Accepted Manuscript

Title: Laparoscopic Sentinel Lymph Node Mapping with Indocyanine Green (Icg) Using Ispies Platform: the Initial Experience in Argentina

Author: Julian Di Guilmi, Maria Cecilia Darin, Maria Toscano, Gustavo Maya

PII: S1553-4650(17)31125-1

DOI: http://dx.doi.org/doi: 10.1016/j.jmig.2017.09.004

Reference: JMIG 3270

To appear in: The Journal of Minimally Invasive Gynecology

Received date: 31-7-2017 Revised date: 30-8-2017 Accepted date: 2-9-2017



Please cite this article as: Julian Di Guilmi, Maria Cecilia Darin, Maria Toscano, Gustavo Maya, Laparoscopic Sentinel Lymph Node Mapping with Indocyanine Green (Icg) Using Ispies Platform: the Initial Experience in Argentina, *The Journal of Minimally Invasive Gynecology* (2017), http://dx.doi.org/doi: 10.1016/j.jmig.2017.09.004.

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.

ACCEPTED MANUSCRIPT

Laparoscopic sentinel lymph node mapping with indocyanine green (ICG) using 1 2 iSpies platform: The initial experience in Argentina Julian Di Guilmi, MD¹; Maria Cecilia Darin, MD¹; Maria Toscano, MD², Gustavo 3 Maya MD¹ 4 ¹Department of Gynecology, Division of Gynecologic Oncology, British 5 6 Hospital, Buenos Aires, Argentina ²Department of Pathology, Division of Gynecologic Oncology, British Hospital, 7 8 Buenos Aires, Argentina Corresponding Author: Julian Di Guilmi, MD; Department of Gynecology, British 9 Hospital. Perdriel 74, ZIP 1280 Buenos Aires, Argentina. Telephone 54-10 11 1143092640 e-mail: Jdiguilmi@hbritanico.com.ar 12 Acknowledgment: We are grateful to Storz for providing the near Infrared 13 14 camera Buenos Aires British Hospital IRB ruled that approval was not required for this 15 16 study being a single case without revealing the patient's identity. 17 18 19 20 Keywords: sentinel node, cervical cancer, indocyanine green, near infrared 21 The authors report no conflict of interest. 22

Download English Version:

https://daneshyari.com/en/article/8781321

Download Persian Version:

https://daneshyari.com/article/8781321

Daneshyari.com