LiNA **McCartney Tube**™

Colpotomy Tube

Transvaginal tube without uterine manipulation for total laparoscopic hysterectomy





Innovation in Gynecology

LiNA McCartney Tube™

Colpotomy Tube

Safety. Improved visualization for a safer procedure.^{1;6}

Identifies where to safely seal and divide the uterine vessels.^{1,2;6;8}

Clear template for bladder dissection and colpotomy.^{1,3,5,6}

The device provides protection of the ureters from trauma during surgery. Assists in keeping the ureters in sight and out of the operative field.⁵¹

Ease of use. Convenient conduit for needle, suture and specimen.

The silicone tube tamponades the vaginal vault and ensures maintenance of pneumoperitoneum.^{2,4;6}

Provides an easy exit for specimen.^{2,4;6;7}

Offers the ability of laparoscopic suturing of the vaginal vault. Delivers convenient entry and exit for needle and suture and presents the vaginal edges for laparoscopic closure.^{67;1}

Versatility. Adapting to your surgical needs.

Lid with 5 mm and 10 mm valves. Prevents loss of pneumoperitoneum and enables insertion of instruments.^{2,4;6;7}

Soft curvature design available in two sizes for atraumatic insertion and anatomic fit..

Single use design, sterile and ready to use.

References:

- 1. Elkington et al. Total laparoscopic hysterectomy: A tried and tested technique. Journal of Minimally Invasive Gynecology (2005) 12, 267-274.
- 2. Janda et al. Quality of life after total laparoscopic hysterectomy versus total abdominal hysterectomy for stage I endometrial cancer (LACE): a randomised trial. Lancet Oncol 2010; 11: 772–80.
- 3. Lee et al. Total Laparoscopic Radical Hysterectomy Using Lee-Huang Portal and McCartney Transvaginal Tube. Am Assoc Gynecol Laparosc 9(4):536–540, 2002.
- 4. Manolitas et al. Total Laparoscopic Hysterectomy in the Management of Endometrial Carcinoma. J Am Assoc Gynecol Laparosc 9(1):54-62, 2002.
- 5. Mourtis et al. Safety of laparoscopy versus laparotomy in early-stage endometrial cancer: a randomised trial. Lancet Oncol 2010; 11: 763–71.
- 6. McCartney et al. Total Laparoscopic Hysterectomy with a Transvaginal Tube. Am Assoc Gynecol Laparosc 2004, 11(1):79–82)
- 7. Obermaier et al. Feasibility and Safety of Total Laparoscopic Radical Hysterectomy. J Am Assoc Gynecol Laparosc 10(3):345–349, 2003.
- 8. Working group of ESGE and SERGS. The role of minimally invasive radical hysterectomy for cervical cancer: ESGE-SERGS position document and joint-statement. Facts Views Vis Obgyn, 2020, 12 (1): 13-19.

Ordering Information:

Product code	Description	UOM
35-TV	LiNA McCartney Tube™ - 35mm diameter, sterile, single use	Box of 5 ea
45-TV	LiNA McCartney Tube™ - 45mm diameter, sterile, single use	Box of 5 ea

© 2021 LiNA Medical ApS. All rights reserved.

Distributor:

Quality Management System EN ISO13485:2016









