

Discover InPouch[®] TF-Feline

A gold standard feline trich test, InPouch TF-Feline allows you to collect, culture and detect in one device.

Created for use in your own clinic, InPouch is a sealed, oxygen resistant, 2-chamber plastic pouch. This two-compartment system allows direct (wet mount) observation of newly inoculated specimens in the upper chamber before expressing it into the lower chamber for culture at 15 - 37°C.

Quality tested for sensitivity, InPouch's media can potentially result in a presumptive positive with an inoculum containing as little as one organism — all housed within a damage resistant form that maintains specimen viability during transport or incubation.

PRINCIPALS

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

COST

- Conveniently collect, culture and result
- PCR compatible
- 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 transport and incubation

SPECIFICITY

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

SPECIMEN

Rectal swab

TIME TO RESULT

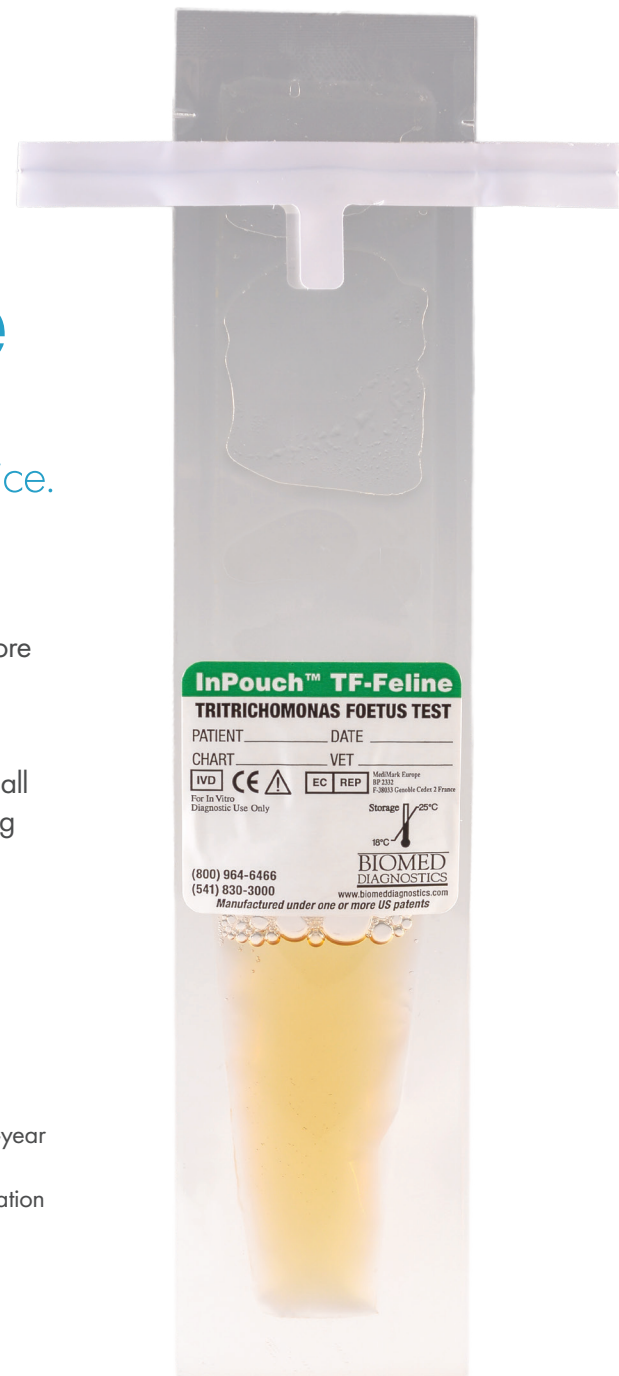
Presumptive Positive: 15 - 30 minutes
2 - 4 days to positive

AVAILABILITY

5 pack | 12-071-001
10 pack | 12-071-002
100 pack | 12-071-004



Learn more at biomeddiagnostics.com



InPouch[™] TF-Feline
TRITRICHOMONAS FOETUS TEST
PATIENT _____ DATE _____
CHART _____ VET _____
IVD CE A EC REP MedMark Europe
For In Vivo Diagnostic Use Only 18210 F-3883 Ceeble Ceder 2 France
Storage 15°C - 25°C
BIOMED DIAGNOSTICS
(800) 964-6466
(541) 830-3000
www.biomeddiagnostics.com
Manufactured under one or more US patents

QUALITY CONTROL:

Test Strain	Result
T. foetus	Growth
<i>P. hominis</i>	Inhibited after 24 hours
<i>Giardia</i>	Inhibited after 24 hours
<i>E. coli</i>	Inhibited
<i>S. aureus</i>	Inhibited
<i>E. faecalis</i>	Inhibited
<i>C. alibicans</i>	Inhibited

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