

Statement of Deficiencies	(X1) Provider/Supplier/CLIA Identification Number 49D0917412	(X3) Date Survey Completed 05/21/2026
Name of Provider or Supplier Chp-Cvfp Staunton River	Street Address, City, State 527 Pocket Road, Hurt, VA	
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	An announced CLIA recertification survey was conducted at CHP-CVFP Staunton River on May 20, 2026 by the Virginia Department of Health's Office of Licensure and Certification. The laboratory was surveyed under 42 CFR part 493 CLIA Requirements. Specific deficiency cited is as follows:
D5217	<p>EVALUATION OF PROFICIENCY TESTING PERFORMANCE CFR(s): 493.1236(c)(1)</p> <p>At least twice annually, the laboratory must verify the accuracy of any test or procedure it performs that is not included in subpart I of this part.</p> <p>This STANDARD is not met as evidenced by: Based on a review of the Centers for Medicare and Medicaid Services Clinical Laboratory Improvements Amendments CLIA survey form (CMS 116), personnel files, proficiency testing (PT) records, lack of documentation, and interviews, the laboratory failed to verify accuracy of urine sediment microscopy testing twice annually in calendar year 2025 after receiving 50 percent (%) scores for two consecutive microscopy PT events. Findings include: 1. Review of the CMS 116 form on 5/20/26 with the Director of Clinical and Ancillary Services and Technical Consultant revealed that the laboratory performed non-waived microscopy testing during the 24 month review timeframe (June 2024 to June 2026). 2. Review of the laboratory's personnel records revealed that the laboratory utilized PT for competency assessment and verification of accuracy for urine sediment microscopy. 3. Review of the laboratory's American Proficiency Institute (API) Hematology/Coagulation /Microscopy Module PT records (2024 Events 2-3, 2025 Events 1-3, 2026 Event 1), a total of six events, revealed the following unacceptable urine sediment microscopy scores: API 2025 Event 2 Urine Sediment challenge sample US 04 reported as RBC with expected result Bilirubin Crystals- 50% score; API 2025 Event 3 Urine Sediment challenge sample US 05 reported as Fiber with expected result Bacteria- 50% score -- resulting in two consecutive unacceptable scores; API 2026 Event 1 Urine Sediment</p>

challenge sample US 02 reported as Calcium Oxalate Crystal with expected result Triple Phosphate Crystal -- 50% score, resulting in unsuccessful long term performance noted by API. 4. During the review of PT outlined above, the inspector requested to review twice annual accuracy verification documentation for urine sediment microscopy recorded in calendar year 2025 due to the two consecutive unacceptable scores. No additional documentation was available. The inspector noted a written comment on the 2026 Event 1 PT report for urine microscopy as "review education". 5. An interview with the Director of Clinical and Ancillary Services and Technical Consultant on 5/20/26 at 1:30 PM confirmed the above findings.