Laparoscopic hysterectomy vs. open abdominal hysterectomy

CLEAR BENEFITS FOR YOU & YOUR PATIENTS.

Let’s see just how much better — through two women’s journeys based on clinical evidence in several published studies.

**SUE** undergoes an abdominal hysterectomy.

- Average time in the hospital: 8.1 days
- Average blood loss: 462 cc
- Chance she’ll be on opioids five days after surgery: 70%
- Postoperative costs: $6,233

**JANE** undergoes a laparoscopic hysterectomy.

- Average time in the hospital: 4.3 days
- Average blood loss: 223 cc
- Chance she’ll be on opioids five days after surgery: 22%
- Postoperative costs: $3,965

**SUE** vs. **JANE**

- **JANE** saves nearly 50% LESS blood.
- **JANE** spends 3.8 FEWER DAYS in the hospital compared to **SUE**.
- **JANE** returns to normal activities 13.63 DAYS SOONER compared to **SUE**.
- **JANE** is 3X LESS LIKELY to be on opioids five days after surgery.

**LigaSure™** Maryland jaw device

100% GYN SURGEONS agree larynx to the curved jaws allow them to follow the shape of the uterus.

**HYSSTERECTOMY. OPTIMIZED.**

The reliable performance of LigaSure™ vessel-sealing technology in a device designed for GYN procedures. With the speed and precision of the Valleylab™ FT10 energy platform.

**LigaSure™ Maryland Jaw**

**MINIMIZES STEPS**

When sealing and dividing tissue.

**REDUCES INSTRUMENT EXCHANGES**

Learn more about the clinical and economic value of minimally invasive surgery:

medtronic.com/covidien/clinical-solutions/minimally-invasive-surgery-outcomes

For more information, please visit medtronic.eu/product-catalog

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