



ROBOTIC SADI-S

Lazzati A, Paolino L, Diallo E, Le Fouler A

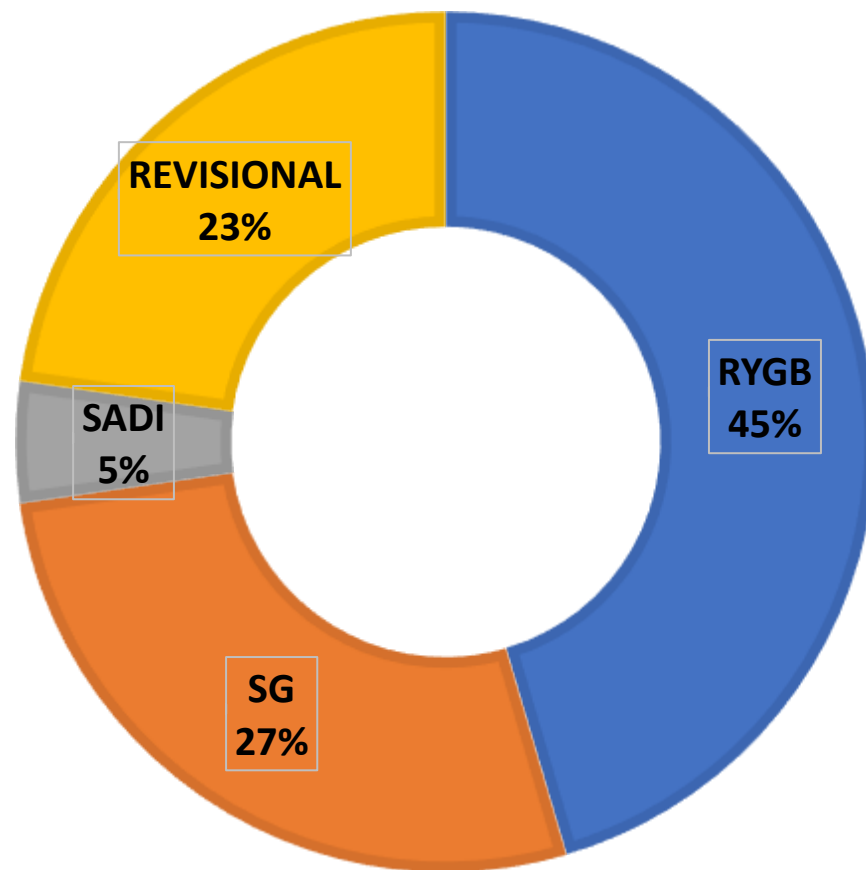
*Digestive and Obesity Surgery Departement,
Hôpital Intercommunal de Créteil,
France*



I have the following potential conflict(s) of interest to report:

Receipt of honoraria or consultation fees: Gore Medtronic, Johnson & Johnson





Ms D., 49 years, height 163 cm

Medical History:

- SAOS
- cholecystectomy

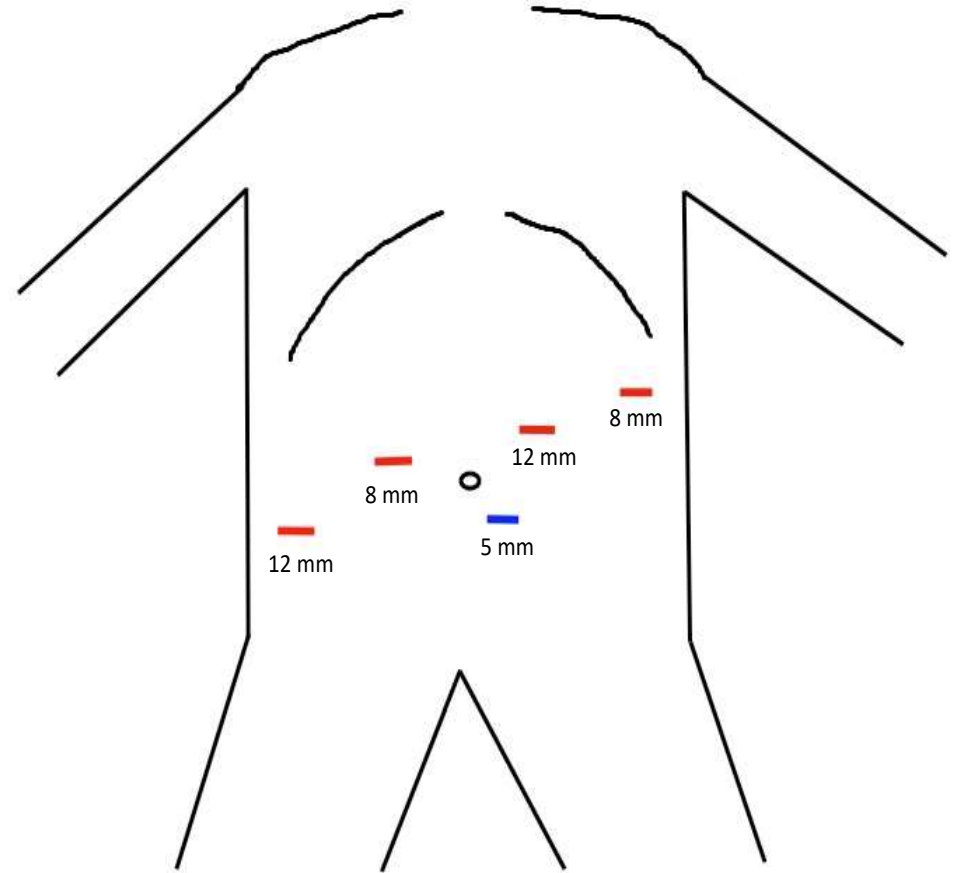
Bariatric History:

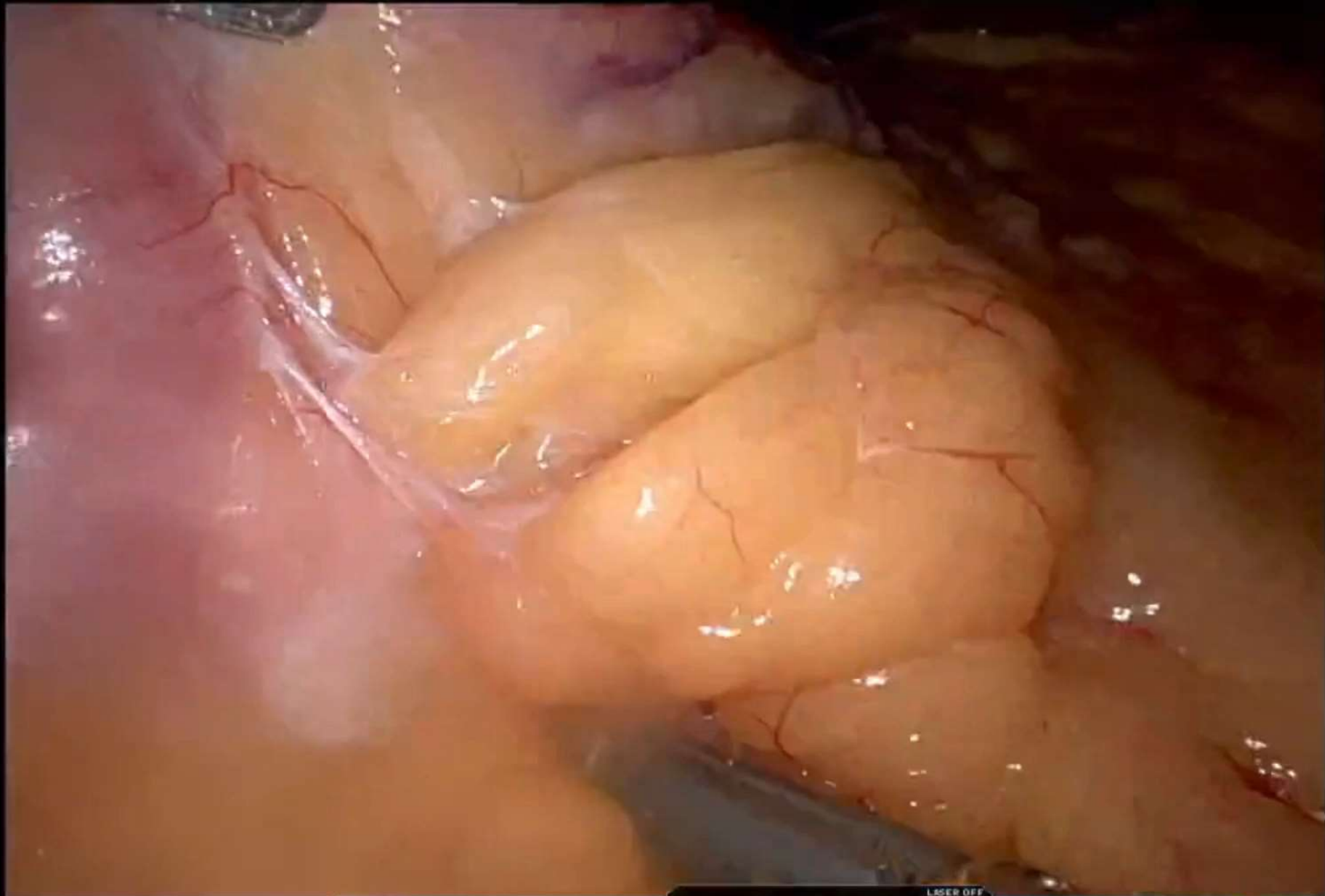
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|--------|-----------------|---------------------|-----------|----------|
| ▪ 2015 | <u>Sleeve</u> : | 160 Kg ² | BMI 60.2 | |
| ▪ 2017 | 2 years F/U: | 108 Kg (-52 Kg) | BMI 40.6, | %TWL 33% |
| ▪ 2020 | 5 years F/U: | 151 Kg | BMI 56.8 | |

multidisciplinary program: ROBOTIC SADI-S after SLEEVE

Preoperative CT-SCAN
333mL







1 CADIERE FORCEPS

2 FENESTRATED BIPOLAR FORCEPS COAG

3 15° INV 0° 1x 30° LASER OFF

4 VESSEL SEALER EXTEND R CUT R BIPOLAR

Uneventful postoperative recovery

LOS 3 days

At 6 months: 107 kg, BMI 40,3, %TWL 33%



Andrea LAZZATI, MD PhD

Centre Hospitalier Intercommunal de Créteil

40 avenue de Verdun, 94000 Créteil

Equipe Héka, INSERM INRIA

andrea.lazzati@chicreteil.fr

www.obesite94.fr

