

Statement of Deficiencies	(X1) Provider/Supplier/CLIA Identification Number 11D2043843	(X3) Date Survey Completed 12/16/2025
Name of Provider or Supplier Wmg Urgent Care Acworth Health Park	Street Address, City, State 4550 Cobb Parkway, Nw, Suite 101, Acworth, GA	
For information on the provider's plan to correct this deficiency, please contact the provider or the state survey agency.		

(X4) ID Prefix Tag	Summary Statement of Deficiencies
D0000	A Clinical Laboratory Improvement Amendments (CLIA) initial survey was completed on December 16, 2025 - December 16, 2025. The laboratory was not in compliance with applicable CLIA requirements found at 42 CFR 493.1 through 42 CFR 493.1780. The following deficiencies were cited:
D5807	<p>TEST REPORT CFR(s): 493.1291(d)</p> <p>(d) Pertinent "reference intervals" or "normal" values, as determined by the laboratory performing the tests, must be available to the authorized person who ordered the tests and, if applicable, the individual responsible for using the test results.</p> <p>This STANDARD is not met as evidenced by: Based on interview, facility document review, and facility policy review, the facility failed to ensure that reference ranges for creatinine on a chemistry profile patient report were in agreement with a facility Standard Operating Procedure (SOP) and/or instrument/test manufacturer Instructions for Use (IFU) for 3 of 3 male patient reports and 3 of 3 female patient reports reviewed. Findings included: An Abbott Diagnostics manufacturer IFU titled, "iSTAT CHEM8+ Cartridge," revised 10/15/2021, revealed the section titled, "EXPECTED VALUES," which specified the reference ranges for creatinine were "0.6 - 1.3" milligrams (mg)/deciliter (dl). Further review revealed the sex was not specified. A facility policy titled, "Abbott iSTAT 1 System Chem8+ (Non-Waived)," published 07/16/2025, revealed the section titled, "VII REPORTING RESULTS," which specified the reference ranges for creatinine were "Female: 0.5 - 0.9 [mg/dl]" and "Male: 0.7 - 1.2 [mg/dl]." Final chemistry profile patient reports for 3 of 3 male patients and 3 of 3 female patients reviewed revealed reference ranges for creatinine were "0.44 - 1.03 mg/dl." Further review revealed the sex was not specified. During an interview on 12/16/2025 at 12:30 PM, the Laboratory Director confirmed the discrepant creatinine reference range values between the final patient test reports and the facility SOP and manufacturer IFU for the Chem8+ test cartridge and was</p>

unable to explain the source of the creatinine reference range values in the facility iSTAT Chem8+ SOP, or on the final patient test reports provided and reviewed.