Step	Action
Note	IF KAISER 24 Hour Urine Collection Container is received (see pictures)
	Then:
1	Lab Assistants: MOB Areas (Except Pasadena) MOB lab assistant/s must label specimen received with the KPHC generic
	label. DO NOT print/use the CERNER accession label for the Stone Risk
	Analysis order
2	MOB lab assistant/s must log in specimen received in their 24-hour urine
	specimen log
	Make sure the start and end date and start and end time of
	collection are provided
3	MOB lab assistant/s must completely fill out a Quest Manual Requisition
	form for Test Code 90523
	MOB lab assistant must create a "Misc Test" order using KRMS
4	 Follow the current process for accessioning via CO function
	 Enter required patient and demographic information (i.e.
	patient's MRN, DOB, ordering location, ordering provider)
	 Include Sort Group, Priority, etc.
	 Select Alpha Search (AS) and select #42 (for tests starting with
	letter M)
	 Select #06 – Miscellaneous Test
	Select PR – Process
	 Press the Enter key twice
	 Completely fill out all 3 questions:
	❖ Test Name: STONE RISK ANALYSIS 24 HOUR U
	❖ Test Code: 90523
	❖ Performing Lab: Quest Diagnostics
	Press the Enter key twice and the CERNER accession label for
	the Misc Test will print

	 Label the 24-hour urine specimen collection container with the CERNER accession label Log in the specimen into CERNER
5	MOB lab assistant must write the specimen information in the Specimen Tote Manifest
6	MOB lab assistant/s must send entire specimen to the 4867 main laboratory with the completed Quest Manual Requisition
	Then: Lab Assistants: 4867 Main Laboratory
1	4867 Main Laboratory lab assistant/s must bring the entire specimen to the Routine Urinalysis Area together with the Quest manual requisition
	Then: CLS/MLT: 4867 Main Laboratory – Routine Urinalysis Area
1	4867 Main Laboratory lab CLS/MLT must re-print the CERNER accession labels for the Misc Test
2	4867 Main Laboratory lab CLS/MLT must log into the 24 urine specimens' Log
3	 4867 Main Laboratory CLS/MLT must measure and record on the log and on the accession label/s the following: Total Volume pH
4	4867 Main Laboratory CLS/MLT must mix the urine very well by vigorously shaking the container for at least 1 minute
5	4867 Main Laboratory CLS/MLT must make 2 sets of aliquots using sterile urine cups (Each set must have 1 acidified urine and 1 unacidified urine aliquots) 2 acidified 2 unacidified

6	4867 Main Laboratory CLS/MLT must retain 1 set of the aliquots (1 acidified and 1 unacidified) and place these in the walk-in refrigerator
7	 4867 Main Laboratory CLS/MLT must bring the aliquots (1 acidified and 1 unacidified) and the Quest manual requisition to the lab assistant processing Outside Lab Specimen Send-outs Do a warm hand-off to the lab assistant assigned in the processing area for outside reference laboratory specimens for send-outs Instruct lab assistant to ship the specimen refrigerated
	Then:
	Lab Assistants: 4867 Outside Ref Lab Specimen Send-outs Area
1	4867 lab assistant/s must pack and send the specimen aliquots together with the Quest manual requisition





UR99

Type of Container/Media:

Primary Specimen Collection

Description:

24 hour Urine Bottle for nonpreservative collections from which an aliquot is submitted

<u>Urine Chemistry Specimen</u> <u>Guidelines for the Regional</u> Reference Laboratories