## Xpert® Bladder Cancer Cartridge Preparation depicting urine sample



Refer to the package insert for detailed instructions. precautions, and warnings.

For a copy of the SDS, visit www.cepheid.com or www.cepheidinternational.com Cepheid Technical Support

US office (888) 838-3222

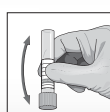
techsupport@cepheid.com

European office +33 563 82 53 19 support@cepheideurope.com

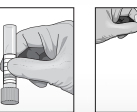
- Obtain one appropriately collected and labeled urine sample.
- Obtain one Xpert Bladder Cancer cartridge and transfer pipette (provided).



Open the Xpert cartridge lid.



Gently invert the transport tube 3 times to mix.



Fill the transfer pipette with sample up to the 4 mL mark.

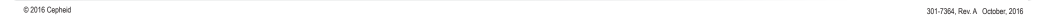


Empty the pipette contents into the sample chamber.



- Close the Xpert cartridge lid.
- Insert the cartridge and start the assay.





## Xpert® Bladder Cancer Cartridge Preparation depicting urine sample in primary sample cup



See reverse side of

this card for further

instructions.

Refer to the package insert for detailed instructions. precautions, and warnings.

For a copy of the SDS, visit www.cepheid.com or www.cepheidinternational.com Cepheid Technical Support

US office (888) 838-3222

techsupport@cepheid.com

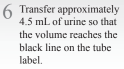
European office +33 563 82 53 19 support@cepheideurope.com

- Obtain a urine sample of at least 4.5mL in the primary collection cup.
- Obtain one Xpert Urine 3 Invert cup 3 times to Transport Reagent kit.
- mix the urine.
- ∆ Use the disposable transfer pipette provided in the Xpert Urine Transport Reagent kit in the pouch with the tube. NOTE: Do not use the pipette from the assay kit.



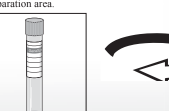


Insert the transfer pipette into the bottom of the urine cup.





Replace the cap on the Xpet Urine Transport Reagent tube and tighten securely. Label correctly and transfer to the GeneXpert cartridge preparation area.









© 2016 Cepheid 301-7364, Rev. A October, 2016