



Video of the Month

Full Robotic Single Anastomosis Duodeno-ileal bypass (SADI)[☆]

Bypass duodeno ileal con anastomosis única (SADI) totalmente robótico

Estefanía Laviano Martínez,^{a,*} Lottie Lammers,^b Martine Goergen,^b
Juan Santiago Azagra Soria^b

^a Servicio de Cirugía General y Digestiva, Hospital Miguel Servet, Zaragoza, Spain

^b Service de Chirurgie Générale, Centre Hospitalier Luxembourg, Luxembourg, Luxembourg

Robotic techniques are also implemented in obesity and metabolic surgery. We present the case of a patient with a BMI of 58 who, after a subsequent weight gain following gastric sleeve surgery, underwent single anastomosis duodeno-ileal (SADI) bypass that was totally robotic, with no postoperative complications. By presenting this case, our intention is to demonstrate the effectiveness of SADI as a rescue technique and the advantages of the robotic platform to facilitate the surgical procedure, as shown by the particular technique used at our hospital.

Appendix A. Supplementary Data

Supplementary material related to this article can be found, in the online version, at doi: <https://doi.org/10.1016/j.cireng.2019.10.007>.

[☆] Please cite this article as: Laviano Martínez E, Lammers L, Goergen M, Azagra Soria JS. Bypass duodeno ileal con anastomosis única (SADI) totalmente robótico. Cir Esp. 2019;97:535.

* Corresponding author.

Correo electrónico: estefania.laviano@gmail.com (E. Laviano Martnez).