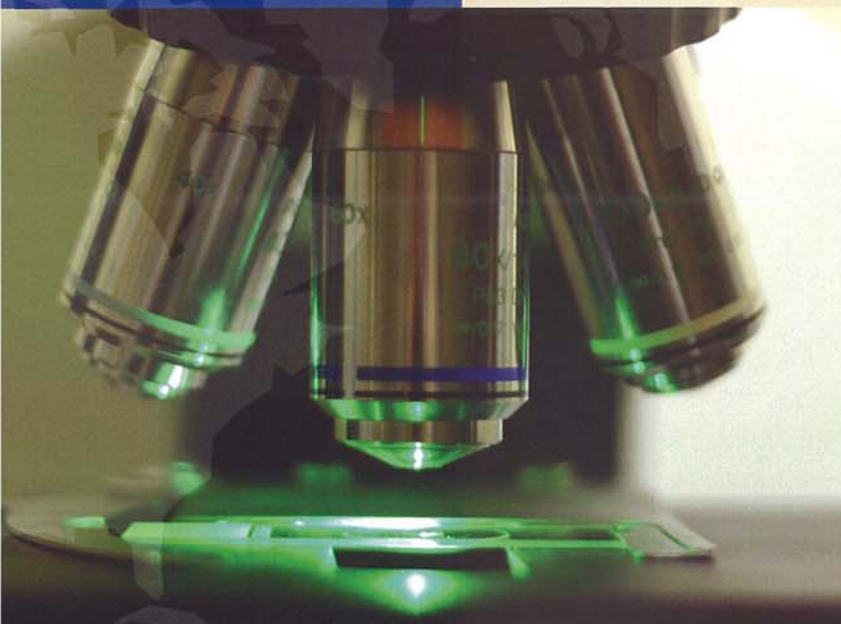


URINE PRESERVATIVE TRANSPORT (UPT) SYSTEM

UPT



Urine for urinalysis, culture and special chemistry can be placed in the NCS transport tube containing a preservative, which allows specimens to be transported without the need for refrigeration.

- Maintains bacterial viability for up to 3 days at room temperature
- 10ml, 30ml, or 90ml sizes available
- Secure, leak-proof transport system
- OEM & custom labeling available
- Convenient 25/bag (500/cs) configurations available
- Long shelf life
- Amber tubes available for photosensitive constituents

Separate urinalysis and urine culture transport tubes containing preservative tablets to stabilize urine specimens for transport to the laboratory.

Urinalysis Transport Tube

Dip-stix chemistry and microscopic examination can be performed on samples maintained at room temperature for up to 72 hours before testing. The preservative maintains an acid pH and inhibits bacterial proliferation, thereby preventing false positive readings for occult blood and protein. Also, the identification of formed elements such as cells, cysts, and artifacts is enhanced, in vitro crystal formation is prevented, and pathologic components are not obscured.

Nova Century Scientific, Inc.
5022 South Service Road
Burlington, Ont L7L 5Y7 Canada

T (800) 615-5072
F (800) 639-9006

www.novacentury.com



ncs

NOVA CENTURY SCIENTIFIC

a division of IMMCO Diagnostics, Inc