

Statement of Deficiencies	(X1) Provider/Supplier/CLIA Identification Number 43D0407501	(X3) Date Survey Completed 07/08/2025
Name of Provider or Supplier Huron Clinic Foundation Ltd	Street Address, City, State 111 Fourth St Se, Huron, SD	
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 recertification survey for compliance with 42 CFR Part 493, Requirements for Laboratories, was conducted on 7/8/25. The Huron Clinic Foundation LTD laboratory was found not in compliance with the following requirement: D5417
D5417	<p>TEST SYSTEMS, EQUIPMENT, INSTRUMENTS, REAGENT CFR(s): 493.1252(d)</p> <p>(d) Reagents, solutions, culture media, control materials, calibration materials, and other supplies must not be used when they have exceeded their expiration date, have deteriorated, or are of substandard quality.</p> <p>This STANDARD is not met as evidenced by: Based on observation and interview, the provider failed to monitor expiration dates of laboratory supplies used for the safe collection of patient specimens in one of one specimen collection area. Findings include: 1. Observation on 7/8/25 at 12:15 p.m. in the laboratory specimen collection area revealed: *There had been two 2 milliliter (ml) BD Vacutainer sodium fluoride/potassium oxalate blood collection tubes with an expiration of 6/30/25 stored on the counter with other patient blood collection tubes. *Those expired vacutainer tubes had been available for use to collect patient specimens. *There was no additional, unexpired sodium fluoride/potassium oxalate tubes for patient specimen collection available at the facility. Interview on 7/8/25 at 12:30 p.m. with testing personnel A revealed: *The laboratory did not have a policy for checking laboratory supplies for expiration dates for safe patient specimen collection and accurate testing. *The laboratory did not have a documented process for checking laboratory supplies for expiration. *She confirmed the 2 ml sodium fluoride/potassium oxalate tubes had been used for collection of patient specimens that were sent out for testing. *She confirmed that the laboratory did not have any of the 2 ml sodium fluoride/potassium oxalate tubes available that had not expired.</p>