

ChannelCheck Steps

Item Numbers: UCC-222 & UCC-222CP



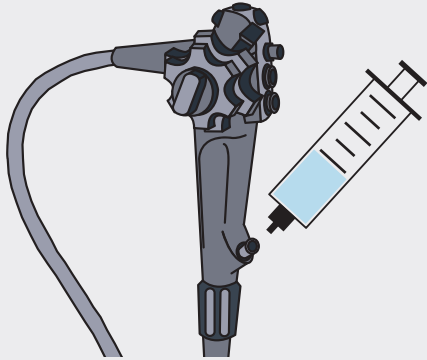
1



Fill Syringe with Water:

Using at least a 10 mL syringe, fill with 10 mL of commercially available pre-packaged chlorine-free water.

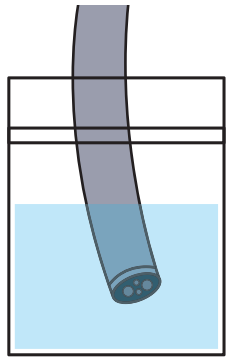
2



Flush Water then Air through Channel:

This is done by flushing the channel(s) of the instrument with 10 mL of pre-packaged chlorine-free water. This is then followed by flushing the channel with 10 mL of air.

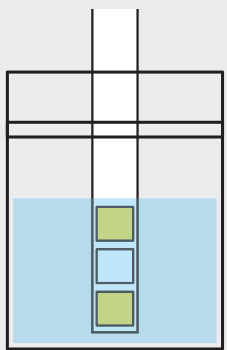
3



Recapture Water in the Zipper Bag:

Recapture the water in a clean container, such as the supplied zipper bag.

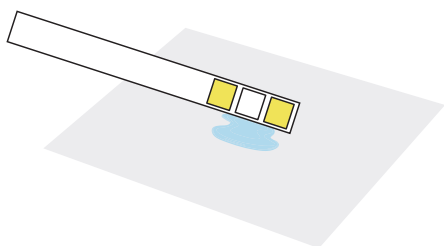
4



Dip Test Strip into Water:

Dip the test strip into the recaptured water, ensuring that all three pads are completely immersed. Keep test strip immersed for 5 seconds.

5



Dab Side of Test Strip:

Remove test strip from the water. Dab the side of the test strip on a clean, absorbent surface to wick away excess water.

6



Wait 90 Seconds:

The reagents in the test pads require time to interact with the residual soil, so wait a complete 90 seconds before reading the results.

Please Note: Only use the Control Color Chart that accompanies the package of test strips. Control Color Charts are specific for each lot - for both the "control" and for the "no residue" pads.