



Video of the month

Robotic-assisted Resection of Liver Segment VII: A Technique Demonstration Video[☆]

Resección robótica asistida del segmento VII del hígado: vídeo de demostración técnica

Marco Vito Marino,^{a,b,*} Adrian Chiow Kah Heng,^c Marcos Gomez Ruiz,^b
Manuel Gomez Fleitas^d

^a Servicio de Urgencias y Cirugía General, Hacienda Hospitalaria, Hospitales Unidos de Villa Sofia-Cervello, Palermo, Italy

^b Servicio de Cirugía General y Aparato Digestivo, Hospital Universitario Marqués de Valdecilla, Santander, Cantabria, Spain

^c Servicio de HPB, Hospital General Changi, Singapore, Singapore

^d Servicio de Cirugía Robótica e Innovación Cirúrgica, Hospital Universitario Marqués de Valdecilla, Santander, Cantabria, Spain

Despite the promising results in terms of microdissection and microsuturing capabilities, the robotic liver surgery is still confined at few selected hospitals.¹ The lack of specific training and the high skills required hindered in fact its application. Nowadays, only few centers reported the application of robotic surgery for the treatment of lesions located in the posterior-superior segments.² The access to this liver portion requires a wide liver mobilization and meticulous liver parenchyma transection associated to a complex control of liver pedicle in case of sudden bleeding.

Herein, we report a video of two robotic-assisted wedge resections of segment 7 in a patient with colorectal liver metastases. The duration of Pringle maneuver was 20 min. The operative time was 175 min. The postoperative course was uneventful and the length of hospital stay was 5 days.

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.2020.07.001>.

REFERENCES

1. Khan S, Tsung A. ASO Author Reflections: The Evolution of Minimally Invasive Liver Surgery and the Future with Robotics. *Ann Surg Oncol*. 2018;25 Suppl 3:786–7.
2. Marino MV, Glagolieva A, Guarrasi D. Robotic resection of the liver caudate lobe: technical description and initial consideration. *Cir Esp*. 2018;96:162–8.

[☆] Please cite this article as: Vito Marino M, Heng ACK, Gomez Ruiz M, Gomez Fleitas M. Resección robótica asistida del segmento VII del hígado: vídeo de demostración técnica. *Cir Esp*. 2020;98:411.

* Corresponding author.

Correo electrónico: marco.vito.marino@gmail.com (M. Vito Marino).