# 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 liquidbased cytology equipment.

## **PROCEDURE**

- Remove protective sleeve from filter and inspect filter membrane and cap for damage.
- Attach filter to filter cap.
- Load filter into cytology equipment according to slide processor
- Prepare specimen according to slide processor procedure.
- 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

