

Statement of Deficiencies	(X1) Provider/Supplier/CLIA Identification Number 52D2106871	(X3) Date Survey Completed 10/21/2025
Name of Provider or Supplier New Dermatology Group Ltd	Street Address, City, State 2360 Duck Creek Pkwy, Green Bay, WI	
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
D3013	<p>FACILITIES CFR(s): 493.1101(e)</p> <p>Records and, as applicable, slides, blocks, and tissues must be maintained and stored under conditions that ensure proper preservation.</p> <p>This STANDARD is not met as evidenced by: Based on surveyor review of laboratory records, observation of retained slides in the laboratory, and interview with a testing personnel (staff A), the laboratory did not maintain slides in a manner that ensured their preservation; staff could not separate multiple stored slides from ten of 34 Mohs cases performed on two consecutive days of cases, January 31, 2025 and February 27, 2025. Findings include: 1. Review of the Mohs case log listed 19 cases on January 31, 2025 immediately followed by 15 cases on February 27, 2025. 2. Observation of retained slides in the laboratory on October 21, 2025, at 1:50 PM showed testing personnel could not separate slides from the following ten cases: 2a. Patient 1: The patient had a Mohs case on January 31, 2025. When testing personnel tried to separate the slides during the survey, two slides broke, and the remaining slides could not be separated. 2b. Patient 2: The patient had a Mohs case on February 27, 2025. All slides were stuck together and could not be separated to review individually. 2c. Patients 3 to 10: The eight patients had Mohs cases on February 27, 2025. All slides were stuck together and stuck to the slide box, and could not be separated to review individually. 3. Interview with staff A on October 21, 2025, at 1:50 PM confirmed the laboratory did not store the slides in a manner that ensured proper preservation to allow retrieval and review of individual slides.</p>