



PATIENT INFORMATION

LAST NAME (Please Print Legibly)		FIRST	MIDDLE	PATIENT SS#:	DATE OF BIRTH:
PATIENT ADDRESS:			CITY:	STATE:	ZIP CODE:
COLLECTION DATE:	TIME:	<input type="checkbox"/> A.M. <input type="checkbox"/> P.M.	COLLECTED BY:	HOME PHONE:	

(IF PATIENT IS MINOR) NAME OF GUARANTOR: _____

ORDERING DR. / OFFICE INFORMATION

REFERRING PHYSICIAN:	_____
OFFICE ADDRESS:	_____
OFFICE PHONE:	_____
OFFICE FAX:	_____

PATIENT DEMOGRAPHICS

Patient Height: _____ (inches)	Is the Patient Currently Taking: Calcium Dose: _____ Creatine Dose: _____ Lithium Dose: _____ Vitamin C Dose: _____ Magnesium Dose: _____
Patient Weight: _____ (pounds)	
Start Date of Collection: _____ / _____ / _____	

Stone Risk[®] Diagnostic Profile [RML Test # 90-03000]
 (Calcium, Oxalate, Uric Acid, Citrate, pH, Sodium, Sulfate, Phosphorus, Magnesium, Creatinine, Potassium, Ammonia)
Must use a Quest 24hr urine container specific for Stone Formation. (Available from RML Main Lab processing x17398)

- In Kit – Large orange collection container.
 - Specimen transport box.
 - Two plastic specimen aliquot vials.
 - Two small zip-lock bags with absorbent sheets.
 - Large Plastic Bag.
- Do not remove sponge from the orange collection container.
- Do not remove wool from white container.
- Do not collect the first urination at the beginning of 24-hour collection.
- During collection process store large orange container in a cool location.
- Upon completion of 24-hour collection in the large orange collection container, tighten the cap on the container and mix contents in the container vigorously for one minute. (A good mix will assure accurate test results.)
- Deliver orange collection container to the laboratory at the end of the 24hr collection period.

If Processing Specimen Offsite from RML Main Lab:

- Make sure specimen is well mixed by shaking the contents of sealed container vigorously for one minute.
- The two white specimen aliquot vials must be filled within two to four hours of completion of 24-hour collection.
- Fill and cap specimen aliquot vials one at a time with 50-60mL urine from collection jug. Cap both vials tightly.
- Write patients name on each aliquot vial and place in zip-lock bags provided (do not remove absorbent sheets).

COMMENTS: _____

NOTE: This Urologic Stone Risk[®] Diagnostic Patient Information Form must accompany the specimen and RML Requisition to the laboratory.