

## NEWLY DESIGNED

## UNIVERSAL URINE SPECIMEN CONTAINER

for the safe and convenient processing of urine specimens







- \* Flip-cap allows easy access for bacteriological sampling
- \* Luer adapter allows direct specimen collection via vacuum pressure









## PROCESSING URINE SPECIMENS WITH THE NOVAMED UNIVERSAL

## URINE SPECIMEN CONTAINER

- 1. Nurse gives the patient a Universal Urine Specimen Container (UUSC)\* and cautions patient not to remove the cap label to protect against needlestick from the "sharp" contained in the integrated sampling device.
- 2. Patient is instructed to give the urine specimen to the nurse immediately after collection.
- 3. Use of single use disposable gloves during sampling is highly recommended.
- 4. For transfer of the specimen into an evacuated tube:
  - a. Place UUSC upright on clean, flat surface. Container may be tipped at an angle if specimen volume is limited.
  - b. Peel off label on cap to expose sampling ports.
  - c. Place evacuated tube into the open circular cavity on cap, stopper down. Advance the tube over puncture point to pierce stopper. For a detailed explanation refer to instructions provided by the manufacturer of the evacuated tube.
  - d. Hold tube in position until transfer is completed.
  - e. Remove tube from the UUSC and process according to standard laboratory procedures.
- 5. For bacteriological sampling:
  - a. Open sampling port by lifting the flip-cap.
  - b. Sample specimen with sterile bacteriological loop or with a urine culture device (Diaslide, DipStreak, dipslide).
  - c. After sampling, close flip-cap and discard UUCS into hazardous waste container

US Patent 9,295,453 B2

Universal Urine Specimen Container Capacity - 120 ml

Catalog no. UC-120 Available in packages of 250 containers

> Novamed North America 484 East Carmel Drive, Suite #282 Carmel, IN 46032 (866) 668-NOVA (866-668-6682) customerservice@novamed-northamerica.com www.novamed-northamerica.com