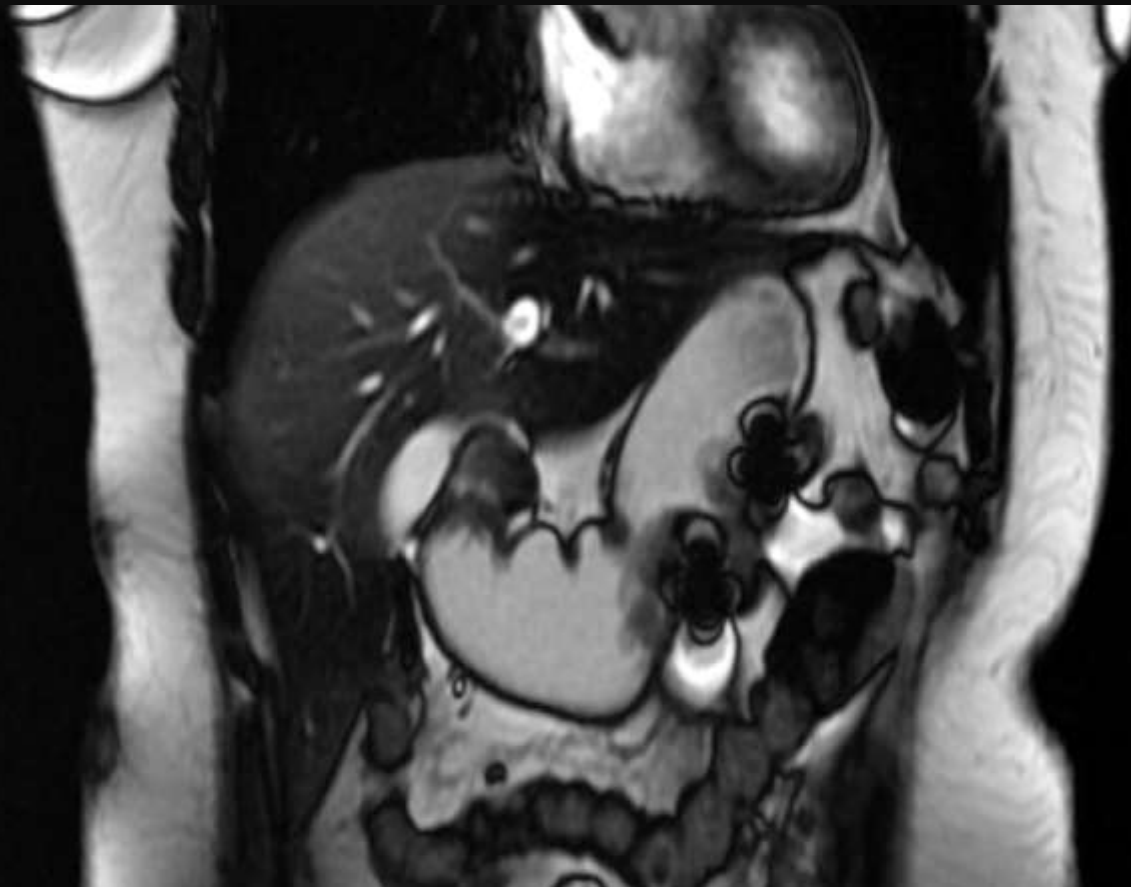
---

# #PUSHING THE BOUNDARIES



# #Pushing the Boundaries



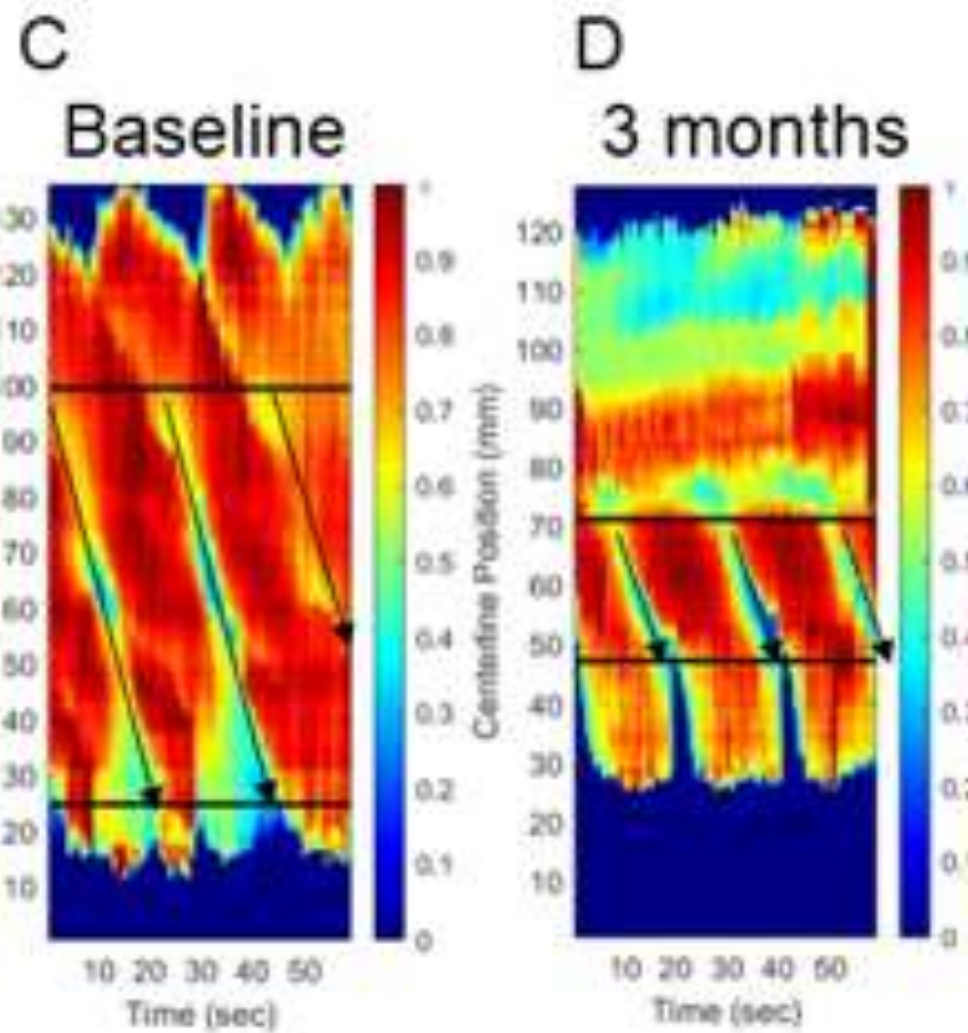
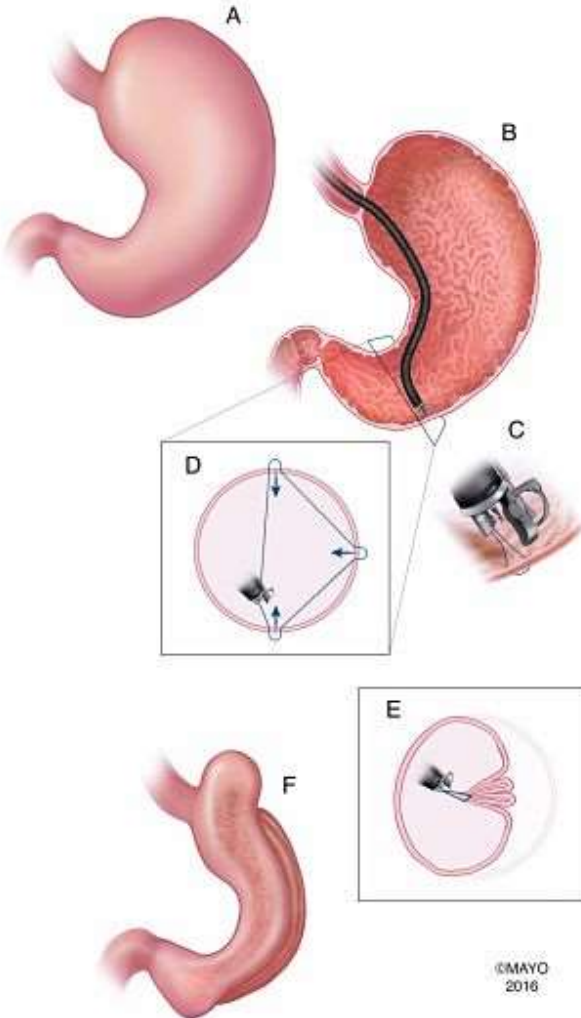


Original research

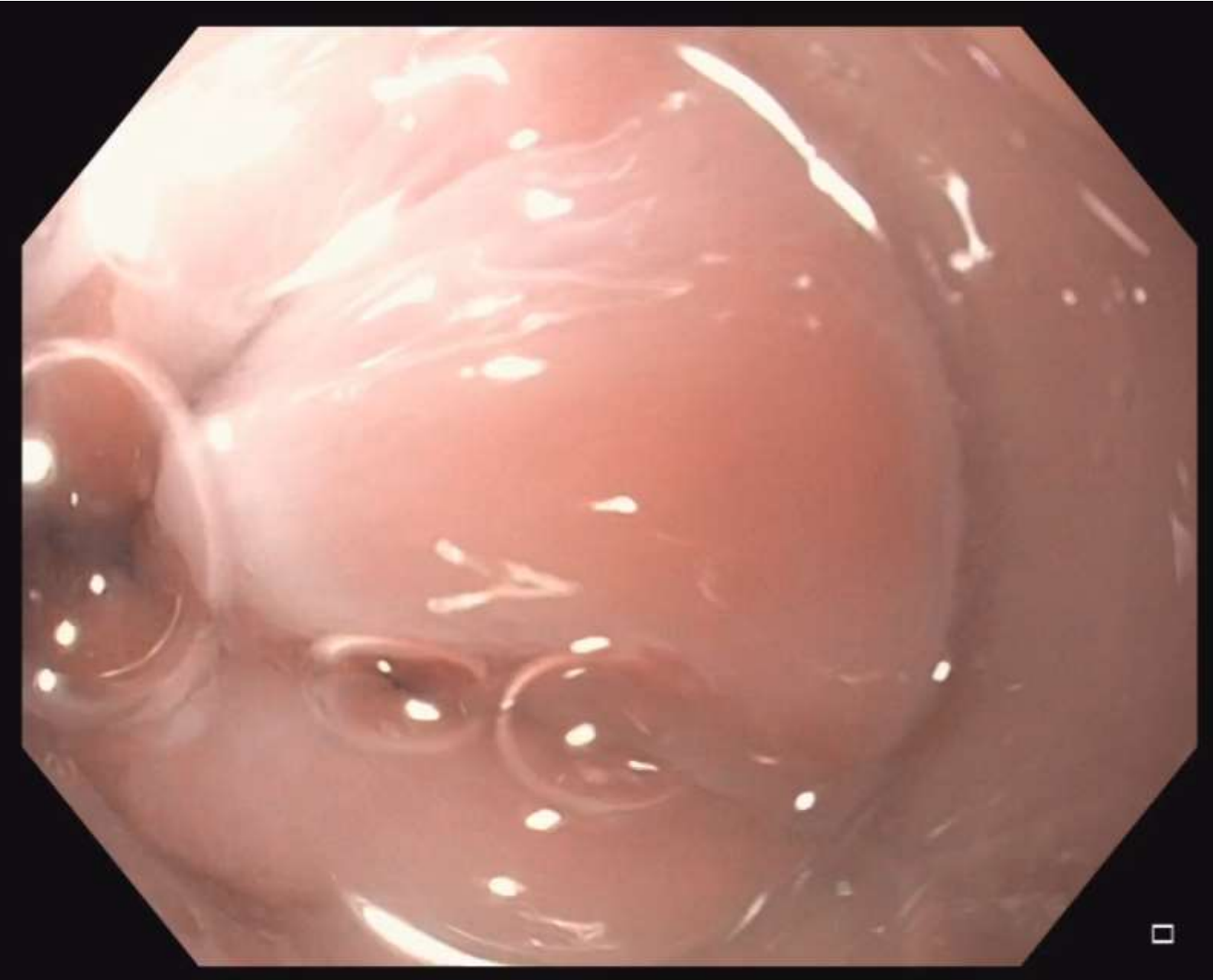
## Effect of endoscopic sleeve gastroplasty on gastric emptying, motility and hormones: a comparative prospective study

Eric J Vargas <sup>1</sup>, Monika Rizk, <sup>1</sup> Jacky Gomez-Villa, <sup>1</sup> Phillip K Edwards, <sup>2</sup> Veeravich Jaruvongvanich, <sup>1</sup> Andrew C Storm, <sup>1</sup> Andres Acosta <sup>1</sup>, David Lake, <sup>2</sup> Jeff Fidler, <sup>3</sup> Adil E Bharucha <sup>1</sup>, Michael Camilleri <sup>1</sup>, Barham K Abu Dayyeh <sup>1</sup>

# What happens to gastric motor function?



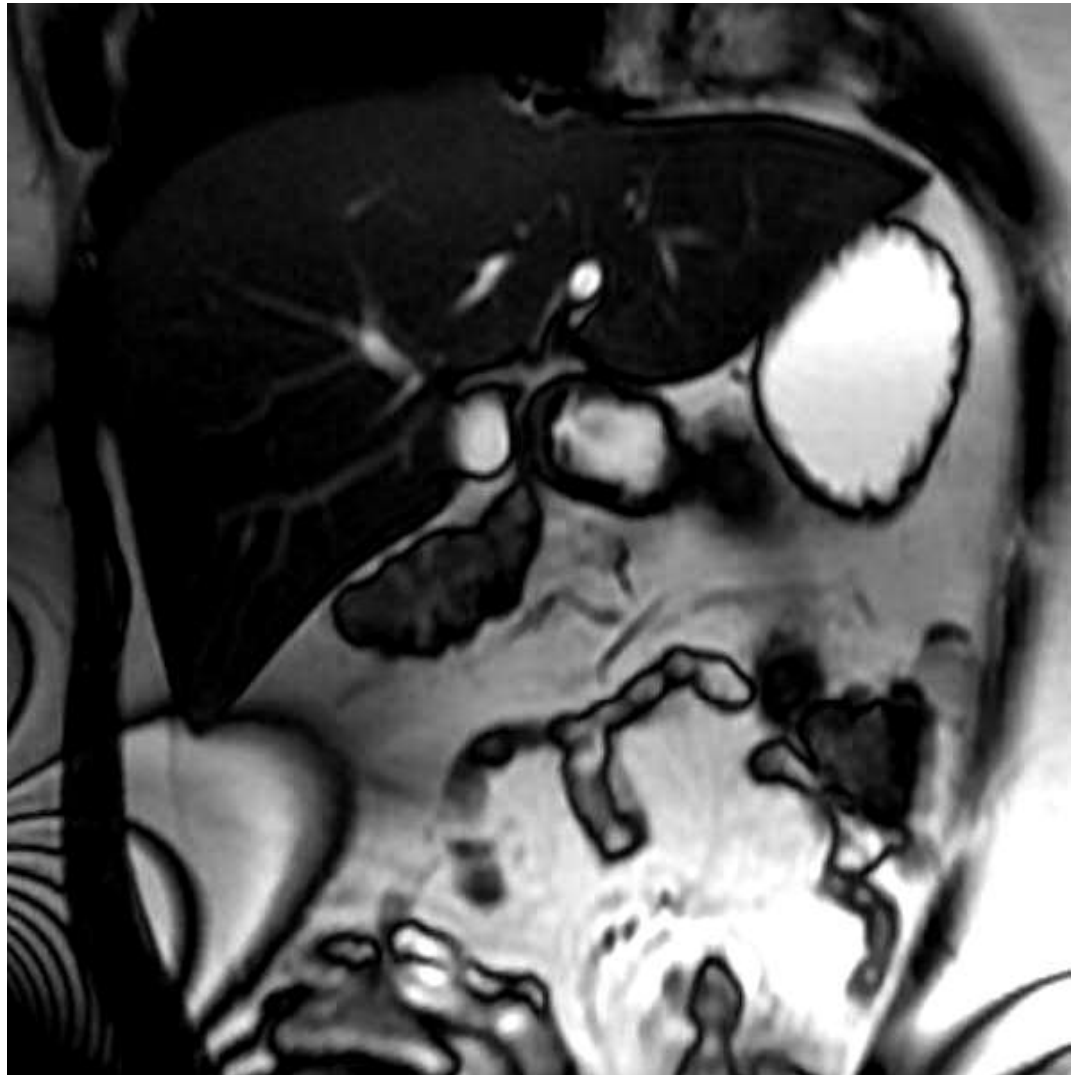
# ANTRAL REDUCTION ESG (ONGOING RCT)



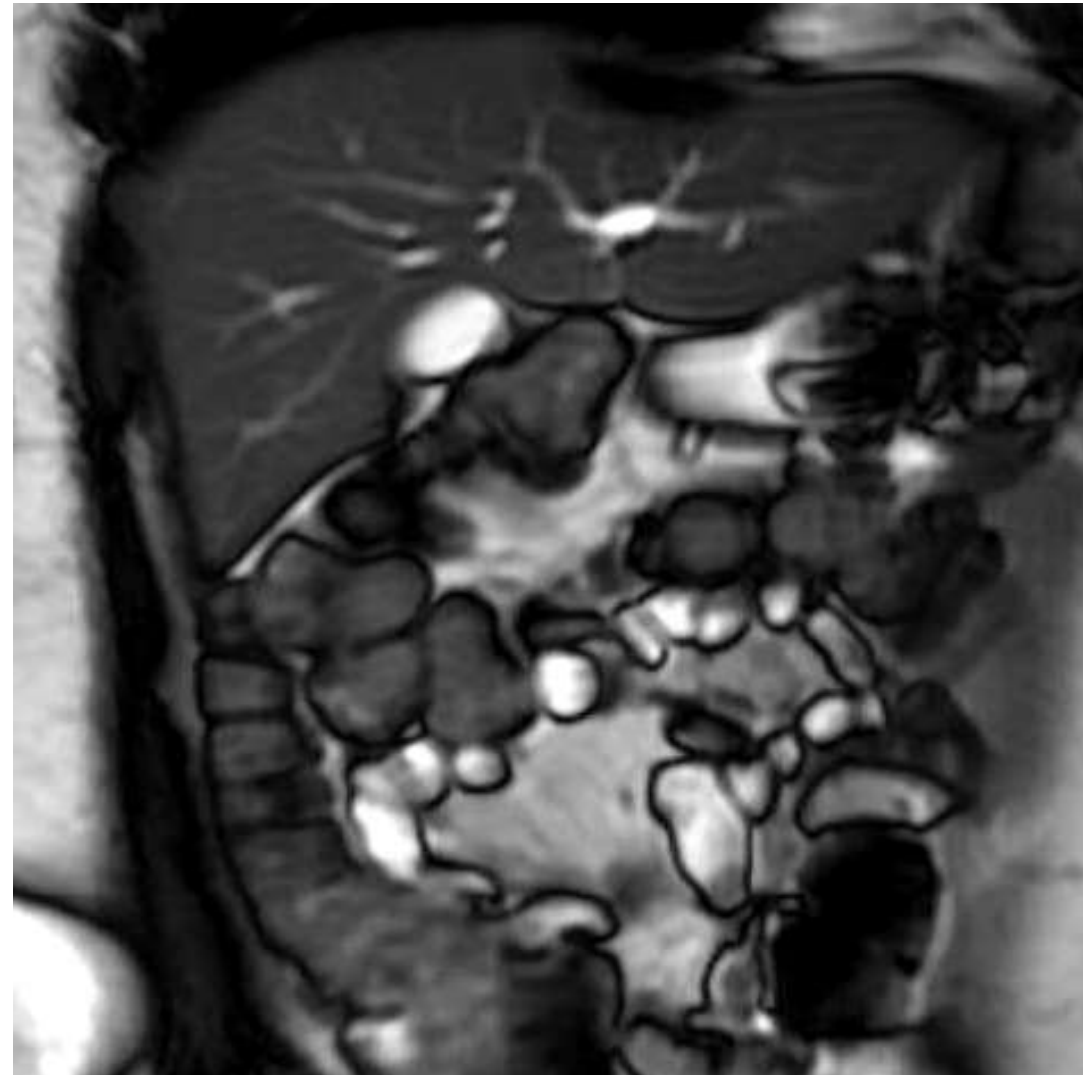
%TBWL **23%** at 6 months

# ANTRAL REDUCTION ESG (ONGOING RCT)

Before



6 months after

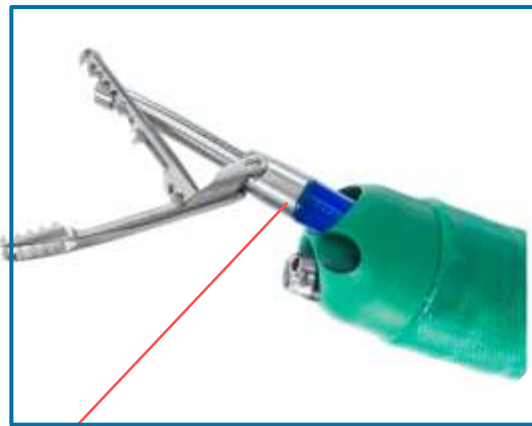


# USGI INCISIONLESS OPERATING PLATFORM™ (IOP)

g-Prox<sup>®</sup>  
EZ

g-Cath<sup>™</sup>  
EZ

g-Lix<sup>™</sup>



TransPort®



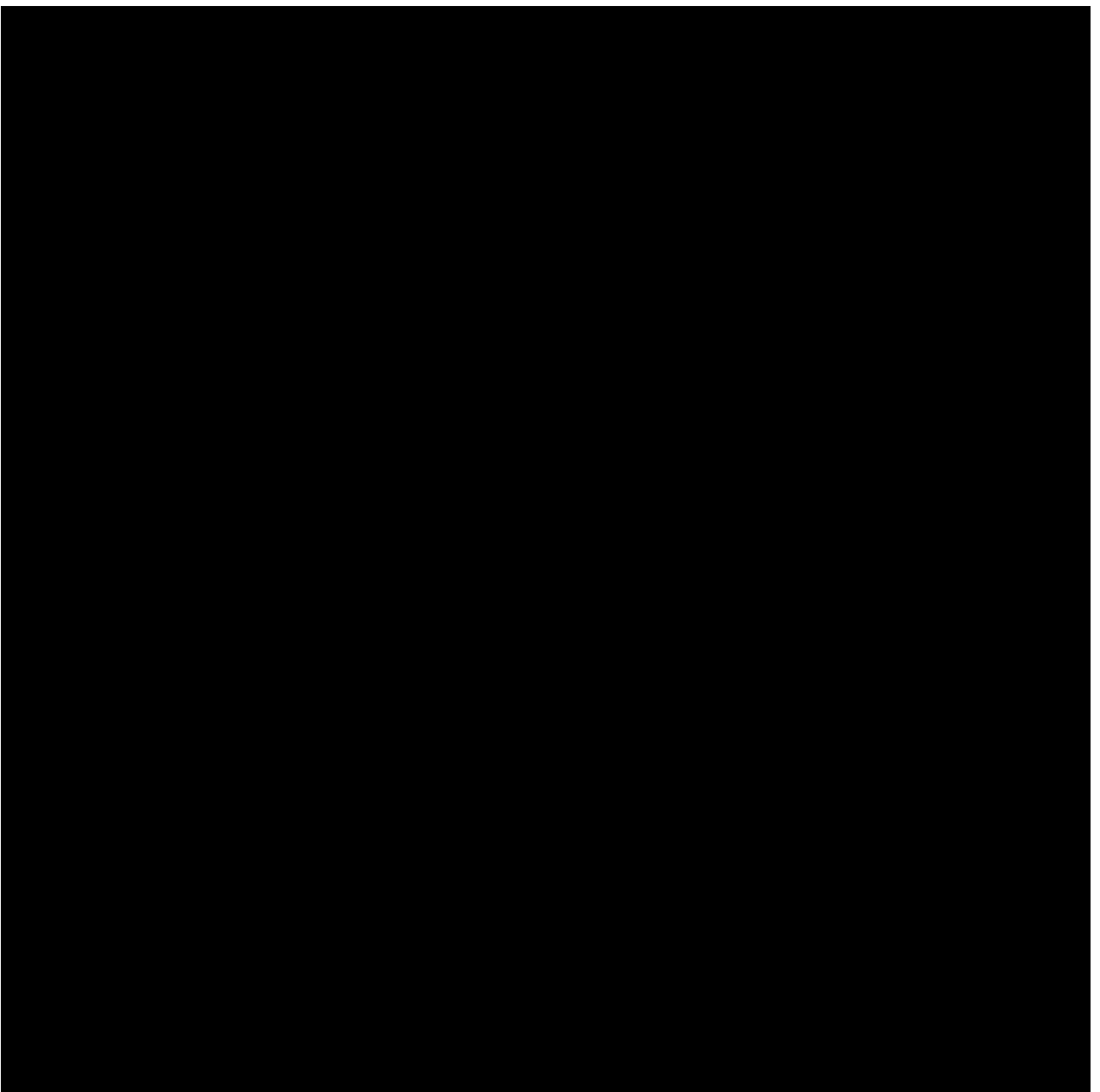
> Obes Surg. 2023 Apr 17. doi: 10.1007/s11695-023-06569-4. Online ahead of print.

# The Primary Obesity Surgery Endoluminal 2.0 Enfolding Technique (POSE 2.0et): Modification to Enhance Efficiency and Increase Restriction

Maryam Al Khatry <sup>1 2</sup>, Barham K Abu Dayyeh <sup>3 4</sup>

Affiliations + expand

PMID: 37067685 DOI: 10.1007/s11695-023-06569-4



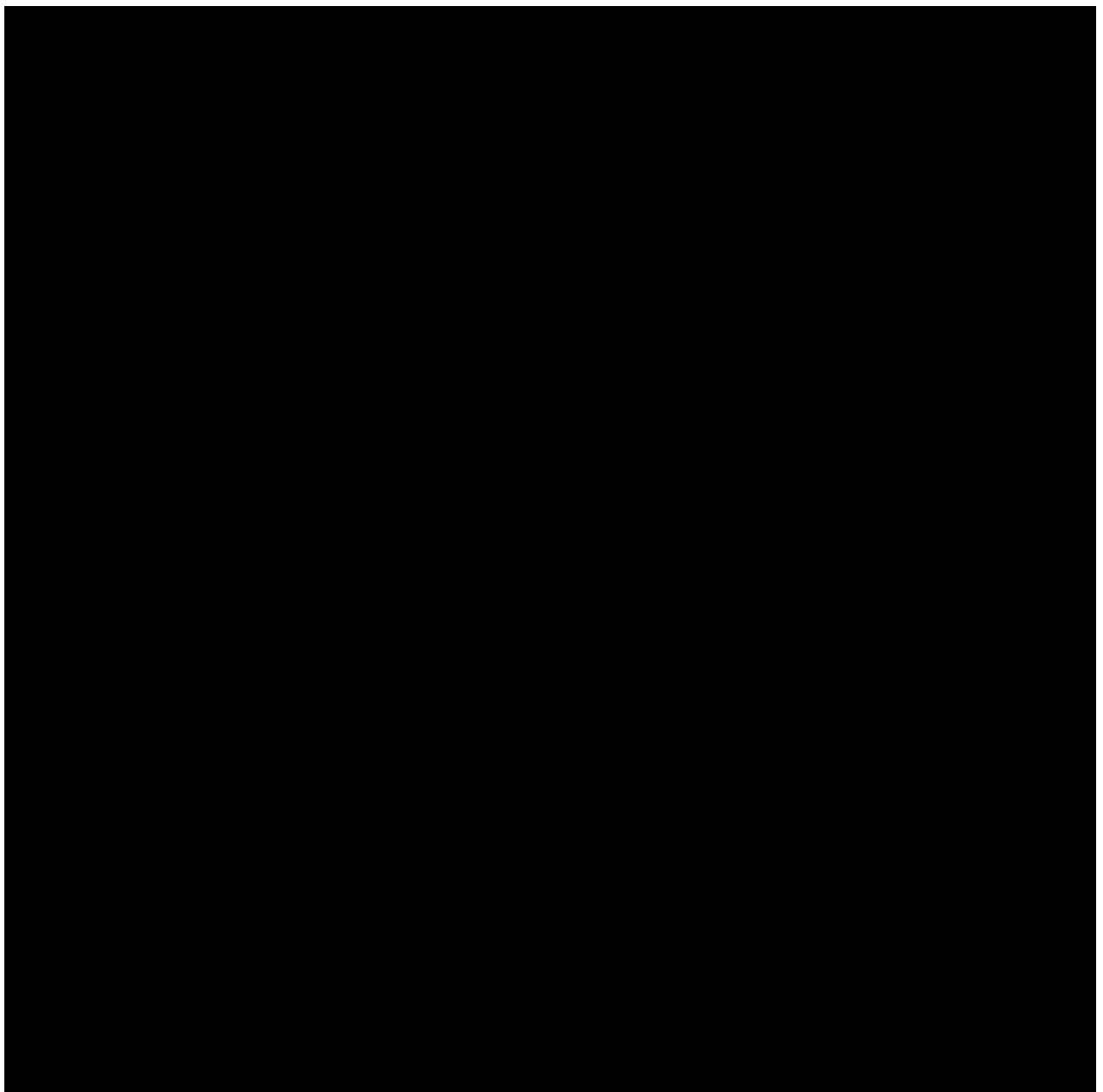
> Obes Surg. 2023 Apr 17. doi: 10.1007/s11695-023-06569-4. Online ahead of print.

# The Primary Obesity Surgery Endoluminal 2.0 Enfolding Technique (POSE 2.0et): Modification to Enhance Efficiency and Increase Restriction

Maryam Al Khatry <sup>1 2</sup>, Barham K Abu Dayyeh <sup>3 4</sup>

Affiliations + expand

PMID: 37067685 DOI: 10.1007/s11695-023-06569-4



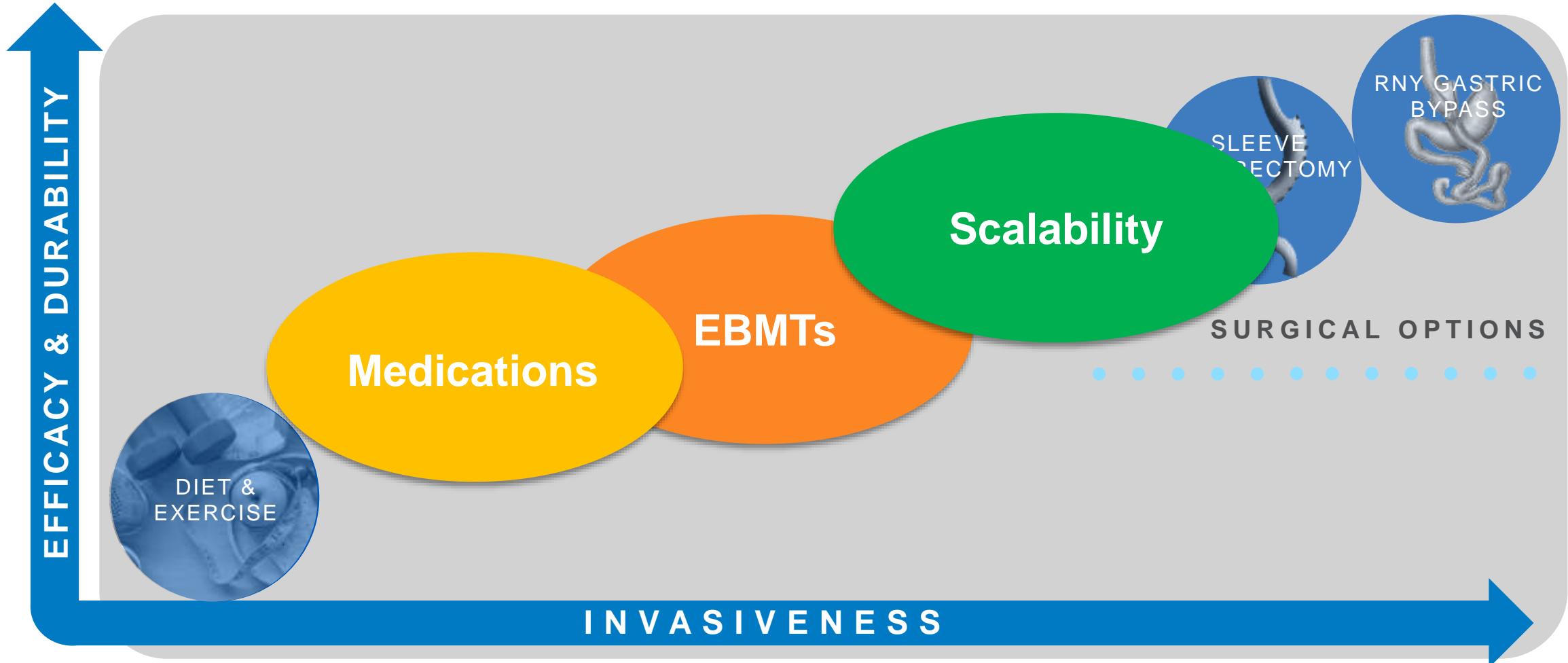
## Prospective Multicenter Study of the Primary Obesity Surgery Endoluminal (POSE 2.0) Procedure for Treatment of Obesity

Gontrand Lopez Nava <sup>1</sup>, Roman Turro Arau <sup>2</sup>, Ravishankar Asokkumar <sup>3</sup>, Daniel B Maselli <sup>4</sup>, Babusai Rapaka <sup>4</sup>, Reem Matar <sup>4</sup>, Inmaculada Bautista <sup>1</sup>, Jorge Carlos Espinos Perez <sup>5</sup>, Alfredo Mata Bilbao <sup>5</sup>, Veeravich Jaruvongvanich <sup>4</sup>, Eric J Vargas <sup>4</sup>, Andrew C Storm <sup>4</sup>, Manoel Galvao Neto <sup>6</sup>, Barham K Abu Dayyeh <sup>7</sup>

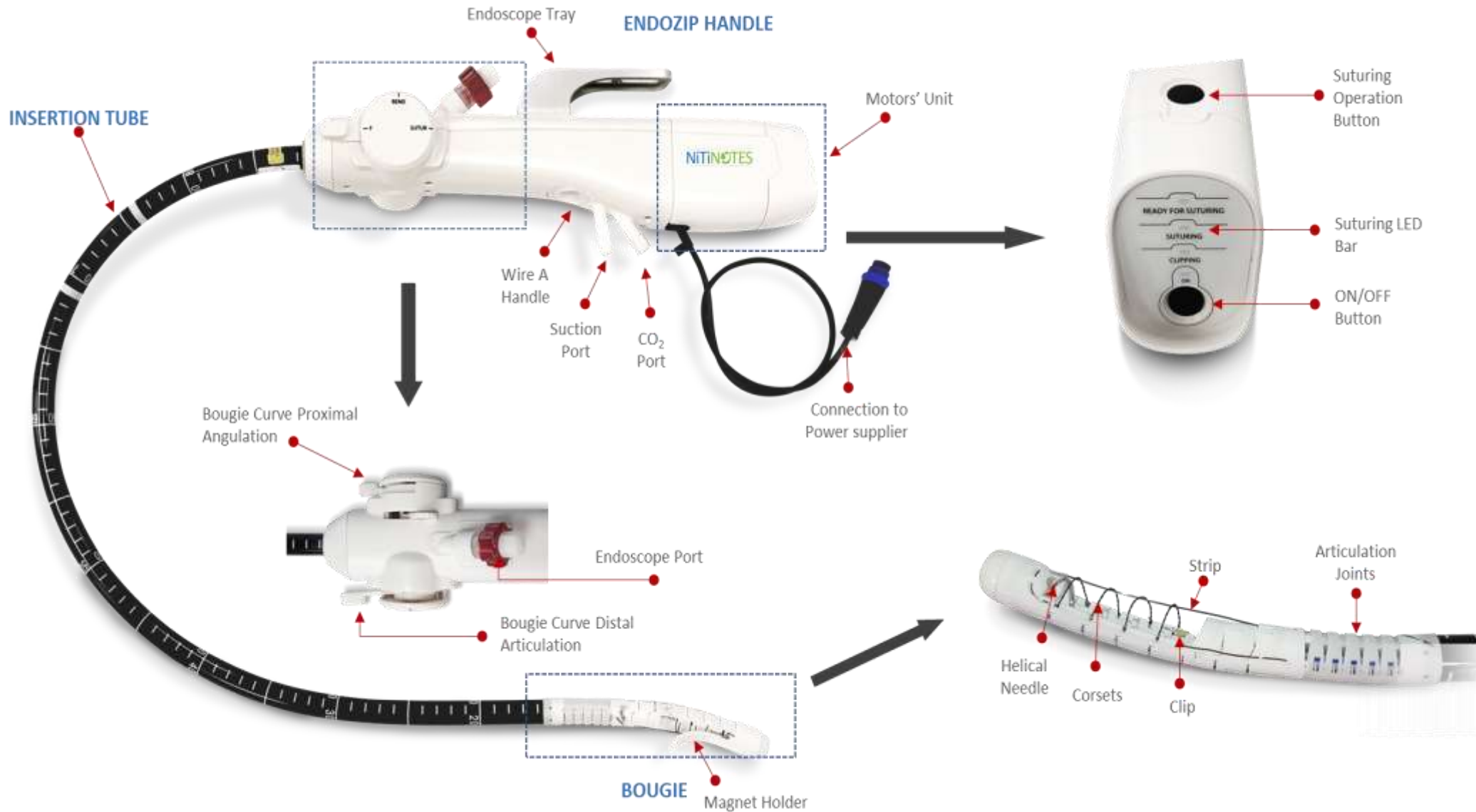
**24 Months  
Durability via  
Endoscopy /  
Fluoroscopy  
(N=26)**



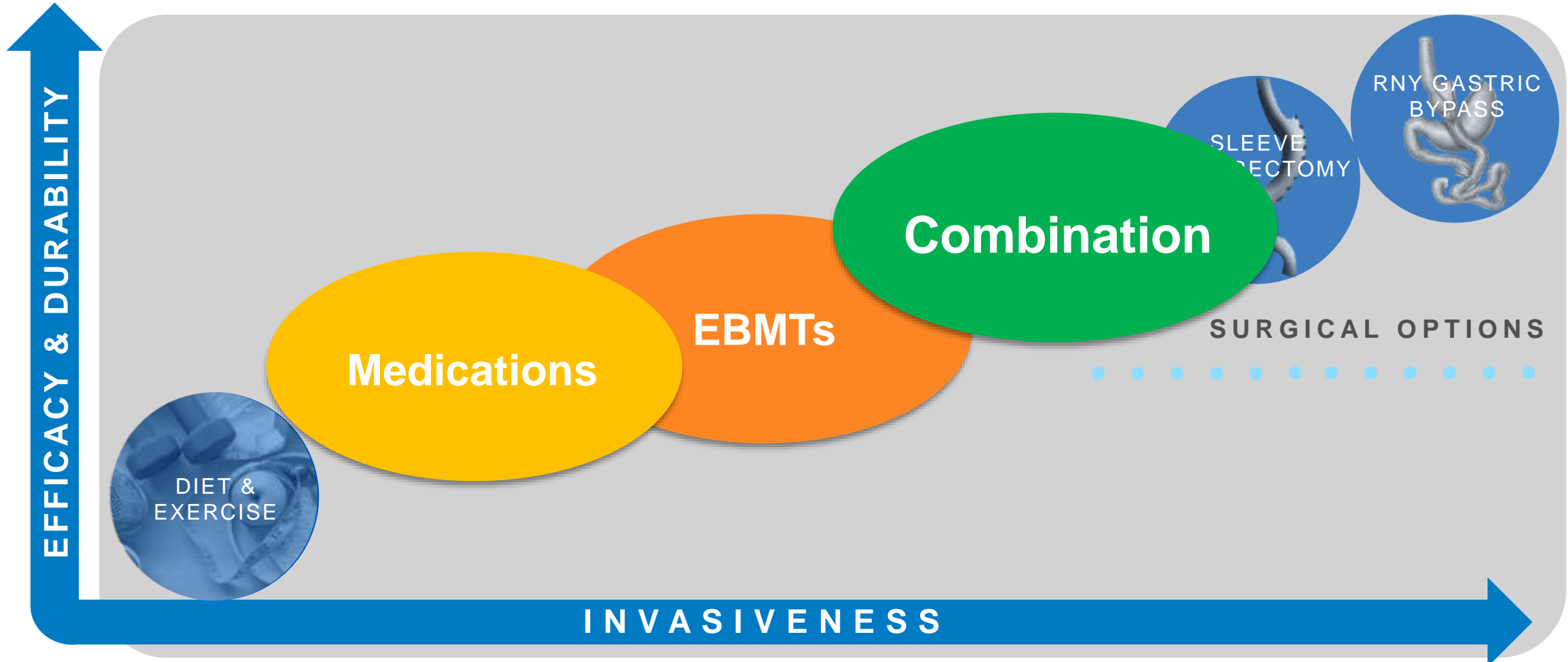
# #Pushing the Boundaries (Scalability)



# Endozip™ – Automated Suturing Device



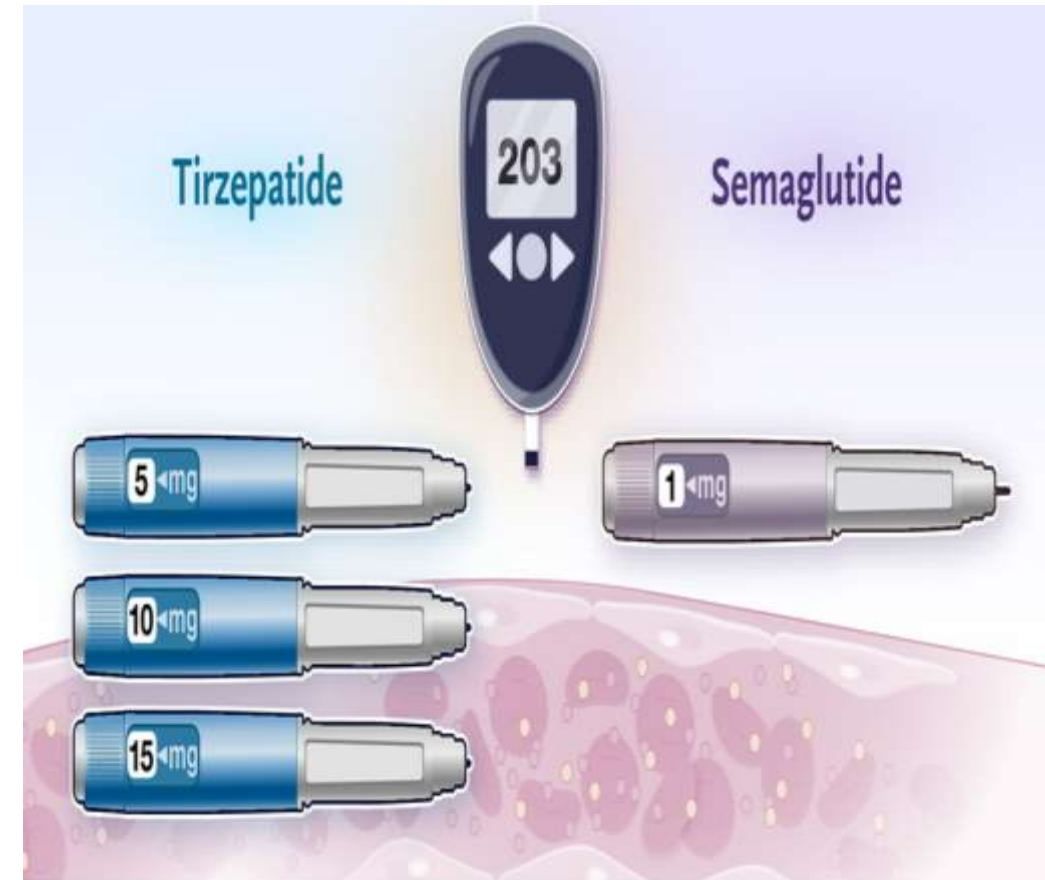
# #Pushing the Boundaries (Combination)



# COMBINATION WITH MEDS



+



@DDW2023

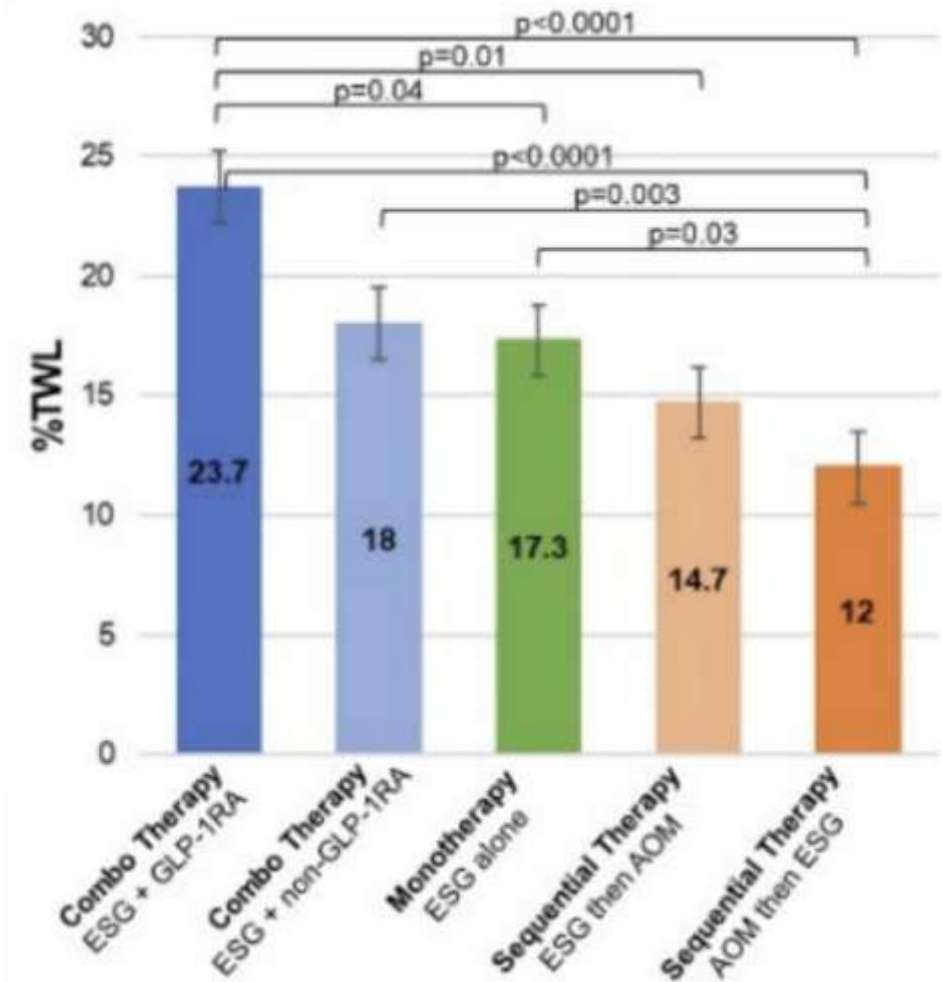
**703: ENDOSCOPIC SLEEVE GASTROPLASTY WITH ANTI-OBESITY MEDICATIONS: ANALYSIS OF COMBINATION THERAPY, OPTIMAL TIMING AND AGENTS**

S102 - McCormick Place - Session Number: 4290 - Lecture - Mon, May 08. 10:30am - 10:45am (Central)

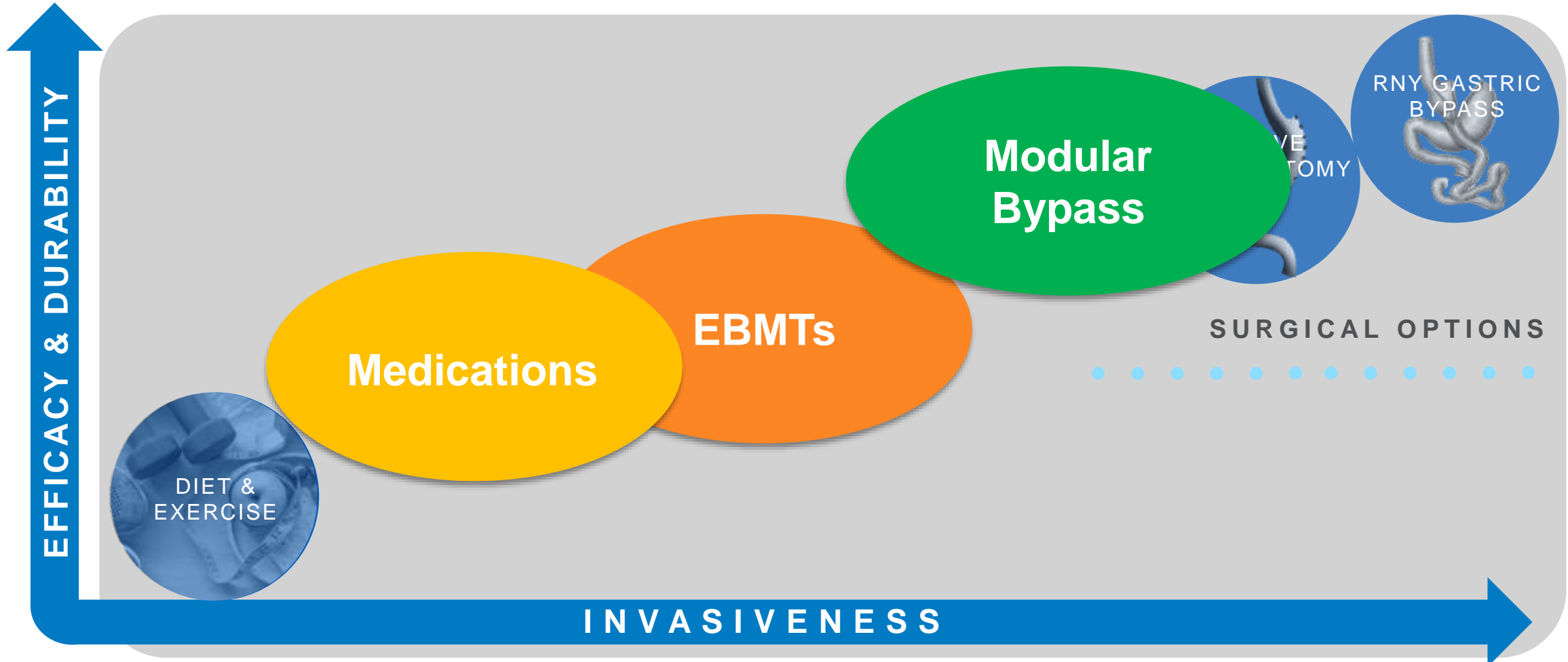
**AuthorBlock:** Pichamol Sirapinyo<sup>1</sup>, Aunchalee Jaroenlapnopparat<sup>2,1</sup>, Christopher C. Thompson<sup>1</sup>

<sup>1</sup>Division of Gastroenterology, Hepatology and Endoscopy, Brigham and Women's Hospital, Boston, Massachusetts, United States; <sup>2</sup>Mount Auburn Hospital, Cambridge, Massachusetts, United States;

**A total of 224 patients single US sites**



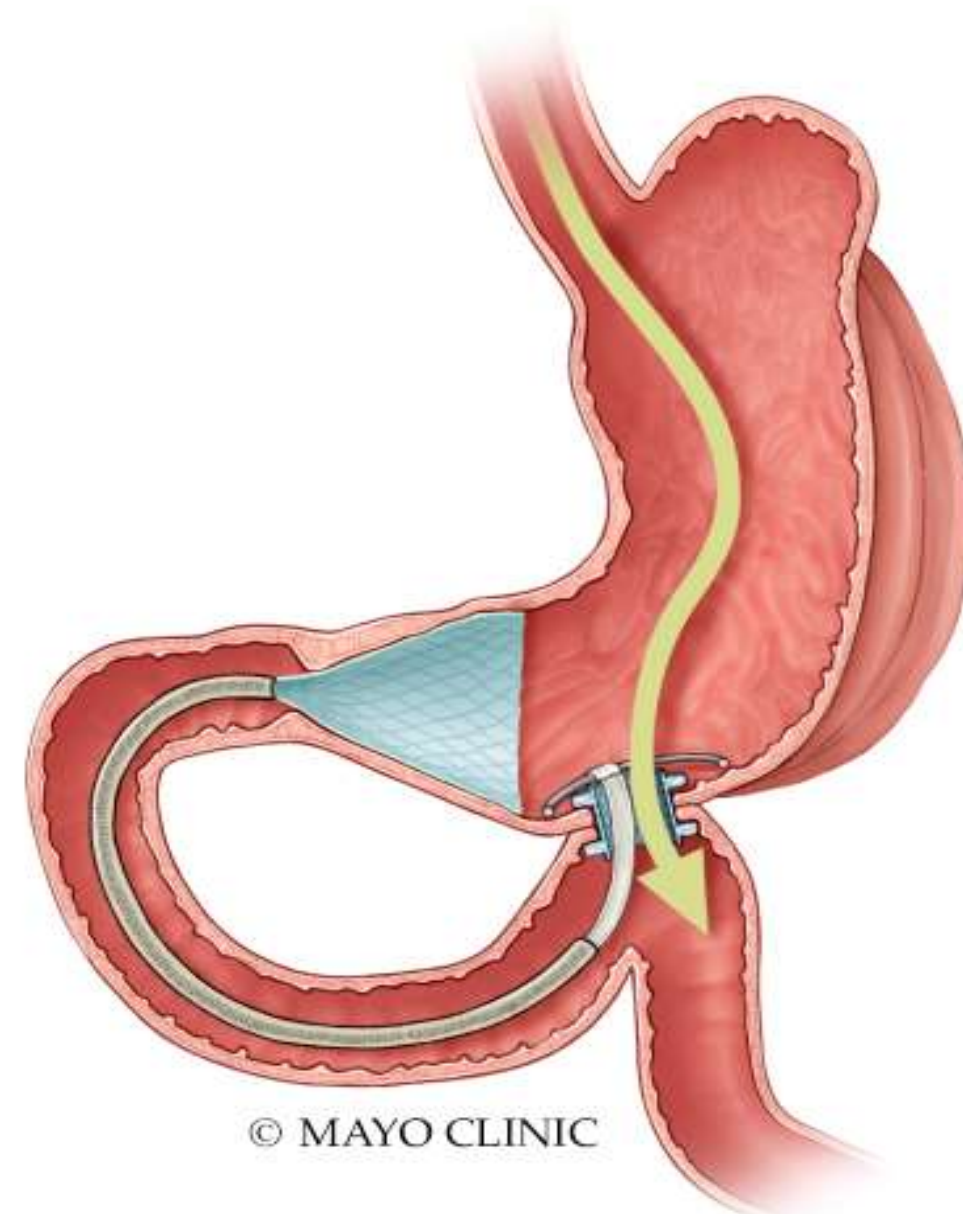
# #Pushing the Boundaries (Modular Endoscopic Bypass)





## *Collaboration*

---



© MAYO CLINIC



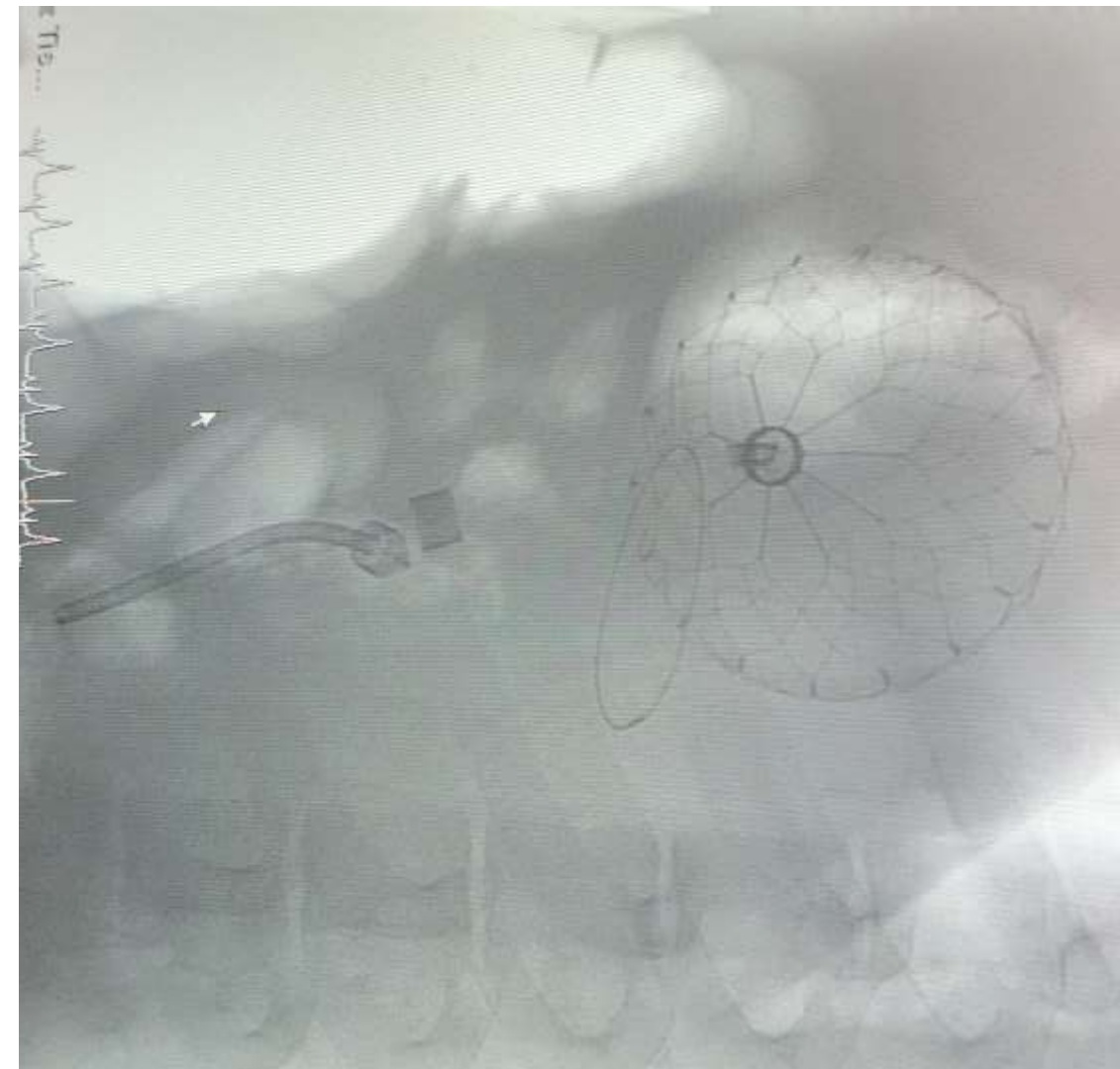
**S**ingle **A**nastomosis **G**astrointestinal **E**ndoscopic bypass **S**ystem

# Dual Mechanism Dynamic Anchoring By pass (**DDAB**) System for Metabolic Diseases

Barham Abu Dayyeh



American Society for  
Gastrointestinal Endoscopy



# Thank You

