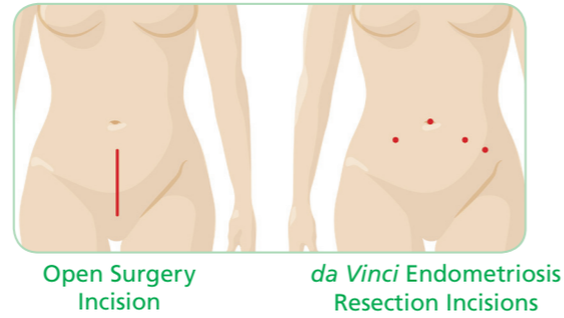


The Treatment: Endometriosis Resection:

D
 F
 E
 E
 E
 E



da Vinci® Endometriosis Resection:

A Less Invasive Surgical Procedure

I
 E
 U
 Vinci S

- > L
- > L
- > L
- > S
- > M



The Enabling Technology: da Vinci Surgical System

T da Vinci S S
 HD-3D
 da Vinci S
 da Vinci



T , da Vinci
 . A
 T da Vinci S



While clinical studies support the effectiveness of the da Vinci Surgical System when used in minimally invasive surgery, individual results may vary. There are no guarantees of outcome. All surgeries involve the risk of major complications. Before you decide on surgery, discuss treatment options with your doctor. Understanding the risks of each treatment can help you make the best decision for your individual situation. Surgery with the da Vinci Surgical System may not be appropriate for every individual; it may not be applicable to your condition. Always ask your doctor about all treatment options, as well as their risks and benefits. Only your doctor can determine whether da Vinci Surgery is appropriate for your situation. All people depicted unless otherwise noted are models. © 2011 Intuitive Surgical. All rights reserved. Intuitive, Intuitive Surgical, da Vinci, da Vinci S, da Vinci Si, Single-Site, InSite, TilePro and EndoWrist are trademarks or registered trademarks of Intuitive Surgical. All other product names are trademarks or registered trademarks of their respective holders. PN 875067 Rev B 07/11

¹National Institutes of Health. Available from: www.nlm.nih.gov/medlineplus/ency/article/000915.htm. ²Bioscience.org. Available from: <http://www.bioscience.org/books/endomet/end01-33.htm#3> ³Nezhat C, Lewis M, Kotikela S, Veeraswamy A, Saadat L, Hajhosseini B, Nezhat C. Robotic versus standard laparoscopy for the treatment of endometriosis. Fertil Steril. 2010 Dec;94(7):2758-60. Epub 2010 May 26