## GENERAL CHEMISTRY LINEARITY CALIBRATION VERIFICATION SUMMARY RANGE

## **AUDIT® Linearity FD Urine/Fluids Chemistry** K723M-5 Part Number Lot Number Analyzer Serial Number Date of Calibration Verification has conducted calibration verification as per CLIA '88 guidelines\* and has determined the linear low and high ranges for the following analytes: Amylase is linear from U/L Calcium is linear from to mg/dL mEq/L Chloride is linear from to Creatinine is linear from to mg/dL Glucose is linear from mg/dL to mg/dL Magnesium is linear from to Microalbumin is linear from to mg/dL Microprotein is linear from mg/dL to Phosphorus is linear from mg/dL to Potassium is linear from to mEq/L Sodium is linear from mEq/L to Urea Nitrogen is linear from mg/dL to Uric Acid is linear from to mg/dL Date LIS/Analyzer Linearity Range Updated Linearity Range Updated/Verified by

www.cms.gov/Regulations-and-Guidance/Legislation/CLIA/downloads/6065bk.pdf



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