

LIQUID QC® URINALYSIS CONTROLS

For in vitro diagnostic use

Product features



Product description

CLINIQA® Urinalysis Controls are designed to objectively monitor the accuracy and precision of clinical procedures. They are provided on two levels to assist in the monitoring of analytical systems within clinical range. Urinalysis controls are human urine based and contain preservatives and stabilizers added to maintain product integrity. CLINIQA® Urinalysis Controls are ready-to-use liquid controls requiring no reconstitution. With up to 2-year open and closed vial product stability at 2-8°C (36°-46°F), performance is guaranteed for 30 days at room temperature. Available in a variety of configurations. Analytes include: Blood, Bilirubin, Creatinine, Glucose, Ketones, Leukocytes, Microalbumin, Nitrite, pH, Total Protein, Specific Gravity, Urobilinogen, Red Blood Cells*, White Blood Cells* and Crystals*.

Order information

97201	DipStrip Bi-Level†	3 x 2 x 15 mL
97202	DropStrip Bi-Level	2 x 2 x 25 mL
97203	MicroStrip Bi-Level	5 x 2 x 5 mL
97204	DipScopics Bi-Level*	2 x 2 x 120 mL

† 90 day open vial stability or 20 dipstick immersions.

* Only DipScopics includes red blood cells, white blood cells and crystals.

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