

BD ProbeTec™

Urine Preservative Transport (UPT)



- 30-day transport time
- Increased temperature flexibility
- Improves lab efficiency with reduced labor



Helping all people
live healthy lives

BD ProbeTec™

Urine Preservative Transport (UPT)

UPT preserves *Chlamydia trachomatis* (CT) and *Neisseria gonorrhoeae* (GC) organisms in urine samples for extended periods of time over a broad range of temperatures prior to testing with the BD ProbeTec™ ET CT/GC Amplified DNA Assays.

Clearly marked fill window



**100 UPT collection kits per box
(Cat. No. 440928)**

Individual kits include:

- Transfer pipette
- Transport tube with preservative



BD UPT	Lab Impact
30-day transport at ambient temperatures (2-30°C)	<ul style="list-style-type: none"> - Allows more time for transport of samples from collection sites to the laboratory - Fewer rejected samples due to mail or courier delays - Facilitates repeat testing
Broad temperature tolerance in transport (-20°C and 60°C)	<ul style="list-style-type: none"> - Fewer rejected samples due to temperature variations during sample transport - Transport flexibility
Ready for processing when received into laboratories	<ul style="list-style-type: none"> - Reduces laboratory labor by 55% vs. UPP by eliminating aliquoting, capping, and UPP addition² - Eliminates 2-hour processing delay vs. UPP
Kit includes collection tube and transfer pipette	<ul style="list-style-type: none"> - Facilitates urine transfer to tube at collection site - Convenient for urine transfer performed at the laboratory
Small 4 mL tube with leak-proof cap ¹	<ul style="list-style-type: none"> - Reduces volume and weight of sample transport - Courier friendly - Reduces postage costs for mailed samples
2-month frozen storage capability (-20°C)	<ul style="list-style-type: none"> - Small device consumes minimal freezer space

¹ Piercable cap in development

² 42% labor reduction if UPP is added at collection site



BD Diagnostics
 7 Loveton Circle
 Sparks, MD 21152-0999
 800.638.8663
www.bd.com/ds