Distal Rinse Procedure

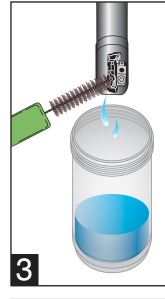
1 50mL PBS with 0.02% Tween 80 (PBST) (Cat. no. U334)



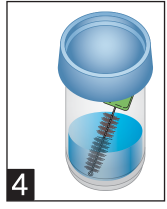
Aseptically transfer contents to sterile 120mL specimen cup (Cat. no. PC4064200S)



Dip brush in PBST. Sample elevator mechanism, recess, and channel. Brush under elevator mechanism and scrub the camera lens. Deposit brush in PBST.



4 Tighten lid and seal with Parafilm. Hold sample at 4 °C until further processing.



Channel Rinse Procedure

1 50mL sterile water (Cat. no. U336)

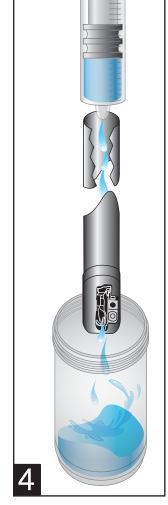


Withdraw the 50mL of water into a 60mL syringe.

Aseptically transfer contents to sterile 120mL specimen cup (Cat. no. PC4064200S)



Flush instrument channel and collect contents in sterile 120mL specimen cup.



Tighten lid and seal with Parafilm. Hold sample at 4°C until further processing.

