



Video of the month

Pancreas anastomosis after laparoscopic and robotic pancreaticoduodenectomy[☆]



Anastomosis pancreática en la duodenopancreatectomíacefálica laparoscópica y robótica

Fernando Pardo Aranda,^{*} Esteban Cugat Andorrà, Manel Cremades Pérez,
Alba Zárate Pinedo

Unidad Hepatobilíopancreática, Cirugía General y Digestiva, Hospital Universitario Germans Trias i Pujol, Barcelona, Spain

Although laparoscopic and robotic pancreaticoduodenectomy is not performed in most hepatobiliary and pancreatic surgery units today, it is an increasingly frequent technique, and its implementation in certain cases will be unquestionable in coming years. Pancreatic reconstruction is one of the most demanding parts of this surgery, specifically the pancreatic anastomosis. This video demonstrates pancreateojejunal anastomosis and the pancreatico-gastric anastomosis both during laparoscopy and robotic surgery. The systematization of the procedure allows it to be carried out safely.

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.2020.10.018>.

[☆] Please cite this article as: Pardo Aranda F, Cugat Andorrà E, Cremades Pérez M, Zárate Pinedo A. Anastomosis pancreática en la duodenopancreatectomíacefálica laparoscópica y robótica. Cir Esp. 2020. <https://doi.org/10.1016/j.ciresp.2020.10.023>

* Corresponding author.

E-mail address: fpardoaranda@gmail.com (F. Pardo Aranda).