

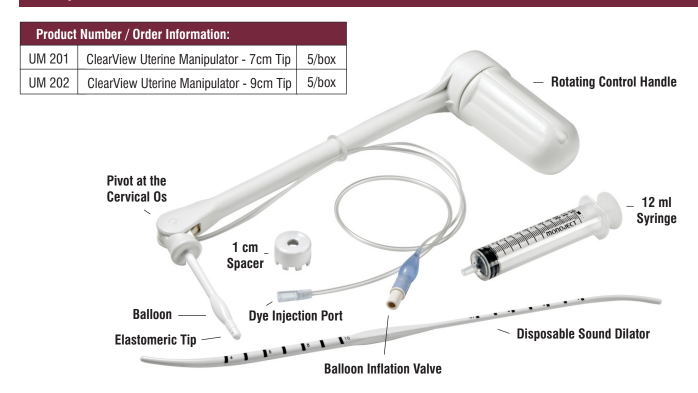
## ClearView® Uterine Manipulator

ClearView is an innovative, disposable uterine manipulator that provides surgeons with optimal visualization and complete uterine control during laparoscopic procedures. With its pivot at the cervical os, ClearView provides full anteversion, retroversion and lateral movement for the greatest range of motion and increased visibility. No tenaculum is required, and with the patient in the supine position, ClearView is self-holding, eliminating the need for an assistant.

Each ClearView kit comes in a sterile tray with the following components:

- **Uterine Manipulator** complete with rotating control handle, pivot at the cervical os, balloon, elastomeric tip with injection ports, balloon inflation valve, and a dye injection port with a luer fitting.
- Disposable Sound Dilator for uterine measurement and cervix dilation
- 12 ml Syringe for balloon inflation and injection of dye
- 1 cm Spacer to ensure the length of the tip properly matches the size of the uterus

## **Complete ClearView Kit**



|          | ClearView Feature   | Clinical Value  |
|----------|---|---|
| <b>✓</b> | Pivot at the cervical os  | Having the pivot so close to the uterus, at the cervical os, increases mobility and provides greater visibility, putting complete uterine control into the hands of the surgeon.  |
| <b>✓</b> | Full Anteversion<br>Full Retroversion to 90°<br>Full Lateral Motion | ClearView has a range of motion of 230° (140° anteversion to -90° retroversion) to provide greater visibility, gain access to the posterior culde-sac and perivesical space, and improve procedure safety.              |
| <b>V</b> | No tenaculum required   | Eliminating the need for a tenaculum makes the procedure easier, safer and more comfortable for the patient.  |
| <b>V</b> | No assistant required   | Eliminating the need for an assistant frees up operating room personnel, saving time and money.   |
| <b>✓</b> | Self-holding device   | Because of the pivot at the cervical os, the wide range of motion, and its light weight, ClearView can be moved into position and left, freeing up the hands of the surgeon and making it ideal for robotic procedures. |
| <b>✓</b> | Small, soft elastomeric tip<br>Balloon at tip                       | ClearView's small, soft elastomeric tip makes it easy to insert, reduces the risk of uterine perforation and decreases the need for dilation.   |
| <b>✓</b> | Patient in the supine position                                      | ClearView's unique design enables the patient to remain in the preferred supine position vs. the less optimal dorsal lithotomy position, reducing stress to hip, knee and ankle joints.                                 |
| <b>✓</b> | Rotating control handle   | The rotating control handle facilitates one-handed control, enabling the surgeon to manipulate the uterus through the drape without breaking the sterile barrier and making it ideal for robotic procedures.            |
| <b>✓</b> | No/minimal assembly required  | No assembly is required to use ClearView. If the spacer is needed to optimize sizing, manipulation and safety, it snaps on in seconds.  |
| <b>V</b> | Dye injection port  | The dye injection port allows for chromotubation, and eliminates the need to use a manipulator and an injector.   |
| <b>V</b> | Disposable  | No cross contamination. No lost or damaged components. No reprocessing or sterilization required.   |



