

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 Procedure Code:	Description:	KRMS Procedure Code	Description:
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

Technical Bulletins are archived on the **LABNET** website for your convenience.

<http://kpnet.kp.org:81/california/scpmg/labnet/index.htm>