



CLINICAL
INNOVATIONS

ClearView[®]

Uterine Manipulator

Optimal visualization.
Complete uterine control.

ClearView is an innovative, completely disposable, uterine manipulator. It provides surgeons with optimal visibility and complete uterine control during laparoscopic procedures. With its pivot point at the cervical os, ClearView provides 120° anteversion, 90° retroversion, as well as lateral movement; for the greatest motion range of any uterine manipulator. No tenaculum is required for insertion; and with the patient in the preferred supine position; ClearView's light weight, balanced-design is self-holding, eliminating the need for an assistant.

Product Number / Order Information		
UM 700	ClearView Uterine Manipulator - 7cm Tip	5/box
UM 900	ClearView Uterine Manipulator - 9cm Tip	5/box

Complete ClearView Kit

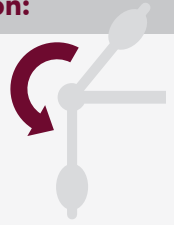


Why choose ClearView?

▶ Greatest Range of Motion:

120°
anteversion

90°
retroversion



▶ Completely Disposable:

- No Reprocessing
- No Sterilization
- No Assembly
- No Cross-Contamination



▶ Optimal Patient Position

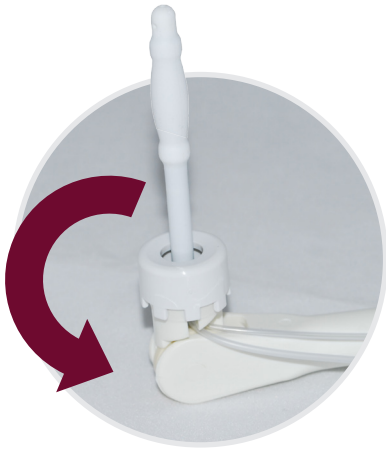
Maximum manipulation with the patient in the preferred supine position as opposed to the lithotomy position required by other devices.



▶ No Assistant Needed

The rotating handle provides one-handed surgeon control w/o breaking the sterile barrier or needing an assistant.





Pivot at the Cervical os & Greatest Range of Motion

Having the pivot at the cervical os increases mobility and visibility. ClearView provides a full 210° of articulation for unmatched exposure.

No Assistant Needed

The pivot at the cervical os, wide range of motion and light-weight design allow the ClearView to be moved into position and left, freeing the hands of the surgeon and eliminating the need for an assistant.



One-Handed Control

The rotating control handle facilitates one-handed control, enabling the surgeon to manipulate the uterus through the drape without breaking the sterile barrier. The reference "bump" on the handle helps the surgeon know which direction the tip is positioned. The design also enables the patient to remain in the supine position



No Assembly Required

ClearView is a simple device; no assembly is required. The 1cm spacer adjusts the tip length, effectively reducing the amount of product that needs to be stocked. If the spacer is needed to optimize sizing it simply snaps on in seconds. The device's simplicity allows it to be completely disposable so you don't have to worry about lost and damaged parts, reprocessing, or sterilization.

