

Discover InPouch[®] TV

A highly selective culture media device for the detection of *Trichomonas vaginalis*. InPouch TV is a cost-effective, easy to use, broth media device that combines sample collection, incubation, and detection. Widely used in STI clinics, out-patient clinics, hospitals and remote, field-based healthcare for quick presumptive positives.

PRINCIPLES

- Direct inoculation to media at the POC
- Easy detection and identification

COST

- Conveniently collect samples, culture, transport and result in one device
- One-year shelf life at room temperature (18 - 25°C)
 - Nutritive environment and inhibition are viable for one-year from date of manufacture
- Oxygen resistant plastic pouch seals for culture and incubation

SPECIFICITY

Specially formulated medium is selective for the growth of *T. vaginalis*, while inhibiting fungi and bacteria

SPECIMEN

Urine | Vaginal swab | CST | Seminal fluid

RESULTS

- Incubate at 35 - 37°C
- 15 - 30 minutes for presumptive positive

CPT CODES

87081 87088 87210

AVAILABILITY

10 pk		11-031-001
100 pk		11-031-002
Lab Kit (US)		11-035-001
Lab Kit (International)		11-035-002
TV Live Culture		11-041-003
TV Live Culture (10 pk)		11-051-004



QUALITY CONTROL:

Test Strain	Result
<i>T. vaginalis</i>	Growth
<i>E. coli</i>	Inhibited
<i>C. alibicans</i>	Inhibited
<i>E. faecalis</i>	Inhibited
<i>S. aureus</i>	Inhibited



Learn more at biomeddiagnostics.com

WARNING: This product can expose you to chemicals including Iron Dextran and Chloramphenicol, which is known to the State of California to cause birth defects or other reproductive harm. For more information go to P65Warnings.ca.gov.