Accepted Manuscript

Virtual ultrasonographic hysteroscopy followed by conventional operative hysteroscopy, enabling pregnancy

Jan Tesarik, MD, PhD, Raquel Mendoza-Tesarik, PhD, Nicolas Mendoza, MD, PhD

Al Gamerican Journal of Journal of Journal of Journal of Josephines (Bynecology

PII: S0002-9378(16)30788-8

DOI: 10.1016/j.ajog.2016.09.081

Reference: YMOB 11306

To appear in: American Journal of Obstetrics and Gynecology

Received Date: 29 July 2016

Revised Date: 4 September 2016 Accepted Date: 7 September 2016

Please cite this article as: Tesarik J, Mendoza-Tesarik R, Mendoza N, Virtual ultrasonographic hysteroscopy followed by conventional operative hysteroscopy, enabling pregnancy, *American Journal of Obstetrics and Gynecology* (2016), doi: 10.1016/j.ajog.2016.09.081.

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

1) Title

Virtual ultrasonographic hysteroscopy followed by conventional operative hysteroscopy, enabling pregnancy

2) List of authors

Jan TESARIK, MD, PhD; MARGen Clinic, Granada, Spain

Raquel MENDOZA-TESARIK, PhD; MARGen Clinic, Granada, Spain

Nicolas MENDOZA, MD, PhD; MARGen Clinic, Granada, Spain

The study was conducted in Granada, Spain. It was performed between December 2015 and July 2016. None of the authors has moved since the work described in this article was done.

3) Disclosure statement

Jan TESARIK, MD, PhD: This author reports no conflict of interest.

Raquel MENDOZA-TESARIK, PhD: This author reports no conflict of interest.

Nicolas MENDOZA, MD, PhD: This author reports no conflict of interest.

- **4**) Any source of financial support for the research: No external funding was used for any action related to this article.
- 5) Required for clinical trials NOT APPLICABLE
- 6) Paper presentation information THE FINDINGS HAVE NOT BEEN PREVIOUSLY PRESENTED AT ANY MEETING
- 7) Disclaimer NOT APPLICABLE
- 8) The corresponding author's contact information

Full name: Dr. Jan TESARIK; Work address: MARGen Clinic, Camino de Ronda 2, 18006 Granada, Spain; Home address: Calle Gracia 36, 18002 Granada, Spain; Personal cell phone number: +34606376992; Work phone number: +34958120206; Work fax number: +34958818277; Main (personal) email address: jtesarik@clinicamargen.com; Alternative (work) email address: clinicamargen@gmail.com

Word count: 348 words

Condensation

A uterine intracavital adhesion was detected by non-invasive virtual hysteroscopy and removed by conventional operative hysteroscopy, enabling subsequent embryo implantation.

Short version of title: Virtual and conventional hysteroscopy

Download English Version:

https://daneshyari.com/en/article/5676095

Download Persian Version:

https://daneshyari.com/article/5676095

<u>Daneshyari.com</u>