# Technical Bulletin

SCPMG LABORATORY SYSTEM - REGIONAL REFERENCE LABORATORIES

## Chemistry Services – 8/04/2015

#### Change in Urine Collection Containers

• Effective Tuesday, 8/11/2015, the collection container for the urine specimens routed to the RRL Automated Chemistry department for testing will be updated to conform with approved standardization.

Effective Date: August 11, 2015			
KRMS	Description:	KRMS	Description:
Procedure		Procedure	
Code:		Code	
8216000	Amylase Urine – UR25	8410500	Phosphorus, 24 Hr Urine – UR99
8234000	Calcium 24 Hr Urine – UR99	8410560	Phosphorus Urine – UR25
8354510	Calcium Creatinine Ratio Urine – UR25	8354520	Phosphorus/Creatinine Ratio – UR25
8234060	Calcium Urine – UR25	8354505	Protein Creatinine Ratio Urine – UR25
8335901	Cortisol, Free 24 Hr Urine – UR99	8418000	Total Protein 24 Hr Urine – UR99
8354500	Creatinine 24 Hr Urine – UR99	8418060	Total Protein Urine – UR25
8354560	Creatinine, Urine – UR25	8390100	Urea Nitrogen 24 Hr Urine – UR99
8436500	Glucose 24 Hr Urine – UR99	8390165	Urea Nitrogen Renal Clearance – GLD6
			and UR99
8436560	Glucose Urine – UR25	8390160	Urea Nitrogen Urine – UR25
8375500	Magnesium, Urine – UR99	8456000	Uric Acid 24 Hr Urine – UR99
8354515	Magnesium Creatinine Ratio Urine – UR25	8354535	Uric Acid Creatinine Ratio Urine – UR25
8308689	Microalbumin 24 Hour Urine – UR99	8456060	Uric Acid Urine – UR25
8308687	Microalbumin Random Urine – UR25		

### Change to Cerner/RMS container type

- Effective Tuesday, 8/11/2015, the **collection container** for the urine specimens routed to the RRL Automated Chemistry department for testing will be updated to conform with approved standardization.
- The **aliquot/transport tube** will be changed from UR10 to GWH3. This aliquot/transport tube information will not be displayed on the collection label. LabNet will be updated to reflect the change in both the collection container and the aliquot/transport containers.
- The label will have the collection container either UR99 for 24 hr containers and UR25 for random collections. The aliquot and transport container will be the new Greiner GWH3 container and that will be listed on LabNet.

- The product is distributed through Fisher and the One Link order number is **10394458**.
- This is intended to eliminate sample splashing and contamination of equipment.



#### **Questions?**

- Client Service Center, 1-888-4LAB NFO, or tie line 397-7077
- Automated Chemistry Department, Regional Reference Laboratories, 818-503-6636, tie line 397

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