

## Adult Urine Collection Client Resource for Patient Care Units – Edmonton Zone

Leaders in Laboratory Medicine Collect urine in the blue cup and use the transfer device to fill the required tubes. Send the labeled tubes and/or blue cup to the lab. Multiple tubes and the urine cup may be required. Cat #1519073 (CABD364975) Send one specimen for each group of tests listed below: Urine C and S No Additive **No Additive Orange Cup Preservative Tube** Cat #1519081 Cat #1519081 **Other Tests** Cat# 1550896 (BD364979) (BD364979) (CABD364951) Urinalysis **Common Chemistry** Newborn Metabolic Culture Screening or Microscopic Analysis, Creatinine, **Biochemical Genetics**, Macroscopic Analysis Electrolytes, Microalbumin, Swab top of tube with Toxicology. alcohol (pH, Bilirubin, Hemoglobin, Osmolality, Eosinophils, Ketones, Leukocytes, Phosphorous, Pregnancy, Specific Gravity) Total Protein, Urate, Urea Volumes vary Best Volume: >6 mL Minimum Volume: 2 mL Best Volume: >2 mL Tubes are filled in this way: 8-10x Push C&S Push UA Tube Place Obtain a Remove lid • ٠ • • Preservative Tube into into integrated midstream protective from cup and urine collection integrated transfer transfer port. sticker back dispose in a over integrated sharps in the blue port. Hold in position urine cup. • Hold in position until until flow stops. transfer port. container. Dispose of Peel back flow stops. Once tube is Label the filled protective tubes correctly. urine cup. After tube is completely filled, sticker to completely filled, remove it from the Specimens expose rubberremove it from the should be integrated access covered integrated access device. delivered to the cannula. lab within 2 device. Repeat steps for Invert tube 8-10 times. Non additive tube. hours. • Labeling Information: **Questions?** Full patient legal name **Call Client Response: ULI Number (Provincial Health Care number)** 

Date and time of collection

1-800-868-6848

For information on any other tests or laboratory information, refer to the APL website or Test Directory at www.albertaprecisionlabs.ca

This document was produced by Alberta Precision Laboratories using materials from Becton Dickinson.