

Identify the Presence of Residual Organic Soils with ChannelCheck™ in Flexible Scope

ChannelCheck™ is the first product capable of testing for residual organic soils inside the various channels of a flexible endoscope, no matter the channel size.

ChannelCheck™ tests for three common organic soils at once: blood, protein and carbohydrates.

Simply flush an individual channel with 10 ml of sterile-DI water and recover that water in a clean container. (clean plastic bags provided)

How to collect samples using a clear plastic bag



Open the plastic bag by gently pushing from the side of the bag (this will help create a wide enough opening so the clean plastic bag can be placed over the distal tip of the scope).



Push the distal tip halfway down into the clean plastic bag



Once the tip is halfway into the clean plastic bag, seal the bag by pushing the sides together. Close the seal about $\frac{3}{4}$ of the way (up to the distal tip) and then stop. This will provide enough of a seal to capture the sample without the bag falling off during the sampling process.



Once the clean plastic bag is secure, begin to flush the channel according to instructions for use. (See page 5, **ChannelCheck** of the tri-fold instructions details.)



After you have recaptured the sample in the clean plastic bag, gently pull the clean plastic bag off the distal tip.



Dip the test strip into the recaptured sample (water). Make sure that all three pads are completely immersed. Swish the test strip for ten seconds inside the clean plastic bag.

Remove strip from water and touch side of strip to a clean, absorbent surface to wick away excess water. Wait 90 seconds.

Go to page 5, **ChannelCheck** of the tri-fold instructions for next steps and test evaluation.

Click on link to watch a video on this process.

<http://www.healthmark.info/videos/channelcheckvideo/index.html>