

Random Specimen (Qualitative Results)

Patient Preparation	Specimen	Collection	Labeling	Transporting
<ul style="list-style-type: none"> Wash hands. <u>Male</u>: Cleanse end of penis with towelette. <u>Female</u>: Spread labia minora area and cleanse with a towelette. Initiate stream - pass collection container into stream 	First-voided morning urine preferred but not required.	Use urine transport container. A minimum of 15 cc required.	<ul style="list-style-type: none"> Label must be attached directly to the container Label information must include the patient's full name, second identifier (DOB-or medical record number) date and time of collection. 	All urine samples must be received by the laboratory for testing in 30 minutes or be refrigerated until transported.

Random Pediatric Collection (Qualitative Results)

Patient Preparation	Specimen	Collection	Labeling	Transporting
<ul style="list-style-type: none"> Cleanse and dry child's perineum. Remove paper from adhesive on urine collector. <u>Male</u>: Place opening of the collector over the child's penis and scrotum. <u>Female</u>: Place the opening of the collector over the child's urinary meatus. Place a diaper on the child to help hold the collector in place. Restrain an active child, if necessary. Check the collector every 15 minutes until a specimen is obtained. 	First-voided morning urine preferred but not required.	<ul style="list-style-type: none"> Remove the collector and place a clean diaper on the child. Using aseptic technique, transfer urine sample from collector to sterile screw cap container. 	<ul style="list-style-type: none"> Label must be attached directly to the container Label information must include the patient's full name, second identifier (DOB-or medical record number) date and time of collection. 	All urine samples must be received by the laboratory for testing in 30 minutes or be refrigerated.