

Statement of Deficiencies	(X1) Provider/Supplier/CLIA Identification Number 03D2221783	(X3) Date Survey Completed 11/19/2025
Name of Provider or Supplier Arizona Skin Buckeye	Street Address, City, State 825 S Watson Rd #107, Buckeye, AZ	
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
D5801	<p>TEST REPORT CFR(s): 493.1291(a)</p> <p>(a) The laboratory must have an adequate manual or electronic system(s) in place to ensure test results and other patient-specific data are accurately and reliably sent from the point of data entry (whether interfaced or entered manually) to final report destination, in a timely manner. This includes the following: (a)(1) Results reported from calculated data. (a)(2) Results and patient-specific data electronically reported to network or interfaced systems. (a)(3) Manually transcribed or electronically transmitted results and patient-specific information reported directly or upon receipt from outside referral laboratories, satellite or point-of-care testing locations.</p> <p>This STANDARD is not met as evidenced by: Based on review of final test result information for Mohs maintained in the Electronic Health Record (EHR) and interview with the facility personnel on November 19, 2025 at 10:22 AM, the laboratory failed to accurately report Mohs test site information in the patient's EHR for one out of four patient records reviewed during the survey. Findings include: 1. Patient-specific data and the final test result information for Mohs is manually transcribed by laboratory personnel into the patient's EHR. 2. One out of four Mohs cases reviewed (# S85-2025) failed to include the correct test site for Mohs in the patient's EHR. The Mohs test result information maintained in the EHR stated, "Location: left inferior central malar cheek." The Mohs map, patient's slides, original pathology report and the laboratory's Mohs log list the site as "right lateral malar cheek". 3. The facility personnel interviewed on 11/19/25 at 10:22 AM acknowledged the site information was incorrectly entered into the EHR by laboratory staff and confirmed that the correct site was the right lateral malar cheek for the Mohs case referenced above. 4. The laboratory performs testing in the subspecialty of Histopathology with a reported annual test volume of 360.</p>