

Statement of Deficiencies	(X1) Provider/Supplier/CLIA Identification Number 45D2131521	(X3) Date Survey Completed 11/10/2025
Name of Provider or Supplier Skin Care Specialists Plc	Street Address, City, State 17510 W Grand Pkwy S Ste 420, Sugar Land, TX	
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	The laboratory was found to be in compliance with the Conditions of the CLIA regulations found at 42 CFR 493.1 through 493.1780, CLIA requirements for laboratories as a result of a recertification survey on 11/10/2025 and recertification is recommended. Standard level deficiencies were cited.
D5785	<p>CORRECTIVE ACTIONS CFR(s): 493.1282(b)(3)</p> <p>(b)(3) The criteria for proper storage of reagents and specimens, as specified under 493.1252(b), are not met.</p> <p>This STANDARD is not met as evidenced by: Based on the surveyor's direct observation, the review of the manufacturer's manual, the laboratory's policies, Humidity & Temperature Logs from January 2024 to June 2025, patient logs, and confirmed in an interview, the laboratory failed to document corrective actions for 4 of 60 days reviewed when the humidity was documented outside the laboratory's acceptable ranges. The findings were: 1. The surveyor's direct observation on 11/10/2025 at 10:05pm in the lab revealed the laboratory performed MOHS cases using Avantik QS12 Cryostat (SN: S20040641). 2. Review the manufacturer's manual titled INSTRUCTION MANUEL THE AVANTI K QS12 CRYOSTAT (5259000 rev 3 - R10 - USA) on page 14 under Environmental Specification revealed "Relative Humidity: Max. 60% RH up to 35C." 3. Review of the laboratory's policies revealed no written policy for corrective actions. 4. Review of the laboratory's humidity and temperature log revealed "3. Humidity levels are to be no greater than 60 percent." 5. Further review of the laboratory's humidity and temperature log revealed no corrective action documentation for humidity out of acceptable range for 4 of 60 days reviewed. 10/03/2024 humidity=61% 10/15/2024 humidity=61% 10/17/2024 humidity=62% 10/22/2024 humidity=62% 6. Review of the patient logs revealed 35 patients had MOHS testing. 10/03/2024 Case#: TF24-SL597 10/03/2024 Case#: TF24-SL598 10/03/2024 Case#: TF24-SL599 10/03/2024</p>

Case#: TF24-SL600 10/03/2024 Case#: TF24-SL601 10/03/2024 Case#: TF24-SL602 10/03/2024 Case#: TF24-SL603 10/03/2024 Case#: TF24-SL604 10/03/2024 Case#: TF24-SL605 10/15/2024 Case#: TF24-SL623 10/15/2024 Case#: TF24-SL624 10/15/2024 Case#: TF24-SL625 10/15/2024 Case#: TF24-SL626 10/15/2024 Case#: TF24-SL627 10/15/2024 Case#: TF24-SL628 10/15/2024 Case#: TF24-SL629 10/15/2024 Case#: TF24-SL630 10/15/2024 Case#: TF24-SL631 10/17/2024 Case#: TF24-SL632 10/17/2024 Case#: TF24-SL633 10/17/2024 Case#: TF24-SL634 10/17/2024 Case#: TF24-SL635 10/17/2024 Case#: TF24-SL636 10/17/2024 Case#: TF24-SL637 10/17/2024 Case#: TF24-SL638 10/17/2024 Case#: TF24-SL639 10/17/2024 Case#: TF24-SL640 10/22/2024 Case#: TF24-SL641 10/22/2024 Case#: TF24-SL642 10/22/2024 Case#: TF24-SL643 10/22/2024 Case#: TF24-SL644 10/22/2024 Case#: TF24-SL645 10/22/2024 Case#: TF24-SL646 10/22/2024 Case#: TF24-SL647 10/22/2024 Case#: TF24-SL648 7. An interview on 11/10/2025 at 11:24 pm in the lab, the histotech confirmed the above findings. Key: C=degree Celsius