



HOSPITEX DIAGNOSTICS

CYTOPREP BRUSH SAMPLING DEVICE

LIQUID BASED CYTOLOGY

CYTOPREP brush is a sampling device, especially designed for the cervical cells collection, to be used with liquid based cytology (LBC) methods.

The head of the brush consists of two parts: a central stem allowing the sampling of endo-cervical cells and the lateral parts with two types of hairs for sampling exo-cervical and junction cells.

The soft plastic material allows a gentle collection, avoid any trauma to the patient tissues. For a correct sampling, CYTOPREP head has to be assemble on its handle, then the gynaecologist can introduce the brush in the patient, taking care to push the centre of the brush in the endo-cervical area and turning the brush three times for a rich collection of diagnostic material.

After the sampling, the head of CYTOPREP brush is directly inserted in the vial containing the preservative liquid, where can remain for all the vial stability time, because it doesn't interfere with the nephelometric reading.

This procedure avoids any loss of cellular material, and, furthermore, allows an instantaneous fixation of the sample, in order to prevent sample denaturation and cellular dehydration.

CYTOPREP brush is available in different packagings formats in order to satisfy different laboratories needs.



All illustrations and specifications contained in this folder are based on the latest information available at the time of printing.
HOSPITEX DIAGNOSTICS reserves the right to make changes to materials, equipment and models, and to discontinue models at any time without notice.



UNI EN ISO 9001



UNI EN ISO 13485

Via Provinciale Lucchese 145
50019 Sesto Fiorentino
FIRENZE - ITALY

Tel. +39.055.37.40.83
Fax +39.055.37.40.84
e-mail: hospitex@hospitex.it
<http://www.hospitex.com>