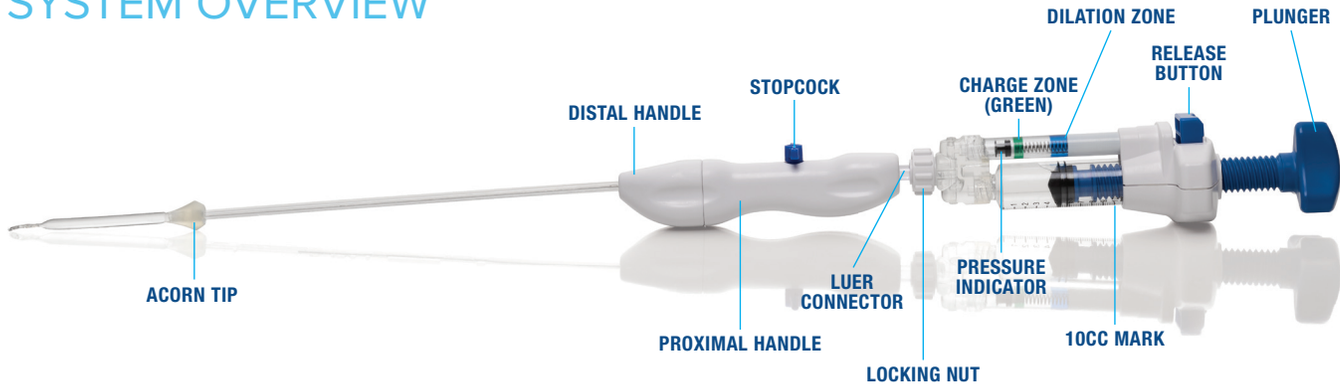


# Definity™ Cervical Dilator

## SYSTEM OVERVIEW



### DILATION QUICK SET-UP | Preparing the Dilator

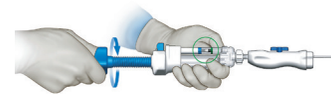
**FILL** the inflation device with 10cc of sterile saline



**CONNECT** the inflation device to the dilator catheter



**CHARGE** the outer balloon by rotating the plunger clockwise until the pressure indicator is within the charge zone (green)



**PREPARE** the outer balloon by pushing the proximal handle forward 1-2 cm



**RETRACT** the outer balloon and now you're ready for dilation

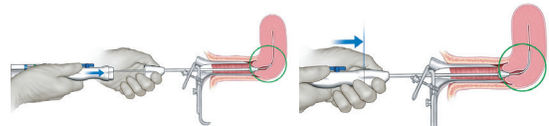


# Definity Cervical Dilator

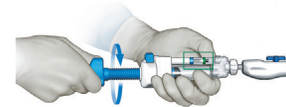
## SYSTEM OVERVIEW

### DILATION QUICK SET-UP | Performing the Dilation

**INSERT** the Definity cervical dilator ensuring the Acorn tip is snug against the cervix



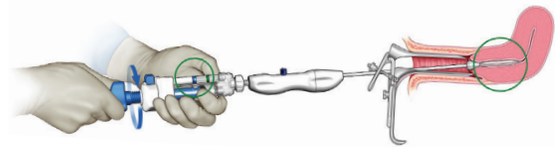
**DEPLOY** the inner balloon by rotating the plunger until the pressure indicator drops below the charge zone (green)



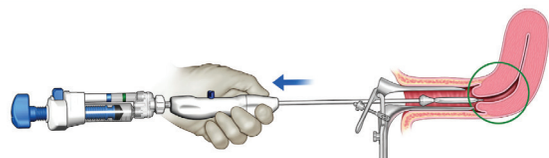
**ROTATE** the stopcock 90 degrees



**DILATE** by slowly turning the plunger until the pressure indication is in the dilation zone (blue)



**COMPLETE** the dilation and remove



This Quick Reference Guide is designed to be used in conjunction with, not to replace, the Definity cervical dilator Instructions for Use. Prior to performing the dilation, the physician must review and be familiar with the full operating instructions for the Definity cervical dilator, as well as any warnings, contraindications, and safety information.

#### IMPORTANT SAFETY INFORMATION

The Definity<sup>™</sup> cervical dilator catheter system is intended to be used whenever cervical softening and dilation is desired. Some examples are: treatment of cervical stenosis, IUD placement and removal, placement of instruments for intrauterine radiotherapy, endometrial biopsy, global endometrial ablation, uterine tissue removal, uterine curettage, diagnostic hysteroscopy, operative hysteroscopy. This device is not intended for use in the induction of labor. Use of the Definity cervical dilator catheter system is contraindicated in patients with: an active genital tract infection such as genital herpes, pelvic structure abnormality that prevents passage of the device, or invasive cervical cancer. This device is also contraindicated for the induction of labor.