Indications for Use
The Omni Lok cervical seal is used during a hysteroscopic procedure to minimize liquid distention media leakage from the cervix.

Contraindications
The Omni Lok cervical seal should not be used in a patient with contraindications to hysteroscopy.

Operation
1. For all compatible Hysteroscopes:
   Simply slide the proximal end of the cervical seal onto the distal end of the hysteroscope. Hold the device by aligning the white spring loaded sleeve and blue collar in one hand as shown in Figure 3. To allow for ease of entry, angle the hysteroscope slightly as it’s introduced to the white base.

   Figure 3

2. Advance the cervical seal to the desired location on the scope based on user preference. At a minimum the scope should protrude slightly from the distal end of the cervical seal prior to advancing the hysteroscope into the external os.

   Figure 5

NOTE: The white base of the cervical seal device will expand to accommodate the hysteroscope diameter as shown in Figure 4. The cervical seal grips the hysteroscope, but does not “lock” on the scope. The device will not slide any further on the hysteroscope once it is flush with the hysteroscope as shown in Figure 5.

NO THE 50-250XL MYOSURE XL ROD LENS HYSTEROSCOPE IS BEING USED, TRIM THE TIP PER INSTRUCTIONS BELOW:
The tip needs to be trimmed in order to accommodate the larger scope diameter of the MyoSure XL Rod Lens Hysteroscope. Use scissors to cut the proximal end of the seal tip at the location on the first rib as indicated in Figure 2 below. If the device is not cut in this location, it cannot be used with the 50-250XL MyoSure XL Hysteroscope. Inspect the tip following trimming to ensure there is no extra hanging material, no rough edges, etc. prior to use.

   Figure 2

NOTE: The orientation of the cervical seal on the hysteroscope does not matter. The blue tab and white tab must maintain the orientation as packaged. DO NOT twist or rotate the tabs with respect to each other as shown in Figure 7.

   Figure 7
3. To extend the overall length of the cervical seal, an optional device feature can be used.

To change the cervical seal from the “HOME” configuration (as packaged in the pouch, Figure 8) to the “EXTENDED” position (Figure 9),

a. Under visualization, hold the hysteroscope with one hand. Ensure the white base is flush against the hysteroscope.

   Place a finger or thumb on the white tab of the base with the same hand that is holding the scope to secure the white tab.

b. With the other hand, push the blue tab on the blue collar forward (Figure 10) until it locks into the “EXTENDED” position shown in Figure 9.

4. To change the cervical seal from the “EXTENDED” position to the “HOME” position:

a. Under visualization, hold the hysteroscope with one hand. Ensure that the white base is flush against the hysteroscope.

   Place a finger or thumb on the white tab of the base with the same hand that is holding the hysteroscope.

b. As shown in Figure 11, with the other hand, (1) grasp the blue tab and lift it up and over the step on the white base. (2) Slide the blue tab to the “HOME” position, until it is flush with the white base.