

Thermometer Performance Report

Customer: University of Kansas Health Syst-CTSU (Rainbow)(Sudler 2012)		Contact: Andra Lahner												
Street: 3901 Rainbow		Phone #: 913-574-3018												
City/ST/Zip: Kansas City, KS 66160		+/- 2 C=Pass P= Pass F=Fail												
Asset#	Model#	MFG	S/N	Electrical Safety Check	Condition Controls/ Switches	Condition Power Cord & Strin Relief	Hardware Integrity	Indecators & Display Operation	MFG. Labeling Intact	Calibration Pass/Fail +/- 2C	Temperature (Celsius)		Date Peformed	Date Due
											Unit Temp	Certified Temp		
S-1	TSX60086A	THERMO	1117686301191108	P	P	P	P	P	P	P	-71	-69.1	01/19/2021	01/2022
S-2	ABT-HC-19TS	ABS	ABS-9576207-1907	P	P	P	P	P	P	P	5.0	4.5	01/19/2021	01/2022
S-3	2-F-4	AEGIS	0820872-38728-Y	P	P	P	P	P	P	P	-22.1	-21.3	01/19/2021	01/2022
S-4	ISOTEMP	FISHER	A434F1FF2A93	P	P	P	P	P	P	P	NA	4.4	01/19/2021	01/2022
S-5	GEMD270A	ICE-O-MATIC	Y9 171480 18P								CLEAN CONDENSER			
DELP G040														
10002316	8957	THERMO	838644-120	P	P	P	P	P	P	P	-80	-78.9	01/19/2021	01/2022

Technician: Jim Cowart

Test equipment used
FLUKE- 52II Thermometer SN: 45470242WS EX: 07/22/2021, #69587

Notes:

Calibration Performed by Cobb Refrigeration and Lab Service 8071 Flint St. Lenexa KS, 66212 913-403-0088

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