

## **NEW TEST ANNOUNCEMENT**

MML JACKSONVILLE

**NOTIFICATION DATE:** September 17, 2012 **EFFECTIVE DATE:** September 27, 2012

## CHLORIDE, RANDOM, URINE #800340

USEFUL FOR: As an indicator of fluid balance and acid-base homeostasis.

**METHODOLOGY:** Potentiometric, Indirect Ion-Selective Electrode (ISE)

**REFERENCE VALUES:** No established reference values

SPECIMEN REQUIREMENTS:

**Container/Tube:** Plastic, 6-mL tube (Supply T465)

Specimen Volume: 5 mL of Urine

**Collection Instructions:** 1. Collect a random urine specimen.

2. No preservative.

## **SPECIMEN STABILITY INFORMATION:**

Specimen Type	Temperature	Time
Urine	Refrigerated (preferred)	7 days
	Ambient	7 days
	Frozen	7 days

**CPT CODE:** 82436

**ANALYTIC TIME:** Same day/1 day

**DAY(S) SET-UP:** Monday through Saturday

QUESTIONS: Contact your Mayo Medical Laboratories' Regional Manager or Greg Renkly, MML Laboratory Technologist Resource Coordinator Telephone: 800-533-1710