Midstream Collection Kit Lawson Ordering - 200149

AND THE PROPERTY OF THE PROPER

- Instruct patient not to remove yellow seal.
- Remove seal and insert tubes into specially designed lid for withdrawal.
- Discard blue lid in sharps.
- Label/send tubes to laboratory.

Use for routine midstream collections.

Individual Cup Lawson Ordering - 194111



- Can be ordered individually if specific unit does not perform Urinalysis and Culture together.
- See below for individual vacutainer tube ordering.

Adapter for Foley Catheter Urine Transfer Lawson Ordering - 322313



- Attach device to foley catheter.
- Select/insert appropriate tubes for withdrawal.
- Discard device in sharps.
- Label/send tubes to laboratory.

Urinalysis Preservative Tube Lawson Ordering – 79335



Volume: 7 mL (min) – 8 mL Used for:

Urinalysis

Urine Culture Preservative Tube Lawson Ordering - 79332



Volume: 3 mL (min) – 4 mL Used for:

• Urine Culture

Urine Tube Non - Additive Lawson Ordering - 58469



Volume: 6 mL (preferred full)

Used for:

- Urine Chemistry
- Urine Pregnancy
- Urine Toxicology
- Miscellaneous Sendout

*See list below for ≥6 mL volume urine samples.

Routinely collected <u>together</u> for Urinalysis with the possibility of added Urine Culture

Urine Cytology Collections



Due to larger volume requirement for Urine Cytology (50 mL), current collection will continue.

- Collect in specimen cup
- Hand-Deliver to Laboratory

Affix patient label containing a minimum of 2 forms of identification to each specimen.

- Urine vacutainer tubes are designed to enhance specimen integrity and minimize spill risk when transported through the pneumatic tube system.
- If "Add On" testing is a possibility, it may be best to send all three tubes.

Questions? Contact the Clinical Laboratory at (720) 848-4401



* Urine Testing, Volumes Greater than 6 mL

15 ml Minimum (3 tubes)

- Protein Electrophoresis
- ED Abuse Drug Screen
- Urine Drugs of Abuse
- Drug of Abuse with Quantitation (15 mL)

10 ml Minimum (2 tubes)

- Iodine Random Urine (10 mL)
- Mucopolysaccharides (10 mL)