

- PLEASE FILL ONLY UP TO THE FILL LINE INDICATED ON THE COLLECTION TUBE. SAMPLE WILL BE REJECTED IF OVERFILLED.
- ENSURE THAT THE SAMPLES ARE LABELED APPROPRIATELY WITH NAME, DATE OF BIRTH AND DATE OF SAMPLE COLLECTION.
 SAMPLES WITH INSUFFICIENT LABELING WILL BE REJECTED.
- IMMEDIATE SHIPPING OF SAMPLES RECOMMENDED AFTER COLLECTION. DO NOT STORE SAMPLES IN DIRECT SUNLIGHT OR TEMPERATURES ABOVE 18* C.
- WELL FORMED AND DIARRHEAL COMPONENTS OF STOOL ARE RECOMMENDED TO BE COLLECTED TO GUARANTEE RESULT OF ASSAYS.
 (DIARRHEAL COMPONENTS ARE RECOMMENDED FOR PATHOGEN ASSAYS AND WELL FORMED COMPONENTS ARE RECOMMENDED FOR PROTEOMIC ASSAYS SUCH AS PANCREATIC ELASTASE).

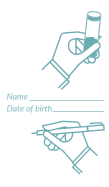


Step 1

Open the kit and spread out the contents.

The contents include:

- · 1 sampling sheet
- · 1 pair of disposable gloves
- · 1 Para-Pak C&S system (orange top)
- · 1 MCC Clean Vial (clear top)
- · 2 blank identification label



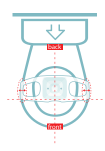
Step 2

Label all collection tubes appropriately with your name, date of birth and date & time of sample collection. Only the additional stickers provided need to be filled and stuck on the tube.



Step 3

Put on disposable gloves. Unfold the sampling sheet containing 2 flaps and orient as shown in the figure.



Step 4

Remove the protective covering from the tape and adhere the sampling sheet onto the toilet seat.

Note: The sampling sheet should not touch the surface of the water.



Step 5

Have a bowel movement.

Note: Make sure stool does not come in contact with the toilet water or urine. Slowly drain urine away from bowel movement before collecting a sample if necessary.



Please fill & label both tubes

Step 6

Collect stool sample **well formed & diarrheal** using the scoop provided in the respective tubes and add specimen upto the fill line. Both Para-Pak C&S(orange top) and MCC Clean Vial(clear top) need to be filled.

Note: DO NOT dispose of the liquid inside the vials. Add specimen to the red fill line but do not overfill. Recap the vial and make sure that the container is properly sealed.



Step 7

Remove sampling sheet flaps from toilet. Flush both the sampling sheet and excess stool down the toilet.

Note: When using water saving toilets use a full flush. Repeat if necessary.



Step 8 (*required)

Place ALL sample containers into the biohazard bag with absorbent material and store in the refrigerator prior to shipment.



Step 9

Remove gloves and properly dispose of the material.

Wash hands to prevent contamination.



Step 10

Place all documents along with the biohazard bag into the bubble mailer. Mail the package as soon as possible.

Ensure name and date of birth are mentioned on both tubes prior to shipment.

