

# SEDIPREP®

Reverse Filtration Process Technology

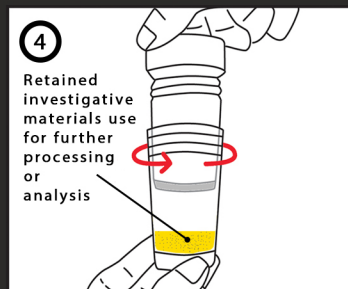
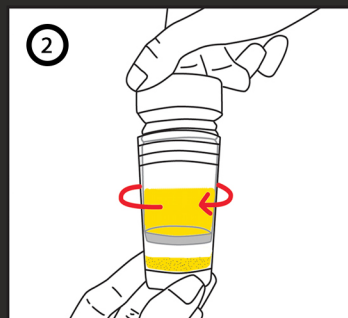
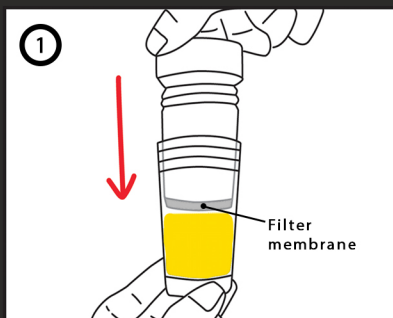
TECHNOLOGICAL ADVANCEMENT IN  
THE CONCENTRATION OF  
INVESTIGATIVE BODY FLUID FOR ANALYSIS



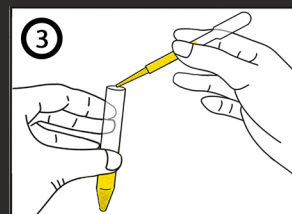
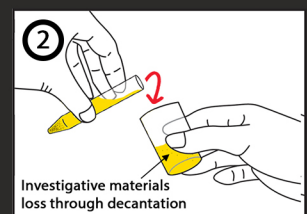
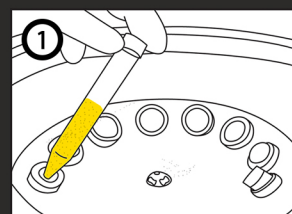
- High recovery yield, up to 100%
- Standardized Preparation
- Fast turnaround
- Ease of use

## THE SEDIPREP® ADVANTAGE VERSUS CENTRIFUGATION METHOD

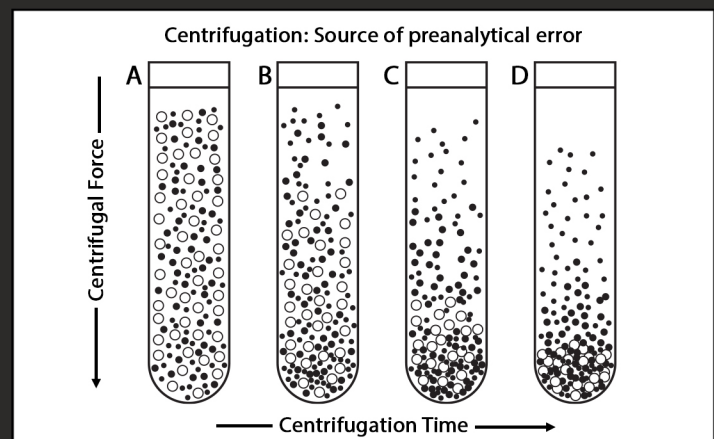
High Recovery Yield,  
SEDIPREP® Standardized Sample  
Preparation retained up to 100% of  
investigative materials



Low Recovery Yield,  
due to losses of investigative materials,  
as high as 60%<sup>1</sup> is discarded in the  
error-prone supernatant decantation  
step of the Centrifugation Method



1. Tsuyoshi I. et al.  
Examination of remaining cells  
by UF-100, fully automated  
urine cell analyzer in the  
supernatant after  
centrifugation.  
Sysmex J Int 2003; 13 : 53-59



**CLEARLY, the SEDIPREP® Filtration & Concentration device is the BETTER CHOICE for the separation of investigative materials from liquid sample for analysis.**