

Gynemed

TRANS OS CERVICAL COLLECTOR



FOR USE WITH LIQUID-BASED PAP TESTS AND CONVENTIONAL SMEARS

Collecting a more abundant and site-specific cellular sample translates to an overall improvement in quality of the Pap test slide preparation.

REF CP10035

LOT 070520



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25 PC

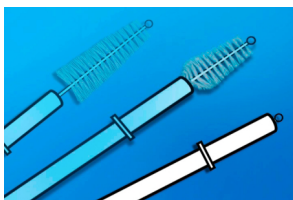


RESOLUTION
BIOMEDICAL

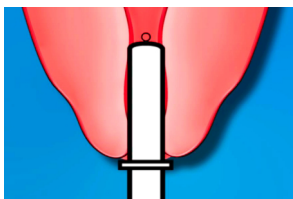
3002 Dow Ave, Suite 132
Tustin, California 92780 USA
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LBL-CP10035-1

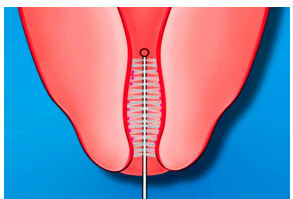
Instructions for Use



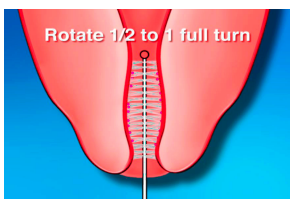
1. Device is removed from the clean package. Cannula on brush staff is moved forward to compress and cover the bristles.



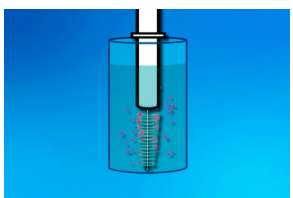
2. Hold the device in this closed position and insert the covered bristles into the cervical os so that the sounding ring is in contact with the external os.



3. The cannula is then retracted to expose the bristles while remaining in position. Caution should be taken to ensure that the device is not pushed further into the cervical canal.



4. While gripping the handle, the device is rotated 1/2 to 3/4 turn in one direction, then removed.



5. **LIQUID-BASED PAP:** Place the bristles directly into the liquid preservative solution and close and open the cannula over the bristles several times and discard the device.

CONVENTIONAL SMEAR: The bristles are placed in contact with the clean prepared slide and rotated several times so that the cellular material is transferred from the brush to the slide surface.



6. Seal the vial and forward to the laboratory for processing.