

The application of air sac pressure hemostasis device in laparoscopic endometrioma cystectomy to reserve the ovarian function

Abstract ID : 3145

Submitted by : Yi DAI the 2018-01-09 18:41:51

Category : 10- Endometriosis treatments

Typology : Video

Status : Validated

Authorisation to disclose : Yes/Oui

The electric coagulation could cause the damage to the ovarian reserve function. That is the one of most serious complication of the laparoscopic cystectomy for endometrioma. In order to reduce the electric coagulation, we use the air sac pressure hemostasis device to stop the bleeding of the wound surface of the ovary during the surgery. After pressure the ovary for enough time, the bleeding of ovary after remove the endometrioma could be reduced greatly. And the need of the electric coagulation was also reduced. The vedio will show you how we did during the surgery.

Keywords : endometriosis, laparoscopy, endometrioma, air sac

Authors :

References : , , ,

Authors

Junji Zhang 1, Yi Dai 1,

1. Ob&Gyn, Peking Union Medical College Hospital, Beijing, CHINA

Authors (raw format)

Zhang Junji - email : junji_zhang@163.com Institution : Peking Union Medical College Hospital Department : Ob&Gyn

City : Beijing Country : CHINA Speaker : Yes

Dai Yi - email : jacquedai@vip.sina.com Institution : Peking Union Medical College Hospital Department : Ob&Gyn City :

Beijing Country : CHINA Speaker : No

