

CERVICAL CANCER SCREENING WITH SEDIPREP® URINE HPV

Improved detection sensitivity with SEDIPREP® Urine HPV viral load pre-concentration

URINE HPV

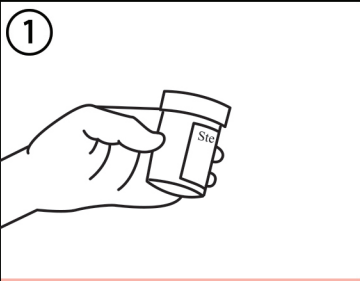



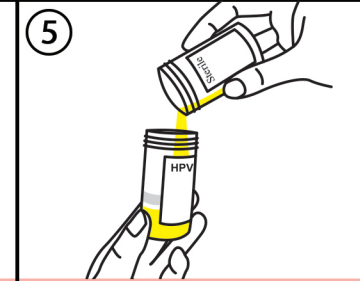
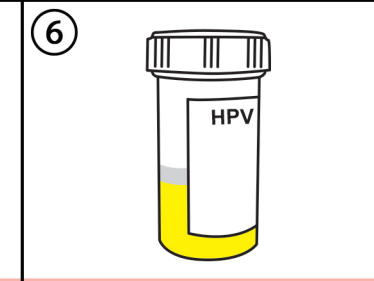
Women's Preferred Type of Sample Collection



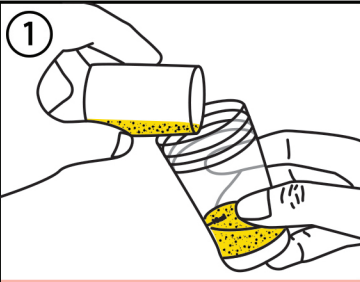
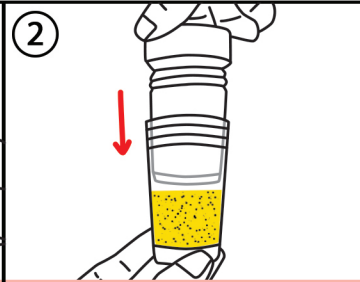
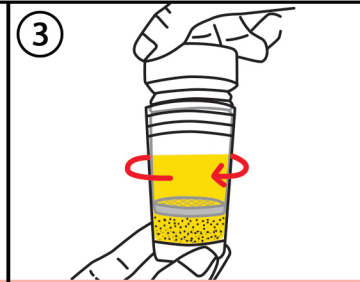
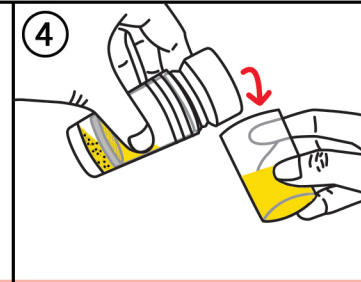
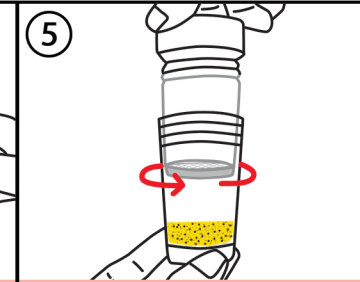
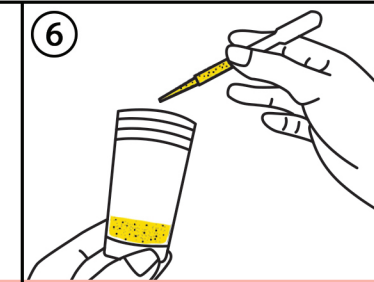
- Ease of urine sample collection
- Appeal to women participation in cervical cancer screening program
- Self-administered, no embarrassment, no pelvic examination
- No discomfort, non-invasive and pain free

Storage & Transport of Urine Sample with FJORD HPV-Sampler™

Women's preferred sample type of collection

					
<p>1 Get a sample container.</p>	<p>2 Collect first-void (first-catch) urine into the container.</p>	<p>3 Clean the soiled area.</p>	<p>4 Hand over the sample to the incharge.</p>	<p>5 Transfer urine sample into the Urine HPV Sampler™ vial up to the marking line. Urine sample mixture can be stored at room temperature for 3 weeks.</p>	<p>6 Transport to laboratory for SEDIPREP® viral load pre-concentration for HPV molecular analysis.</p>

SEDIPREP® HPV Viral Load Pre-Concentration

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