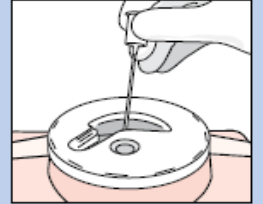
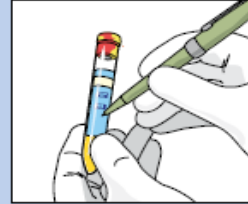
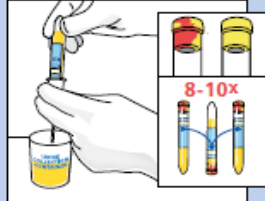
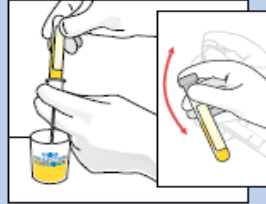
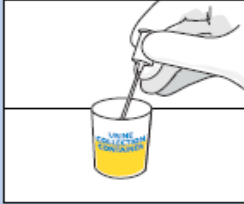


Bronson Laboratory Services – Urine Collection Guide

Processing Urine Samples with BD Vacutainer® Collection Products

UA Preservative or Plain UA Tube with Culture and Sensitivity (C&S) Tube



1. Submerge tip of transfer straw in specimen in the sterile container.
2. Order of draw: Must draw grey top tube before the cherry red/yellow top tube.
3. Push Grey Top Tube into the holder end of the transfer straw, until needle pierces the rubber stopper.
4. Hold in position until flow stops.
5. Remove Grey Top from holder.
6. Invert tube several times to dissolve white pellet at the bottom of the tube.
7. Repeat steps 3 thru 5 using the cherry red/yellow tube.
8. Invert red/yellow tube several times mix urine with the preservative coated on the sides of the tube.
9. Label all specimens with patient's first and last name, date of birth, date and time collected.
10. Dispose of transfer straw in sharps container.

WHEN ORDERING:	CONTAINER/s TO SEND
Urinalysis only OR Urinalysis and Culture	
Urine Culture only	
Miscellaneous urine tests (micro albumin, electrolytes, urine genprobe, strep pneumo antigen, legionella antigen etc...)	
Urine Genprobe (GC/Chlamydia)	