

Instructions for Use

StatPrep Filters



CATALOG NUMBER	DESCRIPTION	UNIT OF MEASUREMENT
CY-FILT-NONGYN/100	StatPrep Filters Non-Gyn Samples	100 per package
CY-FILT-GYN/100	StatPrep Filters Gyn Samples	100 per package
CY-FILT-URINE/100	StatPrep Filters Urine Samples	100 per package

INTENDED USE

StatPrep Filters are designed to be used with automated cytology slide processors or as an equivalent filter in other automatic cytology or liquid-based cytology (LBC) specimen preparation instruments. These filters are utilized to prepare thin layer (monolayer) specimens for cytologic evaluation.

APPLICATIONS

Liquid-based cytology

STORAGE AND STABILITY

Store in a cool dry place.

SPECIMEN PREPARATION

Non-Gyn (Blue): Precision filtration transfers a thin layer of cells (Thyroid FNA, sputum, and body fluids) into a 20mm circle on glass slides using existing liquid-based cytology equipment.

Gyn (Pink): Precision filtration transfers a thin layer of cells into a 20mm circle on glass slides using existing liquid-based cytology equipment.

Urine (Yellow): Precision filtration used with urine specimens for cytology and slide-based molecular testing to deposit a thin layer of cells onto glass slides in a 10 mm diameter circle using existing liquid-based cytology equipment.

PROCEDURE

- 1 Remove protective sleeve from filter and inspect filter membrane and cap for damage.
- 2 Attach filter to filter cap.
- 3 Load filter into cytology equipment according to slide processor procedure.
- 4 Prepare specimen according to slide processor procedure.
- 5 Once complete, removed prepared specimen slide from holder and remove filter from slide processor.

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



StatLab Medical Products

2090 Commerce Drive, McKinney, TX 75069

StatLab.com Phone: +1 800-442-3573

