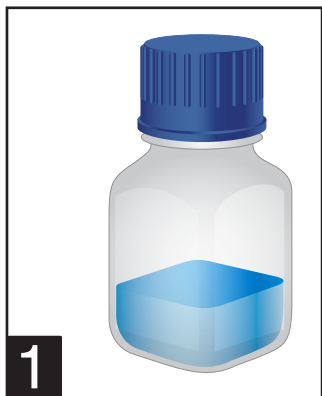


# Distal Rinse Procedure

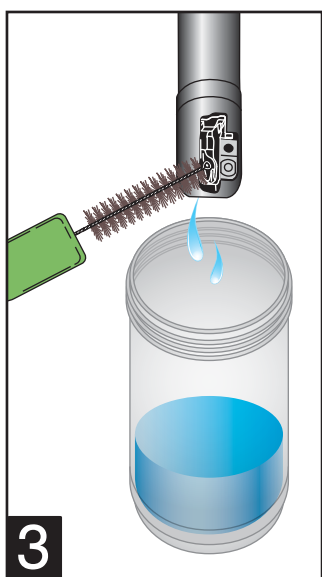
**1** 50mL PBS with 0.02% Tween 80 (PBST) (Cat. no. U334)



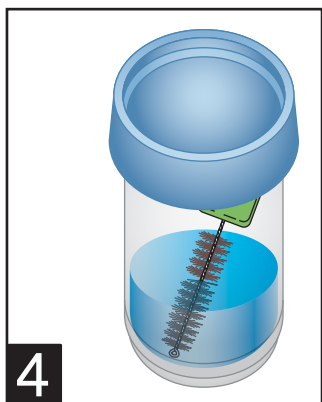
**2** Aseptically transfer contents to sterile 120mL specimen cup (Cat. no. PC4064200S)



**3** 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

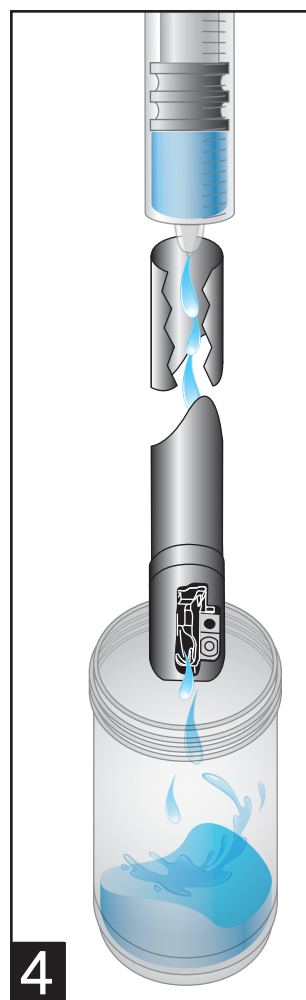
**1** 50mL sterile water (Cat. no. U336)



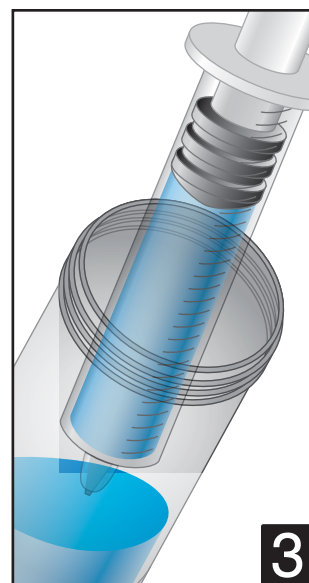
**2** Aseptically transfer contents to sterile 120mL specimen cup (Cat. no. PC4064200S)



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



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



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

