

Robotic-assisted revisional bariatric surgery from Roux-en-Y Gastric Bypass to intestinal transit bipartition

Authors: Marco Aurelio Santo Filho, Anna Carolina Batista Dantas, Arthur Youssif Mota Arabi,

Daniel Riccioppo Cerqueira Ferreira de Oliveira, Denis Pajecki , Marco Aurelio Santo

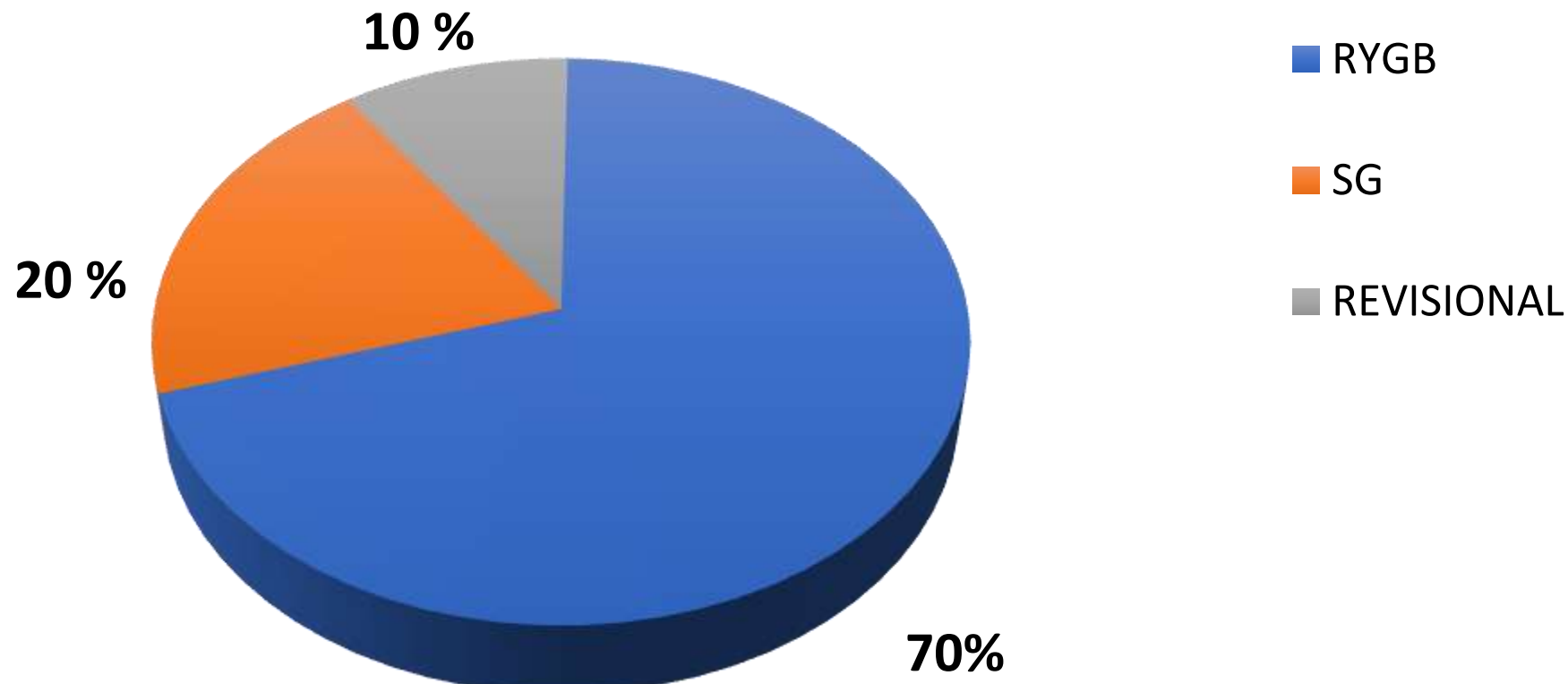
Institution: Bariatric and Metabolic Surgery Unit – Hospital das Clinicas

University of Sao Paulo Medical School – Sao Paulo/Brazil



I have no conflict of interests

CASE MIX DISCLOSURE

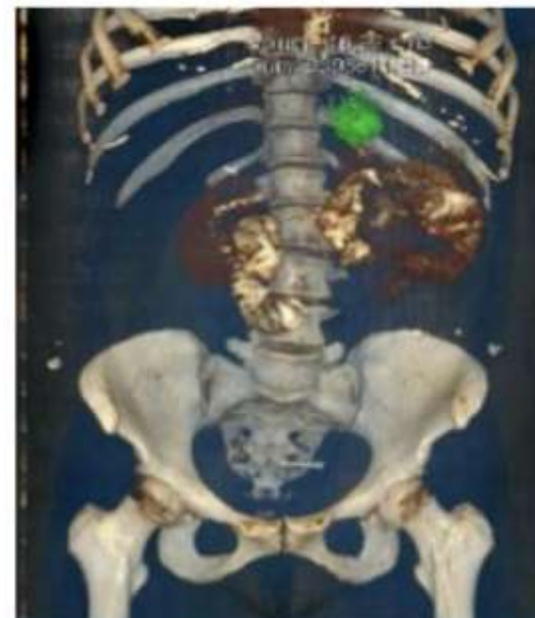


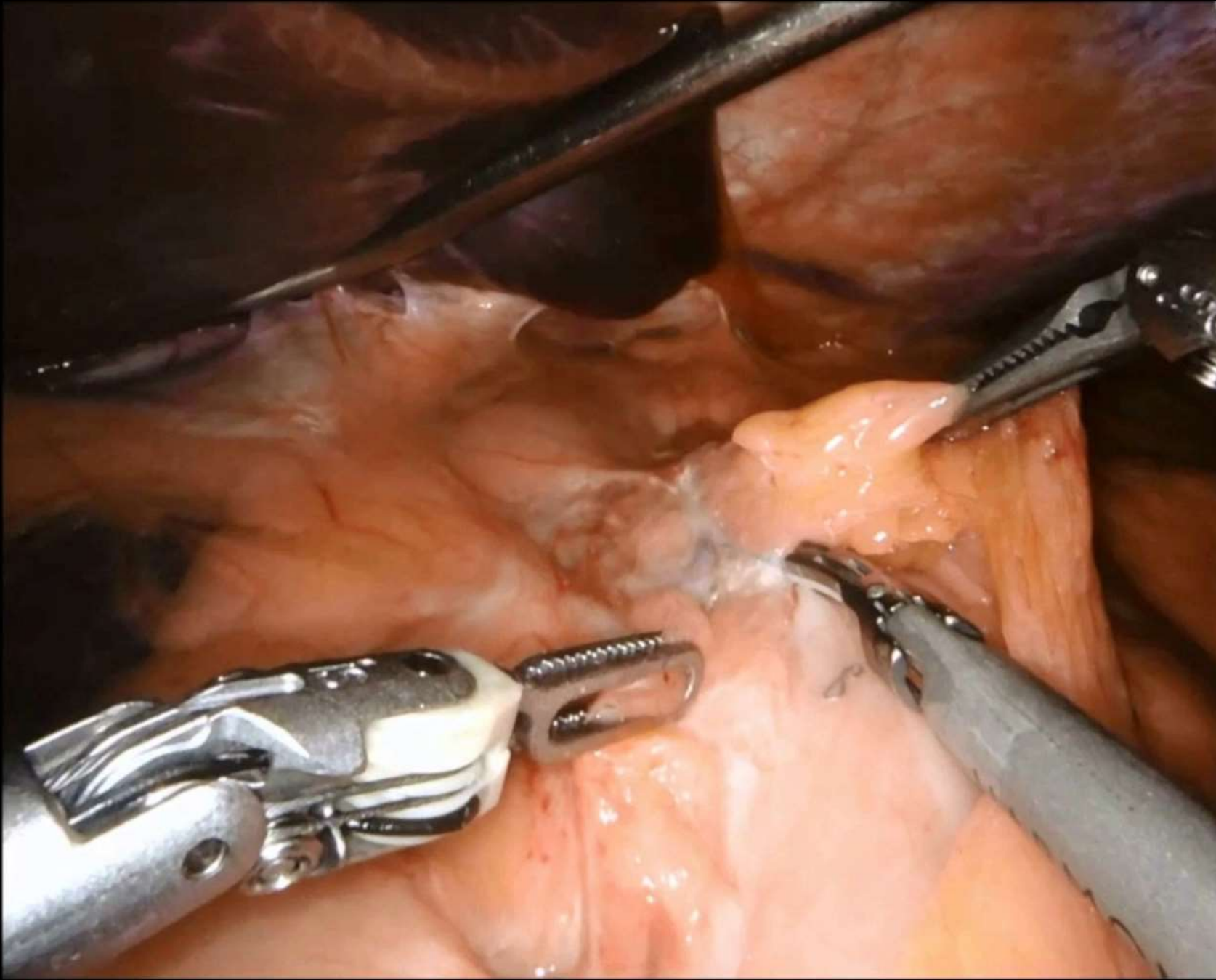
CASO REPORT

- Female, 41 years old
- 2003: Roux-en-Y Gastric Bypass (RYGB) with silastic ring 110 kg (BMI 39,9 kg/m²)
- 2004: Nadir weight = 60 kg >> TWL 45.5% and EWL 121.6%
- 2019: Removal of silastic ring due to food intolerance = 88 kg
 - TWL 20% and EWL 53.% >> recurrence of 56% EWL
- 2022: Progressive weight recurrence = 108 kg
 - TWL 1.8% and EWL 4.8% >> recurrence of 96% EWL

CASE REPORT

- Esophagogastroduodenoscopy (EGD):
RYGB postoperative status
5cm gastric pouch, with no significant anatomic alterations.
- 3D CT abdominal scan







Thank you

anna.carolina@hc.fm.usp.br

Twitter: @batistacarolina

Instagram: @dracarinabatista

