

<b>Statement of Deficiencies</b>	<b>(X1) Provider/Supplier/CLIA Identification Number</b>  51D2195062	<b>(X3) Date Survey Completed</b>  11/15/2022
<b>Name of Provider or Supplier</b>  Anchor Project Center	<b>Street Address, City, State</b>  2333 Maccorkle Ave, Saint Albans, WV	
For information on the provider's plan to correct this deficiency, please contact the provider or the state survey agency.		

<b>(X4) ID Prefix Tag</b>	<b>Summary Statement of Deficiencies</b>
<b>D0000</b>	An announced, on site, routine recertification survey was conducted at Anchor Project Center on November 15, 2022, by the West Virginia Office of Laboratory Services. The laboratory was assessed for compliance with the Federal Clinical Laboratory Improvement Amendment (CLIA) regulations under 42 CFR 493. Specific deficiencies are explained below.
<b>D6064</b>	<p><b>TESTING PERSONNEL QUALIFICATIONS</b> CFR(s): 493.1423(a)</p> <p>Each individual performing moderate complexity testing must possess a current license issued by the State in which the laboratory is located, if such licensing is required.</p> <p>This STANDARD is not met as evidenced by: Based on review of personnel files, primary source verification, and interview the laboratory testing personnel performing moderate complexity testing on the CLC720i toxicology analyzer failed to possess a current West Virginia laboratory license as required by the West Virginia 64 CSR 57 Clinical Laboratory Practitioner Licensure and Certification. Findings: 1. A review of testing personnel records and the WV licensure primary source verification portal identified that one of one laboratory testing personnel (TP1) had an expired laboratory license at the time of survey (expired 1/1/2022). 2. Review of testing records revealed that TP1 had been testing patient specimens from 8/1/2022 thru date of survey. 3. An interview with TP1 and the technical supervisor, 11/15/22 at approximately 9:45, confirmed the findings.</p>