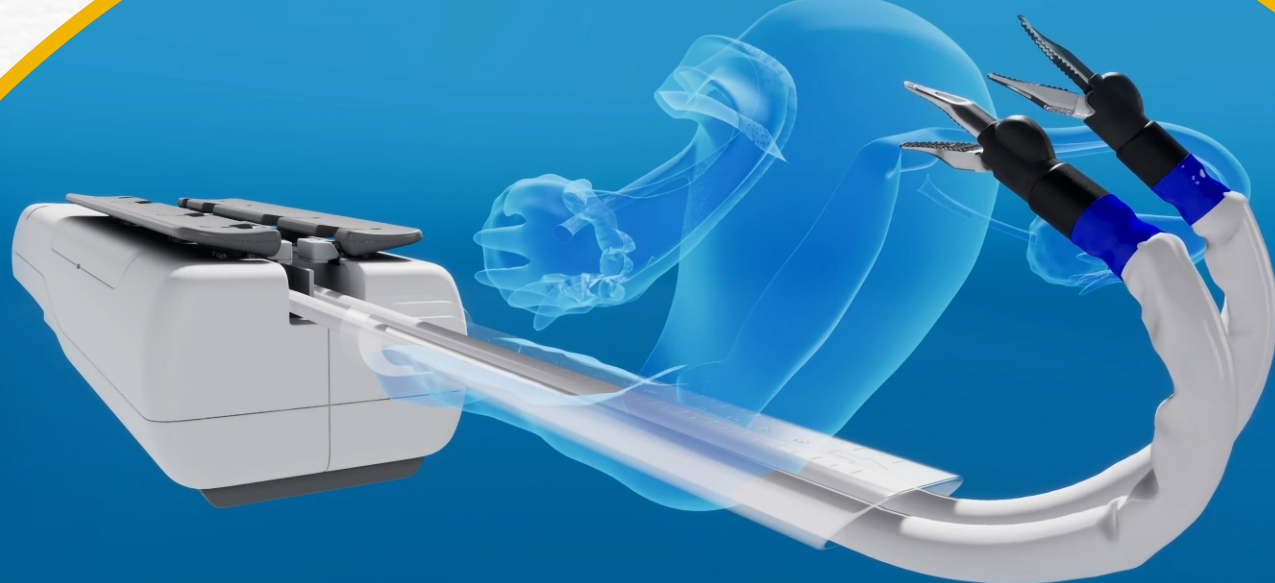


Meril

More to Life

MIZZO FLEX

Single Access Surgical Robotic System



Pioneering Excellence
in Robotic Assisted Surgeries

TRANSFORMING

THE LANDSCAPE OF

ROBOTICS



Mizzo Flex SA Makes Advanced Surgical Robotics Accessible to All Health systems with a Minimal Footprint and Lower Cost

Mizzo Flex SA is an innovative robotic system that combines laparoscopic visualization with retroflexed arms that approaches the uterus transvaginally providing unprecedented reach and articulation.

Mizzo Flex SA sets a new standard in surgical procedures by overcoming the challenges associated with traditional methods. Unlike laparoscopic procedures, which may lead to incisional hernia, bowel interference, and scarring, and robotic systems with larger footprints with higher cost, Mizzo Flex SA offers a remarkable solution. It features a compact design, minimal postoperative pain, no visible scars, and unparalleled precision and dexterity, making it the superior choice for a wide range of indications.

SYSTEM OVERVIEW





UNPRECEDENTED ARTICULATION AND REACH:

The instrument's retroflex design replicates complete freedom of movement within the abdomen. Mizzo Flex SA's instrument tip performs tissue **cutting and coagulation with a single tool**.



SMALL AND PORTABLE:

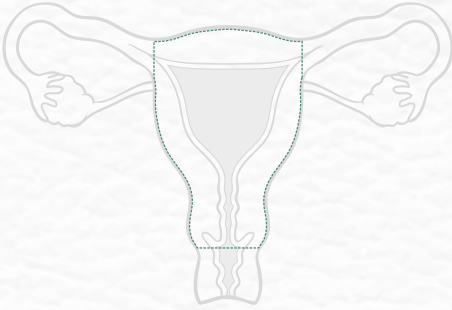
Ensuring that an OT is always patient-centric, the Mizzo Flex SA System is small, portable and space-efficient, ensuring a patient-centric approach that optimizes your operating theater for better outcomes.



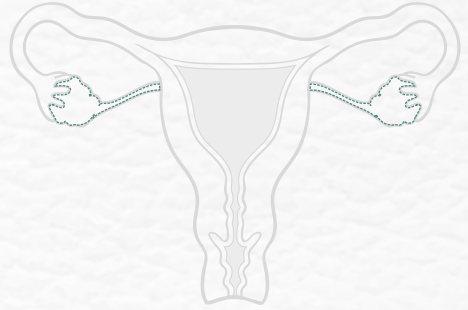
MINIMAL SCARS:

This minimally invasive robotic technology offers the patient very minimal scars and quicker recovery time.

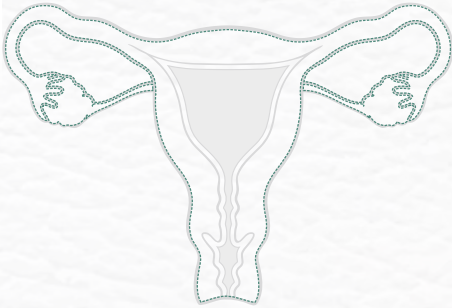
INDICATIONS



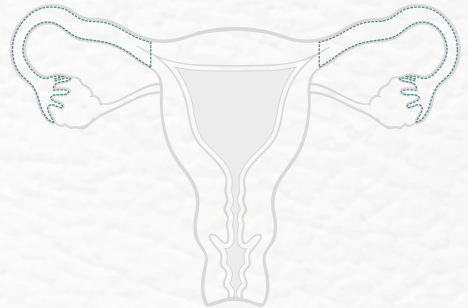
Benign
Hysterectomy



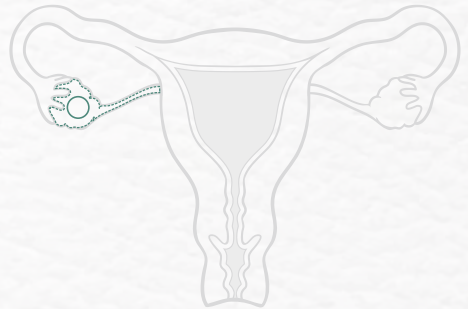
Oophorectomy



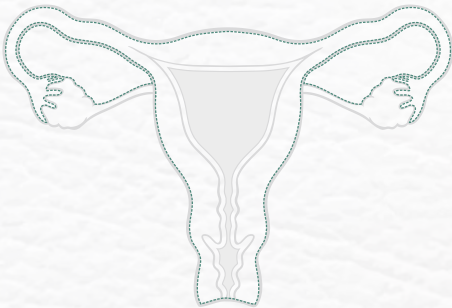
Total Benign Hysterectomy



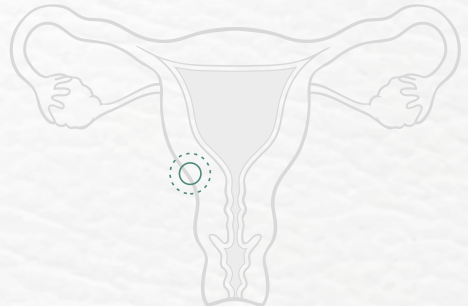
Salpingectomy



Ovarian Cyst



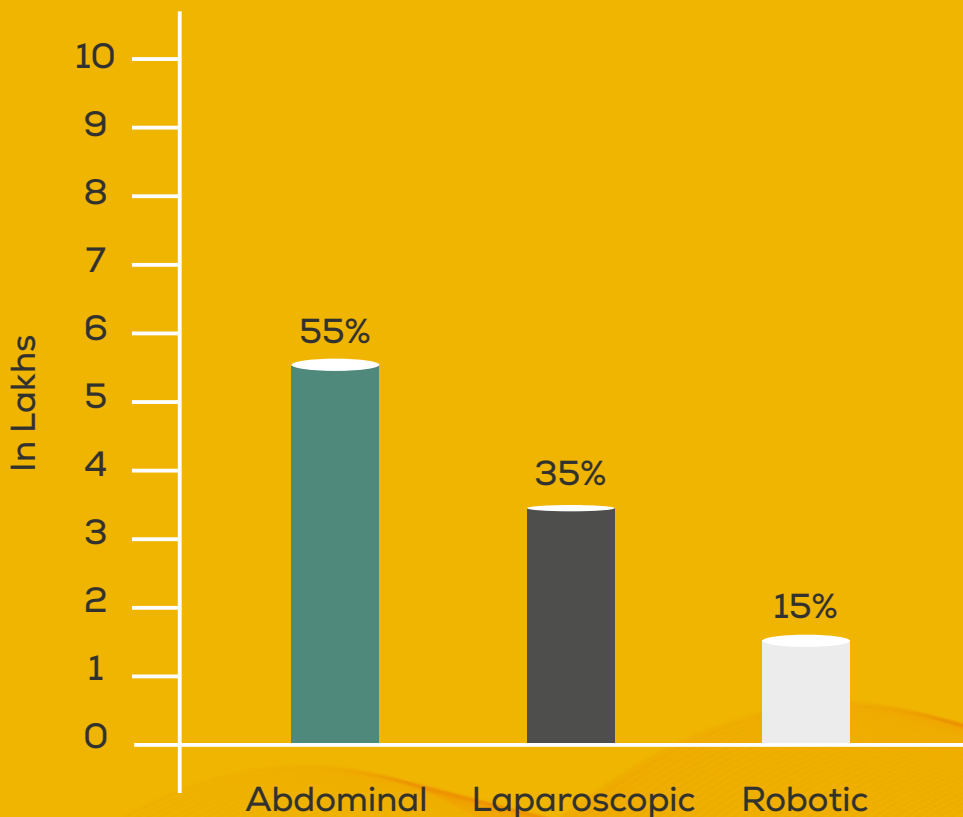
Benign Hysterectomy
Salpingectomy



Adnexectomy

WHY MIZZO?

More than 5 million women undergo Hysterectomies globally, out of which only 15% are done robotically.



With Mizzo Flex SA, the surgeons can use their existing laparoscopic vision to perform a transvaginal fundus to cervix procedure, minimizing the learning curve and making it a significant choice for healthcare professionals seeking advanced solutions.

Meril

More to Life



For more information about Mizzo Flex Single Access Surgical Robotic System please contact your local Meril representative.

Caution: This device is restricted to sale by or on the order of a licensed physician