INTENDED USE
The InPouch™ TV is a self-contained system for the detection of T. vaginalis from female vaginal samples or male urethra/urine samples. The proprietary medium is selective for the transport and growth of T. vaginalis, while inhibiting the growth of other microorganisms which can interfere with a reliable diagnosis.

EXPLANATION
Human Trichomoniasis is a sexually transmitted infection (STI) caused by the flagellated protozoan, Trichomonas vaginalis. It is recognized as one of the most prevalent sexually transmitted infections world-wide, in both males and females.1, 2 The CDC estimates three million new cases occur in the U.S. annually.

PRINCIPLES OF THE PRODUCT
The InPouch™ is designed for user-friendly and convenient early microscopic detection by culture confirmation of T. vaginalis.3, 4 The InPouch™ consists of a high-barrier, oxygen-resistant, plastic with two V-shaped-chambers connected by a narrow passage that, together, provide a variety of benefits. The InPouch™ allows users to easily inoculate a specimen, immediately observe (wet mount) the specimen, store and/or transport (optional) before transfer to the lab for incubating and recording.

REAGENTS
The InPouch™ medium contains the following: peptones, maltose and other sugars, amino acids, salts and antimicrobial agents in a phosphate buffered saline base. An unopened InPouch™ should contain a clear, amber liquid.

SPECIFICITY/SENSITIVITY
For cultivation of T. vaginalis only. Clinical Specificity: 100%.5 Clinical sensitivity 83 – 94%.5, 6

HANDLING
Handle all inoculated tests in accordance to CDC-NIH recommendations for BSL-2 organisms.

STORAGE & SHELF LIFE
- Store uninoculated InPouch™ tests at room temp. (18°-25°C) horizontally and away from direct sunlight.
- Never refrigerate/freeze the InPouch™.
- InPouch™ tests expire 12 months from the date of manufacture.

USING THE TEST
Materials needed for the Test:
- InPouch™ TV tests - (Supplied)
- Product Insert – (Supplied)
- Microscope Viewing Clip - (Supplied)
- Laboratory incubator
- Microscope with 10x/20x/40x objectives
- Disposable gloves
- Disposable glass pipette (urine sediment)
- Disposable cotton swabs

Vaginal: use a sterile cotton swab to collect a specimen from the posterior fornix and inoculate immediately

Urine and CSF: Centrifuge a fresh specimen (less than 1 hour old) in a glass tube at 500 G for 5 minutes. Decant the supernatant. Inoculate the InPouch™ with 1-2 drops of the sediment using a glass pipette.

Seminal Fluid: the specimen should be ≤60 minutes old. Use a glass pipette to collect a drop of SF and inoculate the InPouch™.

To avoid fluid leakage, squeeze the fluid from the top of the InPouch™ downward into the bottom chamber. Tear off the plastic top above the white closure. To admit the cotton swab, open the InPouch™ by pulling the closure tape’s middle tabs apart. Knead the swab between the InPouch™ walls. Remove the swab and discard.

Before expressing sample to lower chamber and prior to incubation, roll the top edge down twice and fold over the end tabs to seal the pouch; isolate the sample in the viewing clip and observe it in the top chamber microscopically. Observation of live motile trich is a presumptive positive result. Submit the sample to a lab for confirmation

Express the sample and liquid to the bottom chamber. Tightly roll the tabs on the upper chamber over 4 – 6 times and seal by bending the tabs over the side of the InPouch™.

Incubation & Transport
Incubate the pouch vertically at 37°C for up to 3 days. The InPouch™ TV is designed for safe transport. Inoculated tests should be transported within 48 hours after inoculation and maintained at 18°C - 37°C.

READER TIPS
* Tritrichomonas gravitate to the bottom and side edges of the pouch chamber.
* Verify that your field of focus is in the liquid and not the textured plastic film layer of the pouch.

ADDITIONAL PRODUCT NOTES
1. NEVER refrigerate or freeze the specimen.
2. Complete each label with the patient information

DISPOSAL & SAFETY
Since InPouch™ TV has potential for containing live, infectious materials, the InPouch™ TV must be destroyed by autoclaving at 121°C for 20 minutes or other suitable means for sterilization and disposal of BSL-2 organisms.

The InPouch™ growth medium suppresses but does not eliminate yeast and bacterial growth. A build-up of gas from bacterial growth can be vented by opening the pouches inside a BSL-2 rated biological safety cabinet.

WARNING: This product contains chemicals known to the State of California to cause cancer, birth defects and other reproductive harm.
QUALITY CONTROL

The InPouch™ TV is for human *T. vaginalis* identification only. The InPouch™ TV test is manufactured in accordance with controlled procedures at BioMed Diagnostics. Each lot undergoes an initial QC performance testing prior to release for consumer use. Additional performance testing is repeated throughout the marked shelf-life of each lot to ensure absolute reliability.

The following is recommended for customers who choose to complete independent QC testing of the InPouch™ TV:

1. Obtain a sample of viable *T. vaginalis* organisms in the range of 2.0 x 10^5 - 2.0 x 10^6 live cells/mL.
2. Inoculate three (3) InPouch™ TV tests with 1-2 drops (20-40µL) of the live culture using a sterile glass Pasteur pipette per the “Inoculate the InPouch™” step as described on this product insert.
3. Incubate the inoculated InPouch™ tests for 24 hours at 37°C. After incubation, resuspend the sample by kneading the pouch. Examine each pouch microscopically (10x objective) and confirm that you have viable *T. vaginalis* organisms in the range of 2.0 x 10^3 - 2.0 x 10^6 live cells/mL. Incubate the pouches for an additional 24 hours if necessary to confirm the doubling time.

NOTES ON QUALITY

1. Menses does not interfere with the test
2. There are no patient age limitations on specimens collected

*Trichomonas vaginalis* LIVE CULTURE

Live cultures of *T. vaginalis* (clinical isolate) for research, training and QC purposes are available (N. American customers only). This live culture (positive control) can be purchased from Biomed Diagnostics (Catalog #11-2015) to maintain an active culture of *T. vaginalis*.

TECHNICAL NOTES

An Evaluation of *Trichomonas vaginalis* Culture Viability After 48 Hours at Room Temperature

*Trichomonas vaginalis* SJCR66 was incubated for 48 hours at 37°C in an InPouch™ TV test pouch. A Neubauer hemocytometer was used to determine a final dilution of the culture to 7.75 x 10^5/mL. Four pouches were then inoculated from this dilution of trichomonads. Pouch #1 was inoculated 30 µL, Pouch #2 with 60µL, Pouch #3 with 90µL and Pouch #4 with 120µL.

The pouch densities were:
- Pouch #1 2.3 x 10^3/mL
- Pouch #2 4.6 x 10^3/mL
- Pouch #3 6.9 x 10^3/mL
- Pouch #4 9.2 x 10^3/mL

All four pouches were allowed to remain at room temperature for 48 hours before being placed into an incubator at 37°C for 24 hours. Each was examined microscopically for viability after 24 hours. All were positive for motile trichomonads with Pouch #1 presenting the fewest and Pouch #4 the greatest numbers of organisms.

This demonstrates that a specimen inoculated into the InPouch™ TV with viable trichomonads with a minimum of 2.3 x 10^3/mL would remain viable for a minimum of 48 hours if stored at room temperature.

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REFERENCES