



Dipper POCT[®]

Urinalysis Dipstick Control

- 3 years refrigerated shelf life from date of manufacture*
- 3 months room temperature stability
- Full dipstick immersion simulates patient testing
- Minimized risk of contamination
- Designed for use with most urinalysis reagent strips



Dipper POCT Urinalysis Dipstick Control is a revolutionary single-use urinalysis dipstick control with extraordinary room temperature stability of 3 months and 3 years refrigerated from date of manufacture*, exceeding that of all other urinalysis controls formulated with native ketones currently on the market. The unique slim pouch design allows users to visually verify full immersion of the dipstick that simulates the dipping method used on patient samples, minimizes the risk of contamination and reduces the volume required for testing. Dipper POCT is designed for use in every testing environment including: central labs, reference labs, nursing stations, and doctors' offices.

Our thoughtfully designed packaging makes it easy to identify each level.

Dipper POCT Analytes*

Bilirubin, Blood, Creatinine, Glucose, hCG, Ketones, Leukocytes, Microalbumin, Nitrite, pH, Protein, Specific Gravity, Urobilinogen

Catalog

1400-01

1400-02

Contents

DipperPOCT Control – 2 Level Set

DipperPOCT Control – 2 Level Set

Size

62 x 1.5 mL

20 x 1.5 mL

Pre-Order & Learn More

quantimetrix.com

*Refer to the package insert of currently available lots for specific analyte, stability claims and instrument compatibility.