

The Jada[®] System is intended to provide control and treatment of abnormal postpartum uterine bleeding or hemorrhage when conservative management is warranted.¹

Fast. Definitive. Physiologic.²

The Jada System

utilizes low-level vacuum^a to induce the physiologic contraction of the uterus.²



94% Effectiveness

94% (n=100/106) of participants treated successfully in the PEARLE study with the Jada System (*P*<0.001).^{2,b}





Low-level vacuum^a induces collapse of the atonic postpartum uterus²

Contraction of the myometrium provides physiologic control of bleeding²

^a80 mm Hg +/- 10 mm Hg. The maximum vacuum pressure is 90 mm Hg. Do not increase the vacuum pressure higher than 90 mm Hg or tissue trauma may occur.¹

^bPrimary effectiveness was the control of postpartum hemorrhage, defined as the avoidance of non-surgical, second line or surgical intervention to control uterine hemorrhage.²



The PEARLE study was a prospective, single-arm, literature-controlled, multi-center treatment study of 107 subjects (comparator was a meta-analysis of the Bakri[®] Postpartum Balloon). The study was designed to assess the safety and effectiveness of the Jada System in treating primary postpartum hemorrhage & abnormal postpartum uterine bleeding.^{2,3}



Please refer to the Jada System Instructions for Use for indications, contraindications, warnings, precautions, and other information at **thejadasystem.com/ifu**

References: 1. Jada System. Vacuum-induced Hemorrhage Control System: Instructions for Use. Alydia Health; 2020. **2.** D'Alton ME, Rood KM, Smid MC, et al. Intrauterine vacuum-induced hemorrhage-control device for rapid treatment of postpartum hemorrhage. *Obstet Gynecol.* 2020;136(5):882-891. doi:10.1097/AOG.000000000000004138 **3.** Data available on request from Professional Services-DAP (Marketing Operations), 1180 Church Road, Lansdale, PA 19446. Please specify information package US-JDA-110046.

