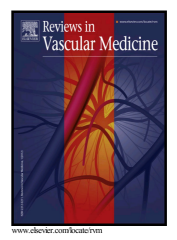
## Author's Accepted Manuscript

Multiple combined uterine plicating compression sutures with bilateral uterine artery ligation: A simple new technique for abnormal lower uterine segment



Ahmed Samy El-Agwany

# PII: S2212-0211(17)30021-8 DOI: http://dx.doi.org/10.1016/j.rvm.2017.04.004 Reference: RVM65

To appear in: *Reviews in Vascular Medicine* Accepted date: 11

Cite this article as: Ahmed Samy El-Agwany, Multiple combined uterina plicating compression sutures with bilateral uterine artery ligation: A simple new technique for abnormal lower uterine segment, *Reviews in Vascular Medicine* http://dx.doi.org/10.1016/j.rvm.2017.04.004

This is a PDF file of an unedited manuscript that has been accepted fo publication. As a service to our customers we are providing this early version o the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting galley proof before it is published in its final citable 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**

Multiple combined uterine plicating compression sutures with bilateral uterine artery ligation: A simple new technique for abnormal lower uterine segment

## Multiple combined uterine plicating compression sutures with bilateral uterine artery ligation: A simple new technique for abnormal placentation

#### AHMED SAMY EL-AGWANY

<sup>a</sup> Department of Obstetrics and Gynecology, Faculty of Medicine , Alexandria University, Egypt.

The corresponding author: Ahmed S El-agwany Ahmedsamyagwany@gmail.com 00201228254247 El-shatby maternity university hospital, Faculty of Medicine , Alexandria University, Alexandria, Egypt



#### AHMED ELAGWANY, UNIVERSITY LECTURER AND CONSULTANT OF OBSTETRICS AND GYNECOLOGY, ALEXANDRIA UNIVERSITY, EGYPT

Funding: This study was not funded . Conflict of Interest: All authors has nothing to declare. Ethical approval: All procedures performed in studies involving human participants were in accordance with the ethical standards of the institutional and/or national research committee and with the 1964 Helsinki declaration and its later amendments or comparable ethical standards. Informed consent: Informed consent was obtained from the patient included in the study. Authors' contributions : elagwany had done the diagnoses and surgery along with writing the article. Download English Version:

## https://daneshyari.com/en/article/5594261

Download Persian Version:

https://daneshyari.com/article/5594261

Daneshyari.com