

24 Hour Urine Collection (With Preservative)

Instructions:

When collecting a 24 hour urine specimen it is important that you know this test is accurate ONLY if the collection includes ALL urine passed in a 24 hour period.

- 1. For collection you have been given the following:
 - Urine collection container with preservative. Special instructions are included with the container. Please read the warnings carefully. Keep the container out of reach of small children.
 - Specimen collection hat or you may substitute the collection hat with a clean container for collection. Transfer the collected urine into the 24 hour container after each urine collection.
 - Instruction sheet

2. To Prepare

- Do not try to urinate directly into the container. The preservative could splash and cause superficial burning. Collect urine in a separate clean container or the collection hat and carefully empty it into the 24 hour urine container after each voiding.
- During and after collection, keep the collected urine cool or refrigerated. Do NOT freeze.
- If any urine is spilled or not collected, please call your doctor. You may need to start over with a new collection container.
- 3. Label the 24 hour urine container with your first and last name and your date of birth.
- 4. To start the collection, collect your first morning urine specimen. **Discard this urine specimen** and note the date and time. Time: Write the start date and time also, on the 24 hour urine container urine card attached to the container.
- 5. Collect all urine that you pass for the next 24 hours. Collect a last urine specimen exactly 24 hours after the first specimen was collected, as noted above. Write the finish date and time on the 24 hour container urine card attached to **the container.** The 24 hour collection is now complete.
- 6. Return the 24 Hour Urine Container to one of the OhioHealth Laboratory Services Patient Service Sites the day the urine collection is complete.

NOTE: Some tests may require a blood collection, when you return the 24 hour urine container.

