

Statement of Deficiencies	(X1) Provider/Supplier/CLIA Identification Number 15D2140806	(X3) Date Survey Completed 01/23/2023
Name of Provider or Supplier Dermatology Associates, Pc	Street Address, City, State 374 Northside Drive, Suite F, Batesville, IN	
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
D5417	<p>TEST SYSTEMS, EQUIPMENT, INSTRUMENTS, REAGENT CFR(s): 493.1252(d)</p> <p>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, record review and interview, the laboratory failed to ensure four out of six tissue marking dyes (blue, green, red, and black) were not expired for MOHS Microscopic Surgery (MOHS) testing performed on seven (PT#1-PT#7) of seven patients reviewed. Findings included: 1.) During a MOHS laboratory tour on 1/17/2023 at 11:10 am, four Tissue Marking Dyes (blue, green, red, and black) had expired in 2019. The dyes had the following expiration dates: blue- 09/2019, green- 05/2019, black 08/2019, and red- 09/2019. 2.) Review of patient records revealed the following: a.) PT#1 was tested on 11/2/2021 for MOHS. b.) PT#2 was tested on 12/21/2021 for MOHS. c.) PT#3 was tested on 4/19/2022 for MOHS. d.) PT#4 was tested on 5/17/2022 for MOHS. e.) PT#5 was tested on 1/10/2023 for MOHS f.) PT#6 was tested on 1/10/2023 for MOHS. g.) PT#7 was tested on 1/10/2023 for MOHS. 3.) During an interview on 1/17/2023 at 2:30 PM, SP-1 (Medical Assistant) and SP-2 (Office Manager) confirmed the blue, green, black and red tissue marking dyes had expired in 2019. 4.) The annual MOHS testing volume is 476.</p>