

INTERNATIONAL JOURNAL OF
GYNECOLOGICAL CANCER

Evaluation of Disease Recurrence in Robotic Surgery Compared with Laparotomy in Intermediate-Risk Endometrial Cancer

Co-authors: Jiheon Song; Tien Le; Laura Hopkins; Michael Fung-Kee-Fung; Krystine Lupe; Marc Gaudet; Choan E; Rajiv Samant

Robotic surgery was associated with higher recurrence rate than laparotomy in stage I intermediate-risk endometrial cancer

No difference in 5-year overall survival was seen between robotic surgery and laparotomy

Adjuvant radiotherapy, especially vaginal brachytherapy, resulted in loco-regional disease control comparable to historical control

Read the full article by searching the DOI: **10.1136/ijgc-2019-000838**