

Materials List for

Application of Straight-needle, Three-tailed, Knot-free, Peritoneal Sutures in Laparoscopic Transabdominal Preperitoneal Hernia Repair

Ning Ma^{*1}, Zhen Zong^{*2}, Fu-xing Tang¹, En-min Huang¹, Tao Ma¹, Wei-sheng Yang¹, Jia-lin Chen¹, Shuang Chen¹, Tai-cheng Zhou¹

¹Department of Gastroenterological Surgery and Hernia Center, the Sixth Affiliated Hospital of Sun Yat-sen University, Guangdong Provincial Key Laboratory of Colorectal and Pelvic Floor Diseases ²Department of Gastrointestinal Surgery, the Second Affiliated Hospital of Nanchang University

*These authors contributed equally

Corresponding Author

Tai-cheng Zhou
zhoutch3@mail.sysu.edu.cn

Citation

Ma, N., Zong, Z., Tang, F.x., Huang, E.m., Ma, T., Yang, W.s., Chen, J.l., Chen, S., Zhou, T.c. Application of Straight-needle, Three-tailed, Knot-free, Peritoneal Sutures in Laparoscopic Transabdominal Preperitoneal Hernia Repair. *J. Vis. Exp.* (177), e63233, doi:10.3791/63233 (2021).

Date Published

November 12, 2021

DOI

10.3791/63233

URL

jove.com/video/63233

Materials

Name	Company	Catalog Number	Comments
3-0 VICRYL suture	ETHICON	VCP316	absorbable suture
3D MAX MESH	BARD	117321	Inguinal hernia repair mesh
Laparoscopic needle holder	KARL-STORZ	26173KL	needle holder
Laparoscopic separating forceps	KARL-STORZ	38651ON	separating forceps
Laparoscopic system (OTV-S400)	Olympus	CLV-S400_WA4KL530	4K HD image large screen surgical laparoscope