A poster summarizing interim results from a post-market study shows 51 patients were successfully treated with the Endo GIA™ reinforced reload with Tri-Staple™ technology. Interim results demonstrate that the use of Endo GIA™ reinforced reload with Tri-Staple™ technology showed no major safety issues for both abdominal and thoracic surgeries when observed 30 days post procedure.

Incidents of:
- Major staple line bleeding
- Intraoperative staple line leakage
- Postoperative leakage
- Device-related adverse events

Of 51 patients:
- None experienced major staple line bleeding during the procedure
- No major safety issues were observed 30 days post procedure

2 Procedures
- 9 laparoscopic sleeve gastrectomies
- 10 laparoscopic Roux-en Y gastric bypass

Patient Profile
- 19 patients
- 5 male
- 14 female
- Mean age of 44
- 63.2% had a BMI greater than 40

Visualization of Staples
Visualization of Buttress in Planned Position

2 Days median hospital stay

Visualization of Staples
Visualization of Buttress in Planned Position

4 Days median hospital stay

BaRiAtRiC CaSeS

2 Procedures
- 9 laparoscopic sleeve gastrectomies
- 10 laparoscopic Roux-en Y gastric bypass

Patient Profile
- 19 patients
- 5 male
- 14 female
- Mean age of 44
- 63.2% had a BMI greater than 40

Visualization of Staples
Visualization of Buttress in Planned Position

2 Procedures
- 9 open wedge resection and/or lobectomy
- 23 VATS wedge resection and/or lobectomy

Patient Profile
- 32 patients
- 17 male
- 15 female
- Mean age of 65
- 81.3% were smokers
- 93.8% had a primary lung tumor
- 6.3% had metastasized to the lungs

Visualization of Staples
Visualization of Buttress in Planned Position

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The Endo GIA™ reinforced reload is the only stapler on the market that comes preloaded with buttress material – which is easier to use and produces less waste in the OR.