

<b>Statement of Deficiencies</b>	<b>(X1) Provider/Supplier/CLIA Identification Number</b> 43D0041634	<b>(X3) Date Survey Completed</b> 01/28/2026
<b>Name of Provider or Supplier</b> Community Memorial Hospital	<b>Street Address, City, State</b> 111 West 10th Avenue, Redfield, SD	
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>	A recertification survey for compliance with 42 CFR Part 493, Requirements for Laboratories, was conducted on 1/28/26. The Community Memorial Hospital laboratory was found not in compliance.
<b>D5775</b>	<p>COMPARISON OF TEST RESULTS CFR(s): 493.1281(a)(c)</p> <p>(a) If a laboratory performs the same test using different methodologies or instruments, or performs the same test at multiple testing sites, the laboratory must have a system that twice a year evaluates and defines the relationship between test results using the different methodologies, instruments, or testing sites.</p> <p>This STANDARD is not met as evidenced by: Based on record review and interview, the laboratory failed to monitor criteria for acceptable differences between one of two tests performed by multiple methodologies (manual versus automated white blood cell differentials). Those test methods had not been compared twice a year in 2025 to determine if their differences had been acceptable. Findings include: 1. Review of the laboratory's 2025 quality assessment (QA) activities revealed the last comparison testing completed for manual versus automated white blood cell differentials was in January of 2025. There had been no other comparison testing documented in 2025. Review of the annual test volume form revealed 3990 automated differential patient tests had been performed in 2025, without the difference between the two test methods being evaluated for acceptability twice yearly. Review of the laboratory's policy for test comparison between manual and automated differentials, last reviewed by the laboratory director on 4/3/25, revealed "an evaluation of the difference between a manual differential and an automated differential will be performed twice a year. The laboratory must document all test result comparison activities". Interview on 1/28/26 at 1:30 p.m. with laboratory supervisor A revealed the laboratory had not documented the twice-a-year comparisons between manual and automated differentials. She stated that "it was done</p>

in July, but the documentation had been lost when sent to the laboratory director".  
They had not completed another comparison between the two test methods until 1/26  
/26.