For PDF Fillable Requisitions, the following applies:

- 1. The form shall be completed using a Digital Health assigned computer.
- 2. Absolutely no personal health information shall be electronically saved on a computer.
- 3. The completed form shall not be shared electronically. If you reasonably believe that e-mailing the information is the only available method of communication or the only way to send the information then you must adhere to the Privacy guideline titled "E-mailing Personal Health Information".
- 4. All forms must be completed in their entirety, e.g. if a staff member has only completed half of a form they cannot save their work and then come back to complete it at a later date.
- 5. Once the personal health information has been recorded onto the form, it is to be printed immediately, deleted (not saved) from the computer, and then stored securely inside the client (paper) health record or scanned into an electronic record.
- 6. Do not print unnecessary duplicate copies of the form.
- 7. Regular audits of the Digital Health assigned computer shall be undertaken to ensure that no personal health information is being duplicated and saved.

Urine Chemistry Testing Requisition

Lab Use Only

Place Barcode Label Here

| | | | | | | | , , , , , , , , |
|---|---|---|-------------------------------------|---|--|--|-----------------|
| Fields marked with * are mandatory and must be clearly legible or can result in specimen Ordering Provider Information | | | | nformation (pri | nt or use a | addressograph) | |
| *Last & Full First Name: | Billing | | *Last/First Name: (per Health Card) | | | | |
| | Code: | | | | | | |
| Inpatient Location: Critical Results Ph #: | | | | * Date of Birth (dd/mm/yyyy) | | | |
| *Facility Name/ Address | | | *Sex: | □ Female | □ Male | | |
| Ph #: | Fax #: | | *PHIN: S | pecify Province | or DND if | different | |
| Copy Report To (if info missing, report may not be sent): | | | | MRN: | | | |
| Last & Full First Name: Ph #: | Fa | ax #: | Encounte | r #: | | | |
| - 11: 1 | | | Patient Ph #: | | | | |
| Facility Name/ Address: | | | | Patient Address: | | | |
| Last & Full First Name: Ph #: | Fa | ax #: | Tatient A | uuress. | | | |
| | 1 | | Domogra | phics verified v | ia: | | |
| Facility Name/ Address: | | | _ | | | Chart/CR 🗖 Other | |
| | Coll | lection Information | (fields marked v | vith ♦ requir | ed) | | |
| Ra | ndom Sample | | | | | ır Sample | |
| ,· | | tion Date: | 24 Hour Volum | | | Collection Facility/Lab: | |
| ♦ Collection Facility/Lab: ♦ T | | | Start Collection Date: | | | End Collection Date: | |
| | | | Start Collection | art Collection Time: | | End Collection Time: | |
| Number of tubes/containers s | ent: Tubes | Containers | _ Other | Check if | samples | shipped frozen 🖵 | |
| | | | | | | | |
| Urinalysis | | RANDON | 1 Urine Chemistry | • | | 24 HOUR Urine Chemistry (No additive required in collection container) | |
| ☐ Urine Dipstick only UR | | No additive require | | | | | |
| Renal Workup UR + URR | | | | quired These tests can often be performed on a single 24-hour collection. See notes | | | |
| Microscopic examination done only if the dipstick is | | ☐ Albumin ¹ | | UALB | | Albumin | UALB |
| positive for protein, blood or leukocyte esterase | | ☐ Protein, Tota | | TPU | | Protein, Total | TPU |
| | Sodium | | NAU | | Sodium | NAU | |
| Creatinine Clear | ance | ☐ Potassium | | KU | | Potassium | KU |
| | | ☐ Chloride | | CLU | | Chloride | CLU |
| ☐ Creatinine Clearance | CRCL | ☐ Urea | | UU | | Urea | UU |
| Required to perform test: | | ☐ Creatinine | | CRU | | Creatinine | CRU |
| | | Osmolality | | OSU | | Osmolality | OSU |
| Heightcm Weight | kg | | | CITU | | Cortisol | CORU |
| Blood sample must be collected within 24 hours of | | ☐ Metanephrines ^{1,2} | | MNPH | | Citrate | CITU |
| urine collection. Creatinine must be ordered on serum/plasma requisition | | ☐ Aminolevulir | | ALAU | | Calcium ⁵ | CAU |
| σετατή μια στα τα τ | | Porphobilino | gen ^{1,3} | PBG | | Phosphate ⁵ | POU |
| | ☐ HCG (qualita | tive) ⁴ | PREG | | Oxalate ⁵ | OXU | |
| Renal Calcul | Addition of acid | Addition of acid (6M HCL) required by lab | | | Uric Acid ⁵ | UAU | |
| Analysis of air dried stone | Calcium ¹ | | CAU | ⁵ lf ur | ric acid is ordered with | any of: calcium, | |
| ☐ Calculi | Phosphate | | POU | | phosphate or oxalate, the uric acid requires | | |
| Record source (i.e. bladder, kid | Oxalate ¹ | | OXU | a separate 24-hour collection | | | |
| | 5-Hydroxyindoleacetic Acid ¹ | | HIAA | , | | | |
| | | ☐ Homovanillio | | HVA | sodiu | um carbonate, availat | le from lab) |
| - 4 | | □ Vanillylmand | | VMA | | | |
| Patient Histor | ry: | Addition of Base (| 1M NaOH) requi | | | Porphyrins, Total | POR |
| | | ☐ Uric Acid ¹ Available ONLY to Ph | | | Othe | er Urine Chemistry tes | ts: |
| | | Endocrinology, General (as per LIM) | tics, Nephrology and | d Urology | | | |
| | | ¹ Reported as ratio | to Creatinine | | | | |
| | | ² Acid pH adjustme | | t not | | | |
| | | required | | | | | |
| | No additive required; wrap in aluminum foil | | | | | | |

⁴ Not performed on site at SBH



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