DPP® HIV 1/2: More Sensitive Than Competitive Products

- Oral fluid and blood rapid HIV test
- Excellent sensitivity and specificity
- Ready-to-use reagents
- Technology prevents issues with “over collection” of oral fluid

Sensitivity
- Fingerstick Blood: 100%1
- Oral Fluid: 100%, 100%2

Specificity
- Fingerstick Blood: 99.5%1
- Oral Fluid: 100%, 99.8%2

DPP® SampleTainer® specimen collection bottle: 
A safe, closed system for handling potentially infectious blood and oral fluid samples.

Manufactured in the USA


WHO Prequalified
Administering Test*

1. OBTAIN oral fluid sample by swabbing around the outer gums for 15-30 seconds.
   Or OBTAIN a blood sample with sample loop.

2. INSERT the oral fluid swab into the bottom of the SampleTainer® bottle. SNAP & DETACH leaving swab in vial. Replace black cap. SHAKE SampleTainer® bottle 10 sec.
   Or INSERT the sample loop with collected blood sample into the bottom of the SampleTainer® bottle. BEND & TWIST to detach from loop and remaining in vial. REPLACE black cap. SHAKE SampleTainer® bottle 10 sec.

3. REMOVE the black cap. ADD 2 drops into the Sample + Buffer well 1. WAIT 5 minutes.

4. ADD 4 drops of running buffer (green cap) to buffer well 2. Blood: Read result at 10 minutes after the addition of the running buffer to well 2; do not read results after 25 minutes. Oral fluid: read result at 25 minutes; do not read results after 40 minutes.

Interpretation of Results:

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<thead>
<tr>
<th>Description</th>
<th>Contents</th>
<th>Catalog Number</th>
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<tbody>
<tr>
<td>DPP® HIV 1/2 Assay</td>
<td>20 Individually Pouched DPP HIV 1/2 Test Devices with dessicant pouch</td>
<td>65-9506-0</td>
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<tr>
<td>WHO Prequalified</td>
<td>20 Oral Fluid Swabs</td>
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<tr>
<td>USAID Approved</td>
<td>20 Disposable 10µL Sample Loops</td>
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<tr>
<td></td>
<td>20 DPP HIV SampleTainer® Bottle – BLACK Cap</td>
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<tr>
<td></td>
<td>1 DPP HIV Running Buffer – GREEN Cap</td>
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<tr>
<td></td>
<td>1 Product Insert for the DPP HIV 1/2 Assay</td>
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