

Urinalysis Controls

Quantimetrix® Corporation

Quantimetrix® Corporation

Corporate Headquarters 2005 Manhattan Beach Blvd. Redondo Beach, CA 90278-1205

Tel: 800.624.8380 | +1.310.536.0006 Fax: 800.845.1834 | +1.310.536.9977 Email: info@4qc.com www.4qc.com



DipandSpinTM

Urine Dipstick/Microscopics Control

- Two controls in one
- Liquid, human urine-based
- 18 month unopened and open vial stability when stored at 2-8 C*
- Quantrol[™] quality control program available

This control is the ultimate in convenience for urinalysis quality control - one bottle with two controls. DipandSpin is a combination product for dipstick and microscopics quality control. A new feature is the



addition of creatinine and microalbumin. Values are provided for microscopic measurements as well as for all analytes; qualitative results for hCG are also included. DipandSpin is intended for use with Multistix®, Čhemstrip®, DiaScreen®, UriScan™, pH (Nitrazine paper) and other urinalysis reagent strips. It can also be used for confirmatory tests such as Acetest®, Clinitest®, Ictotest® reagent tablets and refractometry.

the DipperTM

Urine Dipstick Control

- Simulates actual patient testing
- Liquid, human urine-based
- 18 month unopened* and 3 month (or 20 dips) open vial stability for ALL ANALYTES when stored at 2-8 C
- Quantrol™ Quality Control Program available

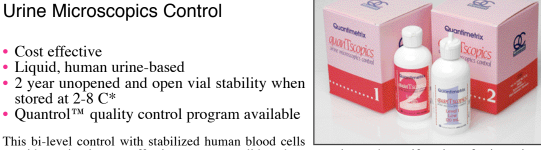


This control is designed to validate visual and instrumental readings of urine dipsticks by immersing the dipstick into the control - the same way a patient sample is tested. A new feature is the addition of creatinine and microalbumin. Values are provided for all analytes; includes qualitative results for hCG for early pregnancy detection test methods. The Dipper is intended for use with Multistix. Chemstrip. DiaScreen[®], UriScan[™], pH (Nitrazine paper) and other urinalysis reagent strips. It can also be used for confirmatory tests such as Acetest[®], Clinitest[®], Ictotest[®] reagent tablets and refractometry.

QuanTscopicsTM

Urine Microscopics Control

- Cost effective
- Liquid, human urine-based
- 2 year unopened and open vial stability when stored at 2-8 C*
- Quantrol[™] quality control program available



provides a simple, cost effective means to validate the processing and centrifugation of urine prior to microscopic analysis in compliance with CLIA regulations. Qualitative and quantitative values are provided for standardized urinalysis systems, the Censlide® system and the glass slide and cover slip method.

Analytes**	DipandSp	Dipper	Dropper	Dropper I	QuanTsc
Liquid Product (No Reconstitution)	•	•	•	•	
Bacteria	•				•
Bilirubin, Urine		•	•	•	
Blood	•		•	•	
Creatinine		•	•	•	
Crystals					
Glucose		•	•	•	
hCG		•	•	•	
Ketones		•	•	•	
Leukocytes		•	•		
Microalbumin					
Nitrite		•			
pН		•			
Protein		•			
Red Blood Cells	•				•
Specific Gravity	•	•	•	•	
Total Protein	•	•	•	•	
Urobilinogen	•	•	•	•	

^{**}Refer to the package insert of currently available lots for specific analyte

White Blood Cells

the Dropper

Urine Dipstick Control

- Easy dispensing dropper bottles
- Liquid, human urine-based
- 18 month unopened and open vial stability for ALL ANALYTES when stored at 2-8 C*
- QuantrolTM quality control program available



This control validates urine dipstick readings by applying the control directly onto the dipstick with a plastic dropper tip designed for easy dispensing and maximum use. A new feature is the addition of creatinine and microalbumin. Assay values are supplied for all analytes; qualitative results for hCG for early pregnancy detection test methods are also included. The Dropper is intended for use with Multistix®, Chemstrip®, DiaScreen®, UriScan™, pH (Nitrazine paper) and other urinalysis reagent strips. It can also be used for confirmatory tests such as Acetest®, Clinitest®, Ictotest® reagent tablets and refractometry.

the Dropper Plus

Point-of-Care Urine Dipstick Control

- · Liquid, human urine-based
- 1 month open vial stability at room temperature for maximum portability
- 18 month unopened and open vial stability when stored at 2-8 C*
- Quantrol[™] quality control program available



The Dropper Plus is specifically designed for point-of-care dipstick control. Its unique, one month room temperature stability eliminates storage problems and provides maximum portability - ideal for sites without refrigeration. A new feature is the addition of creatinine and microalbumin. Values are provided for all analytes; qualitative results for hCG for early pregnancy detection test methods are included. This control is intended for use with Multistix®, Chemstrip®, DiaScreen®, UriScan™, pH (Nitrazine paper) and other urinalysis reagent strips. It can also be used for confirmatory tests such as Acetest®, Clinitest®, Ictotest® reagent tablets and refractometry.

ORDERING INFORMATION

Item No.	Product	Size
1470-01	DipandSpin Urine Dipstick/Microscopics Control, 2 Level Set	4 x 120 mL
1442-61	The Dipper Urine Dipstick Control, Level 2	6 x 15 mL
1440-01	The Dipper Urine Dipstick Control, 2 Level Set	6 x 15 mL
1440-02	The Dropper Urine Dipstick Control, 2 Level Set	4 x 25 mL
1440-04	The Dropper Plus POC Urine Dipstick Control, 2 Level Set	10 x 5 mL
1481-41	QuanTscopics Urine Microscopics Control, Level 1	4 x 120 mL
1482-41	QuanTscopics Urine Microscopics Control, Level 2	4 x 120 mL

* from date of manufacture

