



Dropper

Urine Chemistry Control

- Easy-to-use, dropper bottles
- Liquid, made with real human urine
- 2 year unopened and open vial stability when stored at 2-8 C*

Analytes*

Amylase	Glucose	Phosphorus	Total Protein
Calcium	Magnesium	Potassium	Urea Nitrogen
Chloride	Osmolality	Sodium	Uric Acid
Creatinine			

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

Take convenience to a whole new level. We craft Dropper Urine Chemistry Control to monitor the performance of routine and stat urine chemistry assay methods by dropping the control directly into the instrument sample cup with an easy-to-use, dropper bottle for outrageously simple dispensing and maximum use. Dropper Urine Chemistry Control is designed for use with most major chemistry analyzers including Advia®, AU® Series, Cobas®, Dimension®, Hitachi®, Synchron®, and Vitros® as well as for the Pyrogallol Red microprotein method and osmolality (freezing point method). No hassle, no waste, no problem.

ORDERING INFORMATION:

1431-31	Level 1.....	3 x 10 mL
1432-31	Level 2.....	3 x 10 mL
1431-32	Level 1.....	3 x 25 mL
1432-32	Level 2.....	3 x 25 mL



For More Information: phone +1.310.536.0006 email info@4qc.com web www.4qc.com