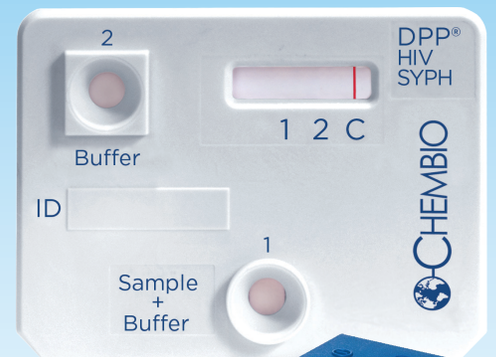


# DPP<sup>®</sup> HIV-Syphilis



## The First and Only FDA Approved HIV-Syphilis Rapid Test

An FDA Approved, dual rapid test for the detection of antibodies to HIV 1/2 and *Treponema pallidum* in fingerstick whole blood, venous whole blood, or plasma specimens.

### Reliable

- Patented DPP<sup>®</sup> technology allows for higher sensitivity:  
>99% for HIV and >94% for *T. pallidum*
- Built-in procedural control

### Easy to Use

- Small sample volume: **10 µl**
- 15 minute dual rapid test
- Provides objective results using simple, handheld digital reader (DPP<sup>®</sup> Micro Reader)

### Economical

- Combined reimbursement: CPT Codes 86703, 86780
- Ideal as the first line rapid test in your algorithm

# Test for HIV & Syphilis in 3 Easy Steps with DPP®

Please refer to the product insert for details

## FINGERSTICK BLOOD

**1 Prepare**

**2 Run**  
2 drops Sample + Buffer to Well 1  
4 drops Running Buffer to Well 2  
WAIT 5 MINS

**3 Read**  
Read results using the DPP® Micro Reader  
WAIT 10 MINS

**VENOUS WHOLE BLOOD**  
1 Prepare

**SNAP!**

## Product Information

Information Type	Product Detail
Method	Dual Path Platform
Time to Results	15 minutes
Test & External Controls Shelf Life	24 months
Storage Conditions	2 to 25°C (36 to 77°F)
CPT Codes	86703; 86780

## Ordering Information

Product	Catalog Number
DPP® HIV-Syphilis (20 tests) <i>FDA Approved</i>	65-9502-0
DPP® HIV-Syphilis Rapid Test Control Pack	60-9555-0
DPP® Micro Reader for Use with DPP® HIV-Syphilis	70-1056-0

## For More Information

Visit: [www.chembio.com](http://www.chembio.com)  
Call: 1-631-924-1135  
Email: [info@chembio.com](mailto:info@chembio.com)

## Product Performance\*

Parameter	HIV**	Treponema pallidum**
Sensitivity	99.4%	94.7%
Specificity	99.6%	95.5%

\* Refer to product insert for details  
\*\* For fingerstick whole blood