

7 AccuPoint-HC

Reorder# 9605

- 1 On the reader, select the user name, the location (if applies) and the equipment/surface to be tested.
- 2 Retrieve a test from the foil pack.
- 3 Remove the sampler from the test syringe.
- 4 Swab the target surface with the sampler. Area should be at least 4" x 4".
- 5 Put sampler back in the test syringe and plunge the sampler into the reagent (clear) area of the test.
- 6 Shake the test twice.
- 7 Place the test in the reader and close the reader lid.
- 8 The reader will automatically begin the test and will provide a result after 20 seconds.
- 9 Read the RLU value displayed on the screen and compare to the target value for clean. If the number is higher than the target, reclean the surface and test again.

Instruction Guide for Residual Soil Tests



How to Use this Booklet

- 1 Determine the test or test kit you are using.
- 2 Read and follow the instructions for the test to be used.
- 3 Record results on the log sheet.
- 4 Immediately report any test failure to department management.

RST-GUIDE: 01/2012

1 HemoCheck™

Reorder# HC-101

- 1 Open the pouch of the test kit. Included: A: indicator-vial (clear cap), B: activator-vial (green cap) and C: cotton swab. 
- 2 Wet surfaces are swabbed with the dry swab. Dry surfaces are swabbed by moistening the swab with a drop of clean chlorine-free water.
- 3 Open the indicator vial (A-clear cap) and transfer the liquid into the activator-vial (B-green cap).
- 4 Place the sample-swab (C) into the vial (head down into the liquid) and shake at least 5 times.
- 5 Check the swab within 30 seconds for a color change to blue-green, indicating blood residues on the tested surface. In the presence of a large amount of blood the whole indicator solution will change to dark blue. Record the result. 

Positive for Blood

2 ProCheck™-II

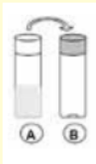
Reorder# PT-202

- 1 Gloves must be worn throughout the procedure to avoid test contamination. Included is a pouch with one (1) purple capped vial with the test chemistry and a separately packed pre-moistened swab. 
- 2 Swab the sample thoroughly. Concentrate swabbing action on difficult to clean areas like joints and crevices.
- 3 Cut the swab, head down, into the vial replace the cap and shake at least 5 times.
- 4 If protein is present, color change of the liquid and/or on the swab to blue-green will occur. In case of soluble proteins, there will be an immediate color change. In the case of denatured proteins, color change can take up to 5 minutes.
- 5 Check the liquid and the swab for a color change to blue-green within 5 minutes. If no color change within 5 minutes the test is negative for protein. Record the result. 

Positive for Protein

3 EndoCheck™-H & RoboticArmCheck

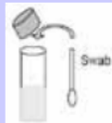
- 1 Open the test kit. Included are: indicator vial (clear cap), activator vial (green cap), and wire with protein free swab at one end.
- 2 Open the indicator vial (A-clear cap) and transfer the liquid into the activator vial (B-green cap).
- 3 Moisten the swab with clean, chlorine-free water.
- 4 Insert the swab into the scope/ biopsy channel. Push it all the way through one (1) time. The swab should be a snug fit, but do not force.
- 5 With the supplied scissors, cut the swab, head down, into the vial, replace the cap and shake 5 times.
- 6 Check the swab within 30 seconds for a color change to blue-green, indicating blood residue on the tested surface.
- 7 Record the results.



Positive for Blood

4 EndoCheck™-P Reorder# EDP-xxx

- 1 Gloves must be worn throughout the procedure to avoid contamination of the test.
- 2 Open the test kit, which includes the reagent vial and wire with protein free swab at one end.
- 3 Moisten the swab with clean, chlorine-free water.
- 4 Insert the swab end of the wire into the scope/biopsy channel. Push it all the way through one (1) time.
- 5 With the supplied scissors, cut the swab, head down, into the vial, replace the cap and shake 5 times.
- 6 In 5 minutes or less (immediate for soluble proteins), hold the vial upside down and check the liquid and the swab for a blue-green color change, indicating protein residue is in the channel.
- 7 Record the results.

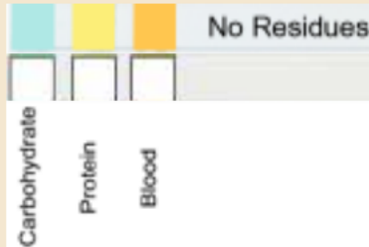


Positive for Protein

5 ChannelCheck™ Reorder# UCC-101

Directions:

- 1 Using at least a 20ml syringe, fill with 10ml of sterile-DI water and 10ml of air.
- 2 Flush lumen with the sterile-DI water followed by air.
- 3 Recapture water in the provided zip-lock bag.
- 4 Dip test strip into water being sure that all three pads are completely submerged. Swish the strip in the water for 10 seconds.
- 5 Remove strip from water and touch side of strip to clean, absorbent surface to wick away excess water.
- 6 Wait 90 seconds.
- 7 Compare test strip to the "No Residues" color chart to interpret results.
- 8 Should the color on any pad deviate from the "No Residues" this indicates a dirty instrument and it should be re-cleaned and re-tested.



6 HTK Test Reorder# HTKfV1041

- 1 Using at least a 20ml syringe, fill with 5ml of sterile-DI water and 15ml of air.
- 2 Flush lumen with the sterile-DI water followed by air.
- 3 Recapture water in the provided zip-lock bag.
- 4 With the provided sterile pipette, draw up 1ml of water.
- 5 Add two drops (50 uL) of the supplied Reagent to the supplied cuvette.
- 6 From the pipette, fill the cuvette to the fill line with the recaptured water (150 uL).
- 7 Gently squeeze the bottom of the cuvette to help mix the reagent with the sample water.
- 8 Close the cap on the cuvette.
- 9 Turn on the fluorometer.
- 10 Remove the black cap from the fluorometer.
- 11 Place the cuvette in the fluorometer, line up the pointy side of the cuvette with the black line in the reader, and replace the black cap.
- 12 On the screen, push "Measure."
- 13 On the screen, push "Blank."
- 14 On the screen, push "Measure."
- 15 Wait 10 minutes.
- 16 After 10 minutes, push "Measure."
- 17 Any number above "0" indicates contamination and requires recleaning.