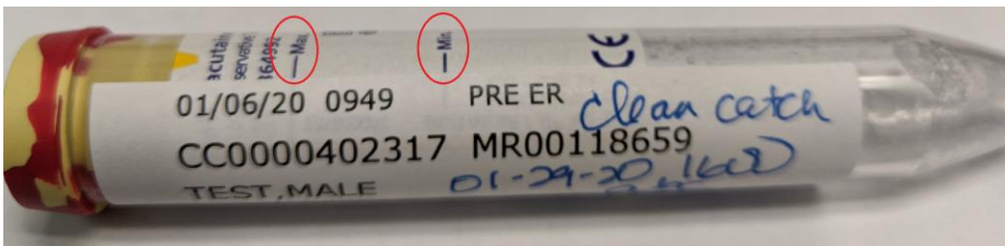


Urine Specimen Containers

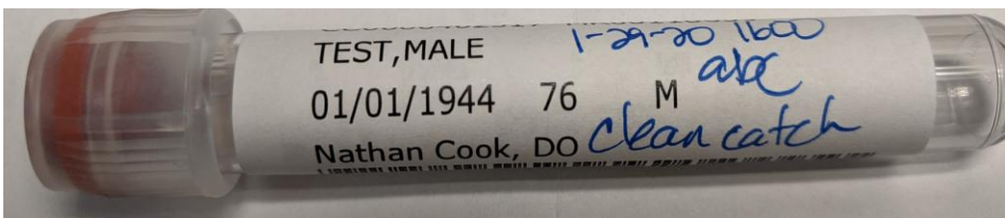


Urine cup can be used for all testing – UA, Urine Drug Screen, urine chemistries, pregnancy test, urine culture and urine GC/Chlamydia testing. Needs to have type of specimen on container, i.e., Clean Catch, Dirty Catch, Voided, Cath, etc.

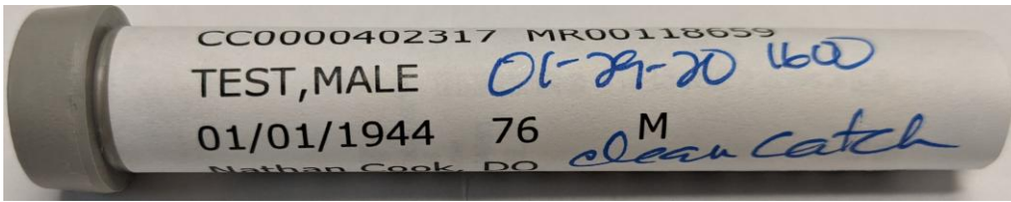
Note: Urine culture and Urine GC/Chlamydia testing can't be performed on the same specimen. Cultures must be clean-catch specimens. GC/Chlamydia must be dirty-catch specimens.



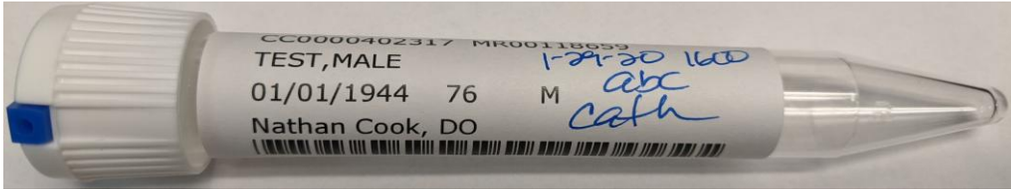
Urine marble tube used for UA tests. Take note of the Min and Max fill lines. Needs to have type of specimen on label. If unable to fill to Min level, place urine in cup instead.



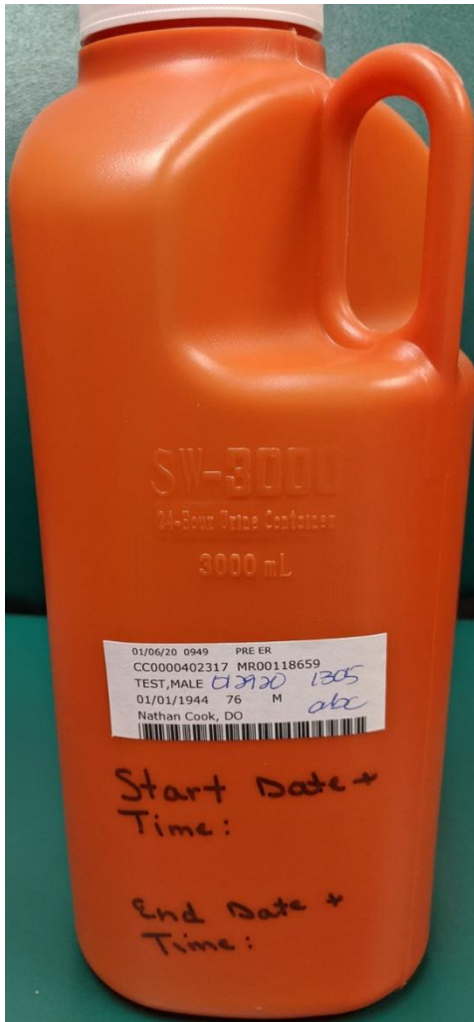
Urine clear top tube used for urine chemistry testing and urine pregnancy testing. Needs to have type of specimen on label.



Urine gray top tube used for urine culture. Needs to have type of specimen on label.



Urine catheter tube. Needs to have type of specimen on label.



Urine 24-hour jug. Must have start date and time as well as end date and time.

For large volumes (more than 3000 mL), use two or more jugs.