DPP® HIV-Syphilis Assay

- Accurate results with documented sensitivity to antibodies to HIV 1/2 and Treponema pallidum, the causative agent of syphilis*
- DPP® (Dual Path Platform) technology well suited to multiplexing
- Rapid 15-minute results
- Room temperature testing, shipping, and storage
- Simple to perform
- Suitable for programs to prevent mother-to-child transmission of HIV and Syphilis

HIV-Syphilis: Two Assays in One

Distinct Test and Control Lines

There is an estimated 2- to 5-fold increased risk of acquiring HIV if exposed to that infection when syphilis is present.¹

HIV and syphilis affect similar patient groups and co-infection is common.²

only 10μL required for all blood matrices

Manufactured in the USA

* See product insert for complete performance details
¹http://www.cdc.gov/std/syphilis/STDFact-MSM-Syphilis.htm
**Interpretation of Results**

**NONREACTIVE RESULT** One pink/purple line in the CONTROL (C) area, with no lines in the TEST (S) or TEST (H) areas, is a NONREACTIVE result.

**REACTIVE RESULT** One pink/purple line in the CONTROL (C) area, with lines in the TEST (S) and/or TEST (H) areas is a reactive result.

**INVALID RESULT** If no control line appears, results are invalid regardless of the presence or absence of a test line.

---

**Administering Test**

1. **Obtain** a blood sample with sample loop.

2. **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/white cap. GENTLY SHAKE SampleTainer® bottle 10 seconds.

3. **Remove** the black cap. **Add** 2 drops into the Sample + Buffer well 1, holding bottle vertically. **Wait** 5 minutes.

4. **Add** 4 drops of running buffer (green cap) to Buffer well 2, holding bottle vertically. **READ** result between 10 and 25 minutes after the addition of the running buffer to well 2.

---

*Please refer to package insert for full procedure details*

---

**Description**

- **DPP® HIV-Syphilis Assay**

**Contents**

- 20 Individually Pouched Single Use Test Devices with Desiccant
- 20 Disposable 10 µL Sample Loops
- 20 DPP® SampleTainer® Sample Collection Bottles – BLACK and WHITE Cap, 1 mL
- 1 DPP® Running Buffer Bottle – GREEN Cap, 6 mL
- Product Insert

**Catalog Number** 65-9525-0

---

3661 Horseblock Road
Medford, NY 11763
USA

1-631-924-1135
CustomerService@chembio.com
www.chembio.com

MS-12-021 | Rev 5