

Materials List for:

Laparoscopic Radical Left Pancreatectomy for Pancreatic Cancer: Surgical Strategy and Technique Video

Frederique L. Vissers¹, Maurice J.W. Zwart¹, Alberto Balduzzi^{1,3}, Maarten Korrel¹, Sanne Lof², Mohammad Abu Hilal², Marc G. Besselink¹

¹Department of Surgery, Cancer Center Amsterdam, Amsterdam UMC, University of Amsterdam

²Department of Surgery, Southampton University Hospital NHS Foundation Trust

³General and Pancreatic Surgery Department, Pancreas Institute, University and Hospital Trust of Verona

*These authors contributed equally

Correspondence to: Marc G. Besselink at m.g.besselink@amsterdamumc.nl

URL: <https://www.jove.com/video/60332>

DOI: [doi:10.3791/60332](https://doi.org/10.3791/60332)

Materials

Name	Company	Catalog Number	Comments
Arietta Ultrasound	Hitachi		Intraoperative laparoscopic ultrasonography
Autosuture Endo Clip applicator 5 mm	Covidien	176620	Sling use clip applicator, 5 mm
Blue reload for Echelon 60	Ethicon	GST60B	Regular tissue thickness, open staple height 3.6 mm, closed staple height 1.5 mm
ECHELON FLEX ENDOPATH 60mm Stapler	Ethicon	GST60T	Powered surgical stapler with gripping surface technology
Endo Catch II Pouch 15 mm	Covidien	173049	For single lymph node extractions a cut off finger surgical glove can be used.
Green reload for Echelon 60	Ethicon	GST60G	Thick tissue thickness, open staple height 4.1 mm, closed staple height 2.0 mm
Harmonic Advanced Hemostasis 36 cm	Ethicon	HARH36	Curved tip, energy sealing and dissecting, diameter 5 mm, length 36 cm
Hem-o-lok Clips MLX	Weck Surgical Instruments, Teleflex Medical, Durham, NC	544230	Vascular clip 3 mm – 10 mm Size Range
Hem-o-lok clips XI	Weck Surgical Instruments, Teleflex Medical, Durham, NC	544250	Vascular clip 7 mm – 16 mm Size Range
Hem-o-Lok Polymer Ligation System	Weck Surgical Instruments, Teleflex Medical, Durham, NC	544965	
LigaSure Dolphin Tip Laparoscopic Sealer/Divider	Medtronic	LS1500	Dolphin-nose tip sealer and divider, 37 cm shaft
White reload for Echelon 60	Ethicon	GST60W	Mesentery/thin tissue thickness, open staple height 2.6 mm, closed staple height 1.0 mm