
Lab Dept: Other Fluids

Test Name: CREATININE, FLUID

General Information

Lab Order Codes: FCRE (specify fluid type)

Synonyms: Fluid Creatinine

CPT Codes: 82570 – Creatinine; other source

Test Includes: Fluid creatinine level in mg/dL

Logistics

Test Indications: Useful measurement in body fluid to determine ruptured bladder.

Lab Testing Sections: Chemistry

Phone Numbers: MIN Lab: 612-813-6280

STP Lab: 651-220-6550

Test Availability: Daily, 24 hours

Turnaround Time: 1 day

Special Instructions: N/A

Specimen

Specimen Type: Body fluid (specify type)

Container: Green top (Li Heparin) tube

Draw Volume: 0.6 mL fluid

Processed Volume: 0.2 mL fluid, spun

Collection: Dependant on fluid type

Special Processing: N/A

Patient Preparation: None

Sample Rejection: Viscous or highly colored fluids are unacceptable

Interpretive

Reference Range: No reference ranges established

Critical Values: N/A

Limitations: N/A

Methodology: Alkaline Picrate/Kinetic

References: ECREA Flex® reagent cartridge insert sheet, Siemens Healthcare Diagnostics Inc, Newark, DE, 19714, PN 781270.001 – US, Issue Date 08/20/2013 RevC

EZCR Flex® reagent cartridge insert sheet (RXL/MAX), Siemens Healthcare Diagnostics Inc, Newark, DE, 19714, PN 717270.003 – US, Issue Date 11/21/2014 RevE

ECREA CAL product insert sheet, Dimension Vista System, Siemens Healthcare Diagnostics Inc, Newark, DE, 19714, PN 751270.001 – US, Issue Date 03/2013 RevD

Chemistry 1 Calibrator package insert sheet, Siemens Healthcare Diagnostics Inc, Newark, DE, 19714, PN 792018.002 – US, Issue Date 06/2013 RevE

Clinical Significance, Dade Behring Inc., Glasgow Business Community, Mailbox 531, P.O. Box 6101, Newark, Delaware 19714

Jacobs & DeMott Laboratory Test Handbook (2001) Lexi-Comp, Inc, Hudson, OH, 5th Edition