## Reporting Title: Sodium, 24 HR, U <br> Performing Location: Rochester

## Necessary Information:

24-Hour volume (in milliliters) is required.

## Specimen Requirements:

Supplies: Sarstedt 5 mL Aliquot Tube (T914)
Collection Container/Tube: 24-hour graduated urine container with no metal cap or glued insert
Submission Container/Tube: Plastic tube or a clean, plastic aliquot container with no metal cap or glued insert
Specimen Volume: 5 mL
Collection Instructions:

1. Collect urine for 24 hours.
2. Refrigerate specimen within 4 hours of completion of 24 -hour collection.

Additional Information: See Urine Preservatives-Collection and Transportation for 24-Hour Urine Specimens for multiple collections.

## Specimen Minimum Volume:

1 mL

## Urine Preservative Collection Options:

Note: The addition of preservative or application of temperature controls must occur within 4 hours of completion of the collection.
AmbientOK
RefrigeratePreferred
FrozenOK
50\% Acetic Acid OK
Boric AcidOK
Diazolidinyl UreaOK
6M Hydrochloric AcidOK
6M Nitric AcidNo
Sodium CarbonateNo
ThymolOK
TolueneNo

| Specimen Type | Temperature | Time | Special Container |
| :--- | :--- | :--- | :--- |
| Urine | Refrigerated (preferred) | 14 days |  |
|  | Frozen | 30 days |  |


|  | Ambient | 7 days |  |
| :--- | :--- | :--- | :--- |

## Ask at Order Entry (AOE) Questions:

| Test ID | Question ID | Description | Type | Reportable |
| :--- | :--- | :--- | :--- | :--- |
| NAU | TM11 | Collection Duration | Plain Text | Yes |
| NAU | VL9 | Urine Volume | Plain Text | Yes |

## Result Codes:

| Result ID | Reporting Name | Type | Unit | LOINC® |
| :--- | :--- | :--- | :--- | :--- |
| NA_24 | Sodium, 24 HR, U | Numeric | $\mathrm{mmol} / 24 \mathrm{~h}$ | $2956-1$ |
| TM11 | Collection Duration | Numeric | h | $13362-9$ |
| VL9 | Urine Volume | Numeric | mL | $3167-4$ |

LOINC and CPT codes are provided by the performing laboratory.

## Supplemental Report:

No

## CPT Code Information:

84300

## Reference Values:

> or =18 years: $22-328 \mathrm{mmol} / 24$ hours
Reference values have not been established for patients who are less than 18 years of age.

