

Instructions for Use

Cervical Broom



CATALOG NUMBER	DESCRIPTION	UNIT OF MEASUREMENT
CB400-100	Cervical Broom, sterile, individually packaged	100 per package

INTENDED USE

The Cervical Broom is a device designed to gather both endo and ectocervical cells, including those in the transformation zone. Unique, softer LDP bristles with slip agent gather full spectrum of cells in a one-step procedure. Cervical brooms are sterile and individually packaged.

APPLICATIONS

For cervical cytology utilizing the conventional pap smear.

STORAGE AND STABILITY

Store in a cool dry place

BENEFITS

- Simplified, one step procedure for clinicians
- Full sample spectrum sample includes the transformation zone
- High overall cell yield improves test accuracy
- Unique, softer bristles with slip agent

PROCEDURE

- 1 Contact cervix with cervical broom and insert the central bristles into the cervical canal deep enough to allow the shorter bristles to fully contact the ectocervix.
- 2 Push gently and rotate in either direction for 5 complete 360 degree turns.
- 3 Remove and draw each side once across the slide (like a paint brush), transferring both ectocervical and endocervical cell samples in one stroke.

Please contact tech@statlab.com with any additional questions.



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