

# Processing urine samples with the BD Vacutainer® urine collection cup

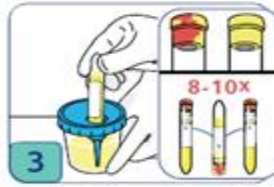
## UA Preservative or Plain UA Tube and C&S Preservative Tube



- 1 • Peel back protective sticker to expose rubber covered cannula.



- 2 • Push C&S Preservative Tube (gray top) into the integrated transfer port.
- Hold in position until flow stops.
- Remove tube and confirm minimum fill volume (3 mL).
- Invert tube 8-10 times to mix the sample.



- 3 • Push UA Preservative Tube (cherry red/yellow top) or plain UA Tube (yellow top) into integrated transfer port.
- Hold in position until flow stops.
- Remove tube and confirm minimum fill volume (7 mL).
- Invert UA Preservative Tube 8-10 times to mix the sample.



- 4 • Place protective sticker back over the integrated transfer port.
- Label both filled tubes per your institution's requirements.



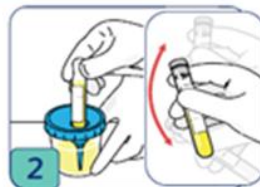
- 5 • Remove lid from cup and dispose in a sharps collector.
- Dispose of urine according to your facility's policy
- Dispose of collection cup as a biohazard.

If less than 10 mL is collected, fill yellow tube only. See **Processing Urine Specimens-low volume samples** in the test catalog

## C&S Preservative Tube only



- 1 • Peel back protective sticker to expose rubber-covered cannula.



- 2 • Push C&S Preservative Tube (gray top) into the integrated transfer port.
- Hold in position until flow stops.
- Remove tube and confirm minimum fill volume (3 mL).
- Invert tube 8-10 times to mix the sample.



- 3 • Place protective sticker back over the integrated transfer port.
- Label filled tube per your institution's requirements.



- 4 • Remove lid from cup and dispose in a sharps collector.
- Dispose of urine according to your facility's policy.
- Dispose of collection cup as a biohazard.

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