WHY USE THE Soft-ECC® DEVICE?

- Ease of use: insert and rotate to gently scrape, not the old “insert and withdraw” sharp technique
- Minimally invasive design
- Abundant histological sample: simultaneous tissue collection and storage of the specimen for transport
- Process as is customary for endocervical sample in the laboratory.

WHAT IS KYLON?

KYLON® is a fabric with individually arranged hooks that gently abrade with friction and simultaneously collects the specimen within the rows of hooks and fabric (as it’s basket platform).
How to Perform an Endocervical Curettage with Soft-ECC®

1. Inspect the cervical os size for a proper fit. At least 1mm diameter or greater is preferred.

2. Gently introduce the tapered tip into the center of the endocervical os, until all or at least half the pad is inside the canal. **DO NOT advance the tip past the internal os. DO NOT enter the uterine cavity.**

3. Once the pad is in the endocervical canal, press the fabric against the canal wall, and rotate the device 360° clockwise for three to five rotations, then 360° counter clockwise for three to five rotations.

4. Remove and inspect the KYLON® fabric pad. It should be filled with tissue and mucous. Snap the tip of the Soft-ECC® device and place the tip in a vial of (non-alcohol) fixative. Discard or recycle the acrylic plastic handle.

**Indications for Use:**

Bedside:
Soft-ECC® is intended to be used in clinical scenarios where endocervical curettage is desired to scrape/curette the endocervical canal. This includes, but is not limited to sampling lesions of the cervix that are suspected of being neoplastic, during the evaluation of abnormal vaginal bleeding unrelated to pregnancy, or the colposcopy examination.

Contraindications:
Soft-ECC® is contraindicated for use during pregnancy or suspected pregnancy.

Laboratory:
Samples of tissue should be carefully and completely removed from the KYLON® fabric in the laboratory and may be processed and evaluated using a standard histologic technique. The specimen contains abundant curettage histology samples that can be removed by simply scraping the fragments off the KYLON® pad with a blunt knife blade, tweezers, or a small fine comb.

Soft-ECC® frictional specimen removal, storage and transport device system: Soft-ECC® employs a Kylon® fabric that has a dual function: when pressed and rotated on the target tissue it frictionally de-bonds the epithelium from the underlying stroma at or just below the basement membrane. It also sweeps and retains the tissue inside the fabric hooks and holds (contains) the specimen, so when placed in (non-alcohol) preservative, the entire specimen is transported back to the lab. This dual tissue removal and storage system is registered with the Food and Drug Administration.