Accepted Manuscript

A randomized trial of clitoral vacuum suction versus vibratory stimulation in neurogenic female orgasmic dysfunction

Marcalee Alexander, Khurram Bashir, Craig Alexander, Lesley Marson, Raymond Rosen

PII: S0003-9993(17)31075-4

DOI: 10.1016/j.apmr.2017.09.001

Reference: YAPMR 57004

To appear in: ARCHIVES OF PHYSICAL MEDICINE AND REHABILITATION

Received Date: 30 May 2017

Revised Date: 31 August 2017

Accepted Date: 1 September 2017

Please cite this article as: Alexander M, Bashir K, Alexander C, Marson L, Rosen R, A randomized trial of clitoral vacuum suction versus vibratory stimulation in neurogenic female orgasmic dysfunction, *ARCHIVES OF PHYSICAL MEDICINE AND REHABILITATION* (2017), doi: 10.1016/j.apmr.2017.09.001.

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

Running Head: Successful treatment of Orgasmic Dysfunction with Clitoral Vacuum Suction

A randomized trial of clitoral vacuum suction versus vibratory stimulation in neurogenic female orgasmic dysfunction

Marcalee Alexander^{1,2,3}, Khurram Bashir⁴, Craig Alexander², Lesley Marson^{5,6}, Raymond Rosen⁷

1University of Alabama at Birmingham School of Medicine, Department of Physical Medicine and Rehabilitation Birmingham, Al USA

2Birmingham VA Medical Center Birmingham, Al USA

3Harvard School of Medicine Department of Physical Medicine and Rehabilitation Boston, MA USA

4University of Alabama at Birmingham School of Medicine, Department of Neurology Birmingham, Al USA

5Dignify Therapeutics, Research Triangle Park, NC USA

6Department of Urology, School of Medicine and MOPH Eshelman School of Pharmacy, University of North Carolina Chapel Hill, NC USA

7New England Research Institute Watertown, MA

Study funding: Supported by HD R0130149 through NIH $\,$

Marcalee Alexander, MD 700 South 19th Street Birmingham, Alabama 35242

spinalcordmd@live.com; 205-933-8101 ext 7828

ClinicalTrials.gov (NCT00142714)

Download English Version:

https://daneshyari.com/en/article/8753749

Download Persian Version:

https://daneshyari.com/article/8753749

<u>Daneshyari.com</u>