Accepted Manuscript

Impact of Targeted Scanning Protocols on Perinatal Outcomes in Pregnancies at Risk of Placenta Accreta Spectrum or Vasa Previa

Yaakov Melcer, MD, Eric Jauniaux, MD, PhD, Shlomit Maymon, Anna Tsviban, MD, Marina Pekar-Zlotin, MD, Moshe Betser, MD, Ron Maymon, M.D

PII: S0002-9378(18)30020-6

DOI: 10.1016/j.ajog.2018.01.017

Reference: YMOB 12043

To appear in: American Journal of Obstetrics and Gynecology

Received Date: 8 October 2017

Revised Date: 31 December 2017

Accepted Date: 10 January 2018

Please cite this article as: Melcer Y, Jauniaux E, Maymon S, Tsviban A, Pekar-Zlotin M, Betser M, Maymon R, Impact of Targeted Scanning Protocols on Perinatal Outcomes in Pregnancies at Risk of Placenta Accreta Spectrum or Vasa Previa, *American Journal of Obstetrics and Gynecology* (2018), doi: 10.1016/j.ajog.2018.01.017.

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.



Impact of Targeted Scanning Protocols on Perinatal Outcomes in Pregnancies at Risk of Placenta Accreta Spectrum or Vasa Previa

Yaakov MELCER¹,*MD*; Eric JAUNIAUX²,MD,PhD; Shlomit MAYMON¹; Anna TSVIBAN¹,*MD*; Marina PEKAR-ZLOTIN¹,*MD*; Moshe BETSER¹,*MD*; Ron MAYMON¹,*M.D*.

¹Department of Obstetrics and Gynecology, Assaf Harofeh Medical Center, Zerifin, Israel, affiliated with the Sackler School of Medicine, Tel-Aviv University, Tel-Aviv, Israel; ²Academic Department of Obstetrics and Gynaecology, EGA Institute for Women's Health, Faculty of Population Health Sciences, University College London (UCL), London, UK

No funding was obtained for this study.

The authors report no conflict of interest.

**Corresponding author:* Ron Maymon MD, Department of Obstetrics and Gynecology, Assaf Harofeh Medical Center, Zerifin, 70300, Israel. Telephone: +972-8-9779695, Fax: +972-8-9779089, E-mail: <u>maymonrb@bezeqint.net</u>

Word count: Abstract= 305 & Main text= 2795

Download English Version:

https://daneshyari.com/en/article/8752544

Download Persian Version:

https://daneshyari.com/article/8752544

Daneshyari.com