Instructions for Use CytoVial, 95% Alcohol Prefilled Vials



CATALOG NUMBER	DESCRIPTION	UNIT OF MEASUREMENT
CVP-9500-100	CytoVial, 95% Alcohol Prefilled Vials	100 per case

INTENDED USE

Cytovials are filled with approximately 25 mL of 95% Reagent Alcohol and provide an ideal method for preserving Pap smear slides. The jars are uniquely grooved to fit up to four slides for collection, fixation, and transport. They are made of rigid polypropylene with a leak-proof screw cap.

APPLICATIONS

Collection, fixation, and transport of cytology slides

STORAGE AND STABILITY

Storage: Room temperature

SPECIMEN PREPARATION

95% alcohol is suitable for specimens that are collected directly on a slide, such as pap smears, FNA specimens, and endoscopic brushings.

PROCEDURE

- 1 Place slides immediately into CytoVial containing 95% Reagent Alcohol.
- 2 Allow to stay immersed in 95% Reagent Alcohol for at least 15 minutes.
 - *95% Reagent Alcohol may also be pipetted onto slide until it is completely saturated, then allowed to dry.
- 3 Allow slides to completely dry before shipping or staining.

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





2090 Commerce Drive, McKinney, TX 75069 StatLab.com Phone: +1 800-442-3573

