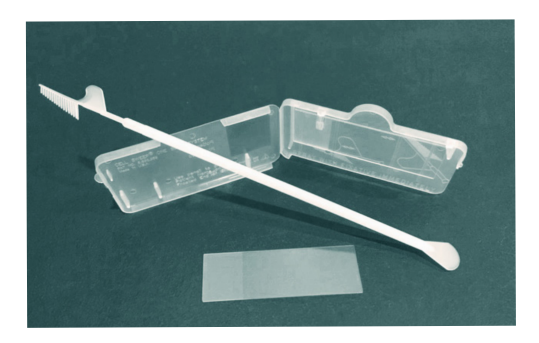


# Cell Sweep®

The MedGyn Cell Sweep is an all-in-one pap smear device that eliminates the need for a cytobrush and spatula. Cell Sweep completely embraces and covers the T-zone/SCJ during cell sampling.



### Features & Benefits

- Cell Sweep allows for optimal cell harvest and cell transferring to achieve an effective pap smear
- · Dual sampling of Endo and Ectocervix
- · Thin layer preparation of slide using liquid base transfer medium
- Separation of endocervical and ectocervical cells in a one slide technique
- · Specific design ensures achieving a consistent monolayered spread
- Minimizes false negatives as it completely covers the T-zone/SCJ
- · Sexually transmitted disease sampling
- Minimizes red blood cell and blood artifact









## **Simplicity**

Cell Sweep is a single device with the capacity for simultaneous endocervical and ectocervical sampling. This is normally achieved using a brush and a spatula separately. It is soft, malleable, and adaptable to individual cervical variations. It samples the entire T-zone while remaining in close contact with the cervix.

The design and specific structure of Cell Sweep enables the cervix to be sampled twice, simultaneously, in a 360° motion. While the bristles are harvesting endocervical cells, both the spatula section and four lower, longer bristles are harvesting ectocervical cells.



022363 MedGyn Cell Sweep Sterile (100/pk)

022361 MedGyn Cell Sweep Non Sterile (100/pk)

022363K MedGyn Cell Sweep Sterile with Kit (Slide and Slide Holder) (100/pk)

022361K MedGyn Cell Sweep Non Sterile with Kit(Slide and Slide Holder) (100/pk)

022362 MedGyn Cell Sweep Slide Holder (100/pk)

022361K MedGyn Cell Sweep Non Sterile with Kit (Slide and Slide Holder)

022363K MedGyn Cell Sweep Sterile with Kit (Slide and Slide Holder)

#### TRUSTED PRODUCTS FOR PREMIER WOMEN'S HEALTHCARE

#### MEDGYN PRODUCTS, INC.

100 W. Industrial Rd. Addison, IL 60101 USA **t:** +1 630.627.4105 toll-free: 800.451.9667

f: +1 630.627.0127 e: info@medgyn.com w: medgyn.com

CELLSWEP-PF2







