

PATIENT INSTRUCTIONS FOR STOOL COLLECTION

O&P (parasites) – orange vial, C&S (bacteria) – vellow vial, C. difficile and leukocytes- sterile container

1. Collect Specimen In a Clean Dry Container.

- Use an insert (toilet hat) for toilet **OR**
- Clean dry wide mouth container
 - ➤ Bed pan
 - ➤ Wastebasket lined with plastic bag

DO NOT collect from toilet

DO NOT urinate on specimen

DO NOT collect directly in vial

Specimen <u>must</u> be soft or liquid for *C. difficile*



Toilet Hat

2. Transfer Specimen Into Vial(s) and/or Sterile Container

- Using plastic spoon or wooden stick for each vial or container transfer specimen
- Fill to red line for Parasite and Bacterial exams
- Mix vial with spoon or stick
- Recap vial making sure cap is on tightly
- Shake the vial until contents are well mixed

3. Fill Out Information on Collection Vial-REQUIRED

- Full name (first and last)
- Date of birth
- Date and time specimen was collected
- Collect no more than one sample per day for each test
- Samples lacking complete labeling will not be tested

Refrigerate container with blue cap (*C. difficile*) if transport to collection station is delayed more than 1 hour. Specimen is stable for up to 3 days if refrigerated. Fecal leukocytes (WBC's) require immediate delivery back to the collection station for prompt delivery to the laboratory.

Parasite (O&P) SAF Vial



Stable room temp
Deliver to lab within 72 hours
after collection

Bacterial (C&S) Carey Blair Vial



Stable room temp Deliver to lab within 72 hours after collection

Sterile Container



REFRIGERATE

C. difficle-deliver within 72 hours Leukocytes deliver within 1 hour after collection