SEDICYT™

Combining the SEDIPREP® + CY-PREP® Technologies

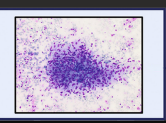
Specimen:

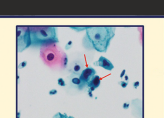
Aspirates, urine, sputum, serous effusions, washings, brushings and all other non-gynaecological fluids...

SEDICYT™ = Making Diagnostic Cytopathology Analysis ACCURATE

Combining the patented SEDIPREP® technological advancement in sample preparation for recovery of up to 100% of investigative material from specimen, which is then processed with the CY-PREP® Dual Filtration Liquid Based Cytology Processor for the transfer of all the recovered investigative material onto a glass slide in a thin-layer format for microscopic analysis

Reinventing Diagnostic Cytopathology

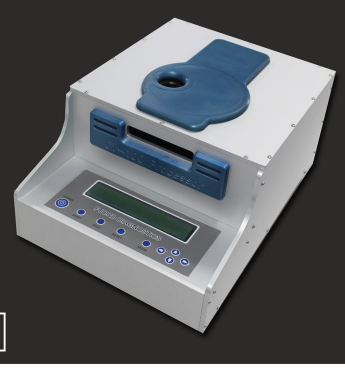






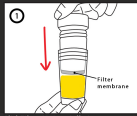
SEDIPREP® Concentration of liquid cell specimen

CY-PREP® Processing of thin layer cell morphology slide



THE SEDIPREP® PROCESS

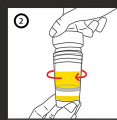
Up to 100% of investigative materials are concentrated and retained with the SEDIPREP® Sample Preparation device



Slid Filter Unit axially into Container unit which holds the cellular sample



Decant the filtrate (supernatant) that has been forced through the filter membrane into the Filter Unit during the fastening step



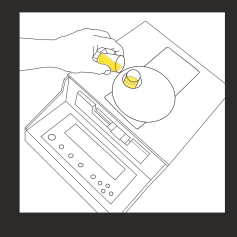
Fasten Filter Unit (clockwise) into the Container Unit by the mechanical screw thread system



Unfasten the Filter Unit (counter-clockwise) from Container Unit. Use the calibrated investigative materials volume left in the Container Unit for analysis

THE CY-PREP® PROCESS

All investigative materials retained from the SEDIPREP® Sample Preparation steps, are transferred onto a glass slide in a thin layer format with the CY-PREP® Processor





Better Sample Preparation, Better Detection Sensitivity, Better Diagnostic Accuracy

Ordering information:

- ☐ SEDIPREP®- PS 5.0 (Code: PS50-0300)
- ☐ CY-PREP® Filter Slide Pack (Code: 6887-0300)







