## **Accepted Manuscript**

Authors' reply to, "Is proximal tubal patency demonstrated through air infused office hysteroscopy accurate enough to predict whole tubal patency?"

J. Preston Parry, MD, MPH, Daniel Riche, PharmD, Vicki Butler, RN

PII: \$1553-4650(17)30298-4

DOI: 10.1016/j.jmig.2017.05.006

Reference: JMIG 3142

To appear in: The Journal of Minimally Invasive Gynecology

Received Date: 3 May 2017

Accepted Date: 9 May 2017

Please cite this article as: Parry JP, Riche D, Butler V, Authors' reply to, "Is proximal tubal patency demonstrated through air infused office hysteroscopy accurate enough to predict whole tubal patency?", *The Journal of Minimally Invasive Gynecology* (2017), doi: 10.1016/j.jmig.2017.05.006.

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

Authors' reply to, "Is proximal tubal patency demonstrated through air infused office hysteroscopy accurate enough to predict whole tubal patency?"
J. Preston Parry, MD, MPH <sup>1</sup> , Daniel Riche, PharmD <sup>2</sup> , and Vicki Butler, RN <sup>1</sup>
1. Division of Reproductive Endocrinology and Infertility, Department of Obstetrics and Gynecology,
University of Mississippi Medical Center, Jackson, MS, USA
2. School of Pharmacy, University of Mississippi Medical Center, Jackson, MS, USA
Disclosures: Dr. Parry has intellectual property rights (patent and trademark) related to the described
technique and a website explaining it. He has received no funding for the research, and does not have
any funding from or associations with industry for other reasons. None of the other authors have
disclosures that relate to this publication.
Corresponding Author: J. Preston Parry MD, MPH.
Email address: drprestonparry@gmail.com
Phone: (601) 984-5330
Fax: (601) 815-0464
Mailing address: Dept. of Obstetrics & Gynecology, Div. of Reproductive Endocrinology, 2500 N. State St. Jackson, MS 39206

## Download English Version:

## https://daneshyari.com/en/article/5695739

Download Persian Version:

https://daneshyari.com/article/5695739

<u>Daneshyari.com</u>