NEXT GENERATION DPPTM DPP[®] HIV 1/2 Assay

- Oral fluid and blood rapid HIV test
- Excellent sensitivity and specificity¹
- **Ready-to-use reagents**

CLIA WAIVED

NOW

- Technology prevents issues with "over collection" of oral fluid
- 24-month open vial stability for quality controls

Sample Buffe

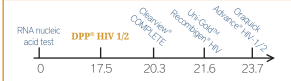
- 50 control runs per vial

ENBI

Distinct Test and Control Lines

Oral Fluid and Blood Assay

DPP® HIV 1/2: Earlier Detection Than Leading POC HIV Tests*



Detection in days after HIV-1 RNA detection * adapted from: http://www.cdc.gov/hiv/pdf/testing_Advantages&Disadvantages.pdf Clearview is a trademark of the Alere group of companies; Uni-Gold and Recombigen are trademarks of Trinity Biotech; Advance is a trademark of OraSure Technologies, Inc.

Soft Foam Tip

DPP® SampleTainer® specimen collection bottle:

A safe, closed system for handling potentially infectious blood and oral fluid samples.

Manufactured in the USA

FDA approved

CLIA waived for oral fluid, fingerstick and venous whole blood

Sensitivity: 99.9% Whole Blood/Plasma/Serum; 99.8% Fingerstick; 98.9%* Oral Fluid Specificity: 100% Fingerstick; 99.9% Oral Fluid/Whole Blood/Plasma/Serum 98.9% (953/964), 7 false negative individuals were previous known test positives on Highly Active Anti-Retroviral Therapy (HAART). An Individual infected with HIV who is receiving highly active antiretroviral therapy (HAART) may produce false negative results.



Rapid Tests for Earlier Treatment[™]

1A11141 2018-11

Administering Test*

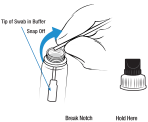
OBTAIN oral fluid sample by swabbing around the outer gums for a minimum of 30 seconds.

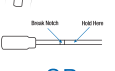
Or OBTAIN a blood sample with sample loop.

(OR)

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 end remaining in vial. REPLACE black cap. SHAKE SampleTainer[®] bottle 10 sec.







* Before testing, please refer to the complete product insert provided in the test kit

At least 30 Seconds

Interpretation of Results:

NON-REACTIVE

REACTIVE

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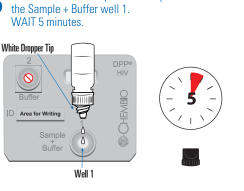
	Description	Contents	Catalog Number
	DPP [®] HIV 1/2 Assay, FDA Approved	20 Individually Pouched DPP HIV 1/2 Test Devices with dessicant pouch 1 Quick Reference Instructions (for CLIA Waived) 20 Copies of Subject Information Notice 20 Oral Fluid Swabs 20 Disposable 10µL Sample Loops 20 DPP HIV SampleTainer® Bottle – BLACK Cap 1 DPP HIV Running Buffer – GREEN Cap 1 Product Insert for the DPP HIV 1/2 Assay	65-9500-0
	DPP [®] HIV 1/2 Rapid Test Control Pack	1 pack contains:	60-9552-0
		 1 HIV-1 Reactive Control 0.5 mL 1 HIV-2 Reactive Control 0.5 mL 1 HIV Nonreactive Control 0.5 mL Each kit control vial contains sufficient volume to run 50 tests 	

to well 2: do not read results after 25 minutes. Oral fluid: read result between 25-40 minutes. Wait 40 minutes to confirm negative. 1 \ - 10-2 1 Well 2 Λ 0 HIV $\langle \perp \rangle$ ΤС **CHEMBIO** Area for Writing 1 **Oral Fluid** Buffer

Blood -25 & 40 -

ADD 4 drops of running buffer (green cap) to 4 buffer well 2. Blood: Read result at 10 minutes after the addition of the running buffer

3



REMOVE the black cap. ADD 2 drops into