Laparoscopic delivery of a novel enterotomy control and capture device between self-forming magnetic anastomosis in Single Anastomosis Duodenal Ileostomy bypass with Sleeve Gastrectomy (SADI-S)





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DISCLOSURE

Mohit Bhandari MD

Consultant to:

- Johnson and Johnson
- Medtronic
- Bariatric Solution
- Intuitive Surgical
- Karl Storz
- Stryker
- Apollo Endo-surgery
- Pentax
- Olympus

Mathias Fobi MD FACS, FICS, FACN

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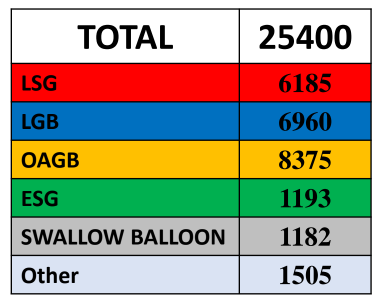


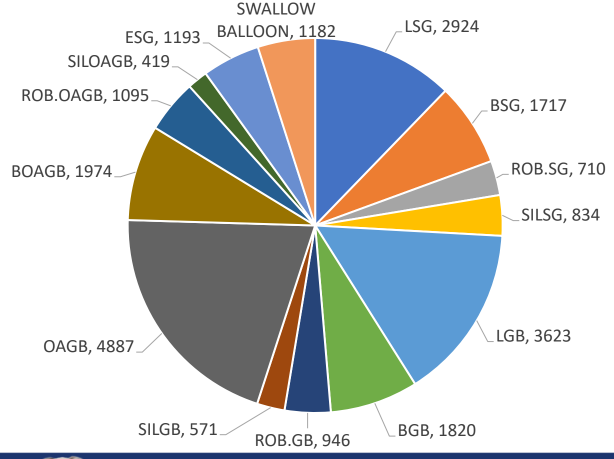






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Single Anastomosis Duodenal Ileostomy bypass with Sleeve Gastrectomy (SADI-S)



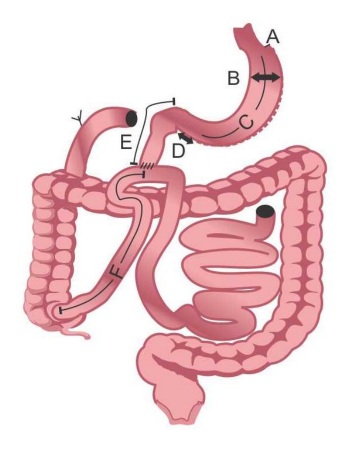
- Combined Procedure: SADI-S involves two main steps—a sleeve gastrectomy for stomach size reduction and a single-loop duodenal ileostomy that bypasses a significant portion of the small intestine, promoting both restriction and malabsorption.
- **Single Anastomosis**: Unlike traditional duodenal switch procedures, SADI-S has only one anastomosis, simplifying the surgery, reducing potential complications, and lowering operative time.
- Effective Weight Loss: SADI-S is highly effective for long-term weight loss, particularly in patients with severe obesity or those requiring revisional surgery after previous bariatric procedures.
- Metabolic Benefits: The procedure is associated with significant improvements in metabolic conditions, such as type 2 diabetes, hypertension, and hyperlipidemia, due to hormonal changes and nutrient malabsorption.
- **Nutritional Considerations**: While SADI-S has a lower risk of severe nutritional deficiencies compared to more aggressive malabsorptive procedures, it still requires lifelong follow-up to monitor and manage vitamin and mineral levels.











Single-Anastomosis Duodeno-Ileal Bypass w/Sleeve Gastrectomy (SAD-S)

Single-Anastomosis Duodeno-Ileal Bypass w/Sleeve Gastrectomy (SAD-S)

A=2-3cm --- Distance of sleeve transection

away from EG Junction

B=3-4 cm---Width of the Sleeve (approx.)

C=As is-----Length of the Sleeve

Use 50-60 Fr. Bougie to size Sleeve

D=2-6 cm---Distance of antral transection from the pylorus

E=3-4cm----Length of transected duodenum from pylorus

F=250cm---Length of Duodeno-ileal limb

V=150-250cc---Volume of the Sleeve





GI tract anastomoses

- GI tract anastomoses are common procedures in abdominal surgeries.
- The current standard for anastomosis formation is the use of sutures by hand-sewn techniques or surgical staples.
- Creating GI anastomoses with surgical staplers has been the most popular technique that delivers dependable staple lines with consistent quality and rare technical failures.
- Staplers also provide operational advantages such as speed of performance, automation, and reproducibility.









Magnetic Anastomotic

- Magnetic Compression Anastomosis (MCA) is an innovative surgical technique that has been evolving since it was first pioneered by Obora et al. in 1978.
- This method utilizes the principles of magnetic attraction to create an anastomosis by dynamically compressing tissue between two magnets. As the magnets gradually converge, the compressive force intensifies, facilitating the formation of a secure and leak-resistant connection between the tissues.













Unlike traditional methods that rely on sutures or staples, MCA employs a non-contact mechanism, eliminating the need for tissue penetration and reducing trauma.

This breakthrough approach offers a minimally invasive alternative, enhancing healing and reducing the risk of complications











| Category | Magnetic Anastomosis | Stapled Anastomosis | Handsewn Anastomosis |
|--------------------------------|---|---|--|
| Invasiveness | Minimally invasive (endoscopic/laparoscopic) | Moderately invasive (laparoscopic/open) | Most invasive (laparoscopic/open) |
| Tissue Handling | Gentle, uniform tissue compression | Mechanical puncturing with staples | Needle puncture with high tissue tension |
| Foreign Material | No permanent foreign body | Permanent staples left in tissue | Permanent sutures left in tissue |
| Risk of Leakage | Low (uniform compression promotes secure seal) | Moderate (depends on staple alignment) | Variable (dependent on surgeon's skill and technique) |
| Operative Time | Shorter (standardized procedure) | Moderate (faster than handsewn) | Longest (time-consuming, meticulous stitching) |
| Healing Quality | Promotes natural tissue fusion | Healing dependent on staple precision | Healing varies, highly dependent on skill |
| Postoperative Complications | Lower complication rate (fewer leaks, strictures) | Moderate complication rate (risk of leaks/strictures) | Higher complication rate (risk of leaks/strictures if poorly executed) |
| Scar Tissue Formation | Minimal (less foreign material and trauma) | Moderate (staples can cause irritation) | Highest (multiple punctures increase scar tissue) |
| Skill Requirement | Easier, standardized approach | Moderate skill requirement | High skill requirement; surgeon- dependent outcome |
| Use in Complex Anatomy | Effective in difficult anatomies | Challenging in complex anatomies | Most challenging in complex anatomies |
| Patient Recovery | Faster (less invasive, lower tissue trauma) | Moderate recovery time | Slowest recovery (more invasive, higher tissue trauma) |





- Among the challenges encountered in SADI-S procedures is the creation of effective jejunal-jejunal anastomoses.
- These anastomoses play a crucial role in restoring the continuity of the gastrointestinal tract, ensuring proper nutrient absorption, and facilitating weight loss.
- Traditional techniques for creating jejunal-jejunal anastomoses during SADI-Sprocedures often involve complex surgical tricks and may carry a risk of complications such as leakage and stricture formation.





- Innovations in surgical technology and techniques have paved the way for novel approaches to address these challenges.
- One such innovation involves the use of self-forming magnetic anastomosis devices, which offer the potential to simplify the creation of jejunal-jejunal anastomoses and enhance procedural outcomes.
- Coupled with advancements in laparoscopic instrumentation, these devices enable minimally invasive revisional RYGB procedures with reduced operative times, shorter hospital stays, and improved patient recovery.





We report the procedure feasibility and early results of a new novel surgical technique that eliminates the need to close the enterotomies via conventional methods (Hand-sew/Stapled) after creating the anastomosis and facilitates an immediate lumen opening between two new coupled self-forming magnets (SFM, GI Windows Surgical) in RYGB patients.



















MOHAK on Magnetic Anastomoses N=10

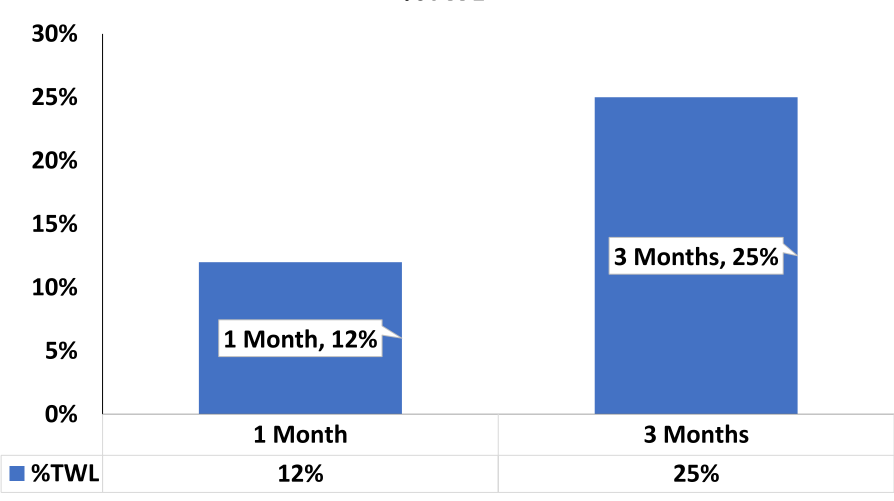
| | (N=10) | |
|----------------|--------------|--|
| Age | 48.02±10.54 | |
| Height | 1.64±0.10 | |
| Weight | 121.00±23.34 | |
| BMI | 40.5±6.09 | |
| Hemoglobin A1c | 10.6±0.9 | |















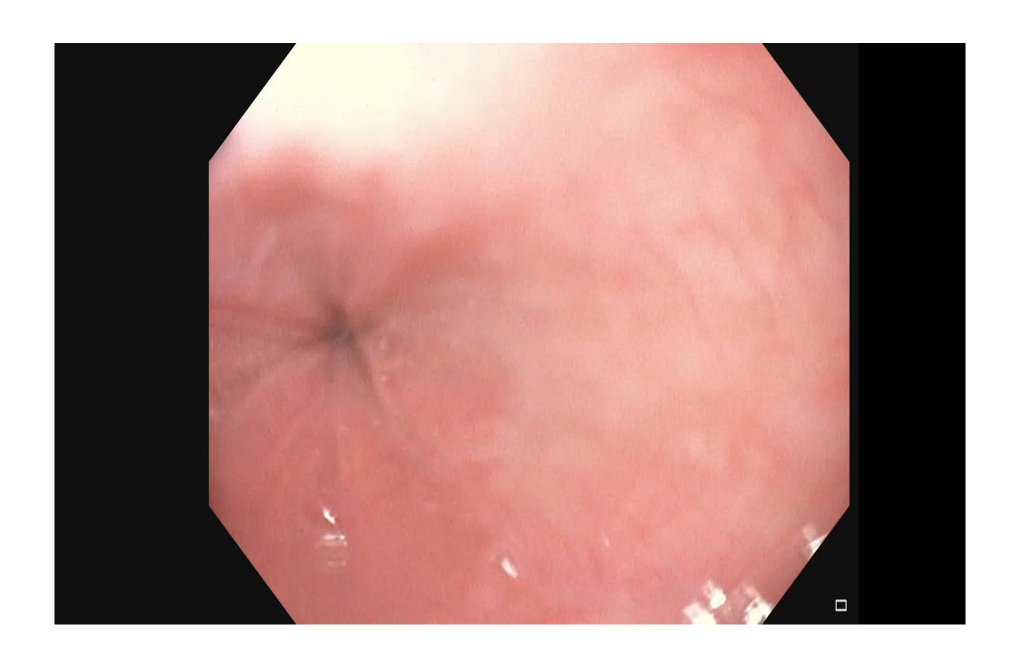


- All SFM's were delivered and connected with no delivery malfunctions and completed in an anastomosis creation time of 14 minutes (enterotomy to magnet coupling).
- All SFM's passed on average 10-12 days with no retentions or patient self-reported pain.
- All the patients were followed, and **significant** (p=0.001) weight loss was observed, with HbA1c levels decreasing (-3.6 \pm 0.2).
- No procedure adverse events (AE) occurred, and NO AD occurred during the 30day follow up period.
- All patients tolerated the surgery and were discharged after 3 days.
- There was no conversion or peri-operative mortality.



SFM's passed on average **10-12 days**







- Preliminary and procedure feasibility data of these new surgical techniques and devices suggest the procedures is both feasible and safe in SADI-S surgery.
- We demonstrated the potential to improve surgical outcomes, reduction in surgical steps and associated operation time while standardizing the techniques for the creation a reproducible anastomosis.









Conclusion

Magnetic anastomosis represents a groundbreaking advancement in minimally invasive surgery, offering a safer, more efficient alternative to traditional suturing and stapling techniques.

With reduced complications, faster healing, and promising early outcomes, this technique has the potential to reshape the future of gastrointestinal surgery.

Continued research and refinement will be crucial in standardizing its use, potentially setting a new benchmark for surgical innovation and patient care.





MOHAK TEAM THANK YOU

We offer various treatment modalities for obesity. The operation is determined by the profile of the patient and guided by findings from analysis of the data from our prospectively maintained database

