COBB Refrigeration & Laboratory Services LLC

8071 Flint St, Lenexa, Kansas 66214

Phone 913 403-0088

Fax 913 403-0089

Scale Performance Report

Customer Information

Company Name: KU Med Center

Company Address: 3901 Rainbow, Kansas City MO

Contact Person/ Phone Number: Shelby Williams, 913-574-3018,

swilliams46@kumc.edu

Service Technician: Nick Brown

Service Technician:

(Sign)

Physical Condition: Chassis/ Housing: Pass X Fail Controls & Switches: Pass X Fail Power Cord & Strain Relief: Pass X Fail Hardware Integrity: Pass X Fail Indicators & Display Operation: Pass X Fail Mfg. Labeling Intact: Pass X Fail Operation: Pass X Fail Operation: Measured Values Set: 50lbs Measured: 49.6lbs Set: 250lbs Measured: 251.0lbs Set: 500lbs Measured: 501.8lbs Certification Date: 1/11/2024 Certification Due: 1/2025 Certifying Equipment Kansas Metrology Laboratory Weight Set Certificate Number: K16924 Date Due: 4/3/24	Manufacturer: Health-o-Meter		Model: 500KL		Serial No: 500 0163137		
Controls & Switches: Pass X Fail Power Cord & Strain Relief: Pass X Fail Hardware Integrity: Pass X Fail Indicators & Display Operation: Pass X Fail Mfg, Labeling Intact: Pass X Fail Operation: Pass X Fail Operation: Pass X Fail Operation: Pass X Fail Operation: Pass X Fail Operation: Pass X Fail Operation: Certification Date: 1/11/2024 Certification Due: 1/2025 Certifying Equipment	Physical Condition:						
Power Cord & Strain Relief: Hardware Integrity: Indicators & Display Operation: Mfg, Labeling Intact: Operation: Measured Values Set: Set: Solbs Measured: 49.6lbs Set: 500lbs Measured: 501.8lbs Certification Date: 1/11/2024 Certifying Equipment Pass X Fail Certification Date: 1/2025	Chassis/ Housing:		Pass	Х	Fail		
Hardware Integrity: Indicators & Display Operation: Mfg. Labeling Intact: Operation: Pass X Fail Pass X Fail Operation: Pass X Fail Operation: Pass X Fail Operation: Measured Values Set: 50lbs Measured: 49.6lbs Set: 250lbs Measured: 251.0lbs Set: 500lbs Measured: 501.8lbs Certification Date: 1/11/2024 Certification Due: 1/2025	Controls & Switches:		Pass	Х	Fail		
Indicators & Display Operation: Mfg. Labeling Intact: Operation: Pass X Fail Operation: Pass X Fail Operation: Operation: Measured Values Set: 50lbs Measured: 49.6lbs Set: 250lbs Measured: 251.0lbs Set: 500lbs Measured: 501.8lbs Certification Date: 1/11/2024 Certification Due: 1/2025	Power Cord & Strain Relief:		Pass	Χ	Fail		
Mfg. Labeling Intact: Operation: Pass X Fail Operation: Operation: Measured Values Set: 50lbs Measured: 49.6lbs Set: 250lbs Measured: 251.0lbs Set: 500lbs Measured: 501.8lbs Certification Date: 1/11/2024 Certification Due: 1/2025 Certifying Equipment	Hardware Integrity:		Pass	X	Fail		
Operation: Measured Values Set: 50lbs Measured: 49.6lbs Set: 250lbs Measured: 251.0lbs Set: 500lbs Measured: 501.8lbs Certification Date: 1/11/2024 Certification Due: 1/2025 Certifying Equipment	Indicators & Display Opera	ion:	Pass	Χ	Fail		
Operation: Measured Values Set: 50lbs Measured: 49.6lbs Set: 250lbs Measured: 251.0lbs Set: 500lbs Measured: 501.8lbs Certification Date: 1/11/2024 Certification Due: 1/2025 Certifying Equipment	Mfg, Labeling Intact:		Pass	X	Fail		
Measured Values Set: 50lbs Measured: 49.6lbs Set: 250lbs Measured: 251.0lbs Set: 500lbs Measured: 501.8lbs Certification Date: 1/11/2024 Certifying Equipment Certifying Equipment	Operation:		Pass	Х	Fail		
Measured Values Set: 50lbs Measured: 49.6lbs Set: 250lbs Measured: 251.0lbs Set: 500lbs Measured: 501.8lbs Certification Date: 1/11/2024 Certifying Equipment Certifying Equipment							
Set: 250lbs Measured: 251.0lbs Set: 500lbs Measured: 501.8lbs Certification Date: 1/11/2024 Certification Due: 1/2025 Certifying Equipment	Operation:						
Set: 500lbs Measured: 501.8lbs Certification Date: 1/11/2024 Certification Due: 1/2025 Certifying Equipment	Measured Values	Set:	50lbs	Measu	ıred: 49.	6lbs	
Certification Date: 1/11/2024 Certification Due: 1/2025 Certifying Equipment		Set:	250lbs	Meası	ıred: 251	L.Olbs	
Certifying Equipment		Set:	500lbs	Meası	ıred: 501	8lbs	
	Certification Date: 1/11/20	24			Certifi	cation Due: 1/2025	
	Certification Date: 1/11/20		500lbs				
Kansas Metrology Laboratory Weight Set Certificate Number: K16924 Date Due: 4/3/24	Certifying Equipment						
, , , , , , , , , , , , , , , , , , , ,	Kansas Metrology Laboratory We	ight Set Ceri	tificate Nun	nber: K16	924 Date	Due: 4/3/24	
Method: Certified per manufacturer's specifications and procedures traceable to NIST		•					

Date: 1/11/24