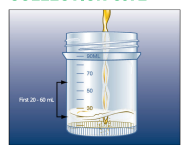
## BD MAX™ UVE SPECIMEN COLLECTION KIT

## **URINE SPECIMEN COLLECTION**

## **COLLECTION SITE**



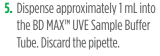
 Have patient collect specimen in a sterile, plastic, preservative-free specimen collection cup.

**NOTE:** Patient should not urinate for at least 1 hour prior to collection of specimen. Patient should collect the first 20 to 60 mL of voided urine.



4. Uncap the BD MAX™ UVE Sample Buffer Tube. Use the transfer pipette to gently mix and aspirate 1 mL of urine from the urine cup.

**NOTE:** Neat urine specimens must be processed within 4 hours if kept at 2-30°C, or 24 hours if kept at 2-8°C.

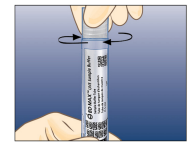


**NOTE:** The transfer pipette is intended for use with a single specimen only.



**2.** Place cap securely on urine collection cup.

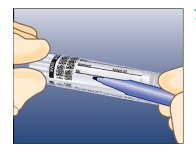
**NOTE:** Wear clean gloves when handling urine specimen. If gloves come into contact with the specimen, immediately change gloves.



**6.** Tighten the cap securely on the BD MAX™ UVE Sample Buffer Tube. Invert the tube 3 to 4 times.



**3.** Label collection cup with patient identification, date, and time collected.



7. Label the BD MAX™ UVE Sample Buffer Tube with patient identification, date, and time collected. Be careful not to obscure any bar codes on the tube.

**NOTE:** Wear clean gloves when handling sample tubes and urine specimens.

8. Use the viewing window on the BD MAX™ Sample Buffer Tube to ensure urine specimen was added to the tube.

## STORAGE AND TRANSPORT SAMPLE BUFFER TUBE STORAGE CONDITIONS

Specimen Type	Prior to Transfer into BD MAX™ UVE Sample Buffer Tube		In BD MAX™ UVE Sample Buffer Tube Prior to Pre-Warm or Testing		
	2-30°C	2-8°C	2-30°C	2-8°C	-20°C
Urine	4 hours	24 hours	5 days		30 days

443376—BD MAX™ UVE Specimen Collection Kit for use with the BD MAX™ CT/GC/TV assay kit.

