

NOW, with the innovative SEDIPREP® Urine Sample Preparation Process, the Urine Sediment Microscopy Test can no longer be labelled as the “Ugly Stepchild” of the laboratory, of being tedious, laborious, time consuming, and error-prone.

SEDIPREP® Urine Microscopy Test

utilizing the proprietary patented Reverse Filtration Process Technology in the sample preparation of urine sediment for microscopy analysis.

An Efficient Sample Preparation Technology In A Simple Device

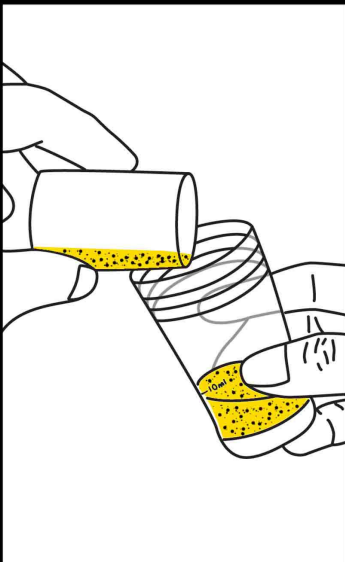
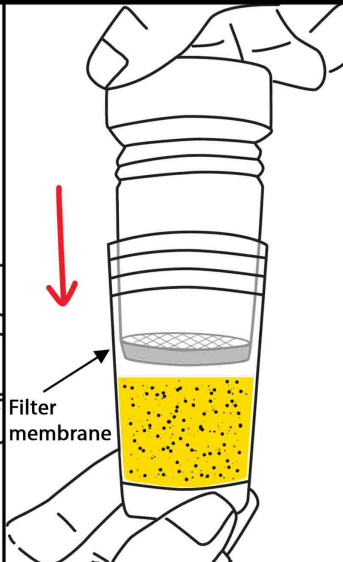
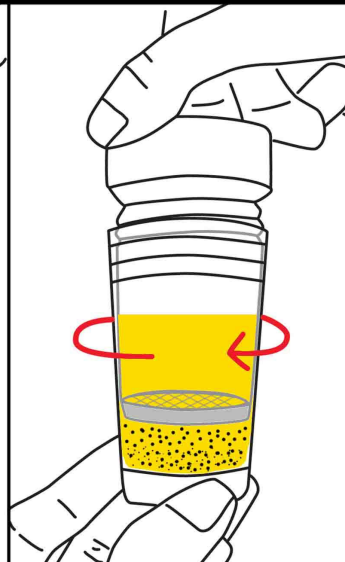
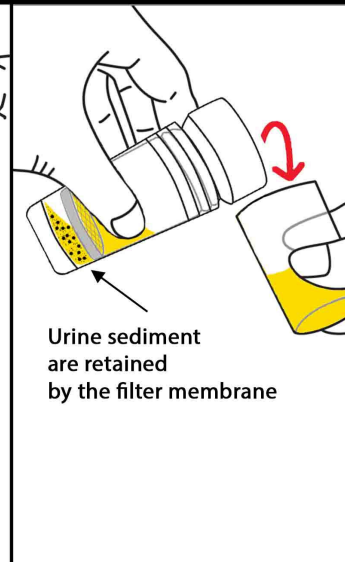
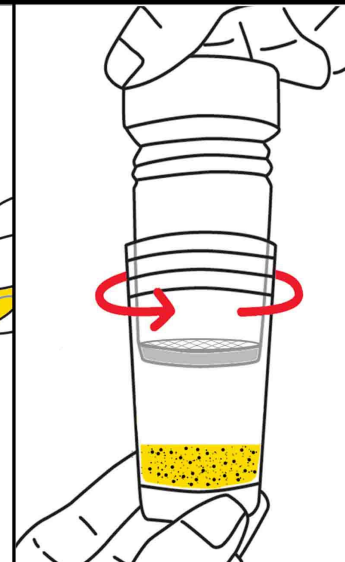
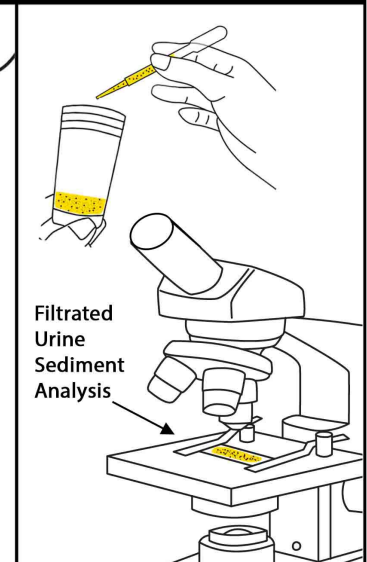


BETTER SAMPLE PREPARATION

BETTER DETECTION SENSITIVITY

BETTER DIAGNOSTIC ACCURACY

SEDIPREP® URINE SEDIMENT MICROSCOPY SAMPLE PREPARATION REFERENCE GUIDE FOR INSTRUCTION TO USE

					
<p>1</p> <p>Pour urine sample into the SEDIPREP® Container Unit, up to the 10ml calibrated line marking.</p>	<p>2</p> <p>Slid the SEDIPREP® Filter Unit axially into the Container Unit.</p>	<p>3</p> <p>Fasten the SEDIPREP® Filter Unit into the Container Unit, in a clockwise screw capping action up to maximum.</p>	<p>4</p> <p>Decant the filtrate/ supernatant that has entered into the SEDIPREP® Filter Unit during the clockwise fastening step.</p>	<p>5</p> <p>Unfasten the SEDIPREP® Filter Unit from the Container Unit in the counter-clockwise uncapping action, and discard.</p>	<p>6</p> <p>The balance 0.5 ml concentrated urine sediment retained in SEDIPREP® Container Unit can now be used for Microscopy analysis.</p>

