8071 Flint St, Lenexa, Kansas 66214

Phone 913 403-0088 Fax 913 403-0089

# **CERTIFICATION OF ACCURACY**

**Customer Information** 

Company Name: University of KS Medical Center – CTSU Rainbow

Company Address: 3901 Rainbow Blvd Kansas City, KS 66160

Contact Person/ Phone Number: Nelda Mallett (913)574-3007

Thermometer Information: Internal Manufacturer: ABS

Model: ABT-HC-19-TS Serial No: ABS-9576207-1907 Asset: S-2

Set Point (°C): 5.0 °C

Certified Temperature (°C): 5.1 °C

Observed Temperature (°C): 5.1 °C

Observed Accuracy (°C): 0.0

Passed/Failed: Passed

Certification Date: 01/07/2025 Certification Due: 01/07/2026

### **Certifying Equipment**

Manufacturer: Fluke Model: 54 II B

Serial No: 98060021 Due Date: 06/25/2025

Method: Certified per manufacturer's specifications and procedures traceable to NIST

Service Technician: Andrew Rawitch Date: 01/07/2025

(Print)

Service Technician: Andrew Rawitch

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## **CERTIFICATION OF ACCURACY**

**Customer Information** 

Company Name: University of KS Medical Center – CTSU Rainbow

Company Address: 3901 Rainbow Blvd Kansas City, KS 66160

Contact Person/ Phone Number: Nelda Mallett (913)574-3007

Thermometer Information: Internal Manufacturer: Accucold

Model: VT65ML Serial No: 202112000719 Asset: N/A

Set Point (°C): N/A Dial set to "Med"

Certified Temperature (°C): -21.3 °C

Observed Temperature (°C): -23.1 °C

Observed Accuracy (°C): 1.8

Passed/Failed: Passed

Certification Date: 01/07/2025 Certification Due: 01/07/2026

### **Certifying Equipment**

Manufacturer: Fluke Model: 54 II B

Serial No: 98060021 Due Date: 06/25/2025

Method: Certified per manufacturer's specifications and procedures traceable to NIST

Service Technician: Andrew Rawitch Date: 01/07/2025

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# **CERTIFICATION OF ACCURACY**

**Customer Information** 

Company Name: University of KS Medical Center – CTSU Rainbow

Company Address: 3901 Rainbow Blvd Kansas City, KS 66160

Contact Person/ Phone Number: Nelda Mallett (913)574-3007

Thermometer Information: Internal Manufacturer: Aegis

Model: 2-F-4 Serial No: 0820872-38728-Y Asset: S-3

Set Point (°C): -22.0 °C

Certified Temperature (°C): -17.2 °C

Observed Temperature (°C): -18.2 °C

Observed Accuracy (°C): 1.0

Passed/Failed: Passed

Certification Date: 01/07/2025 Certification Due: 01/07/2026

### **Certifying Equipment**

Manufacturer: Fluke Model: 54 II B

Serial No: 98060021 Due Date: 06/25/2025

Method: Certified per manufacturer's specifications and procedures traceable to NIST

Service Technician: Andrew Rawitch Date: 01/07/2025

(Print)

Service Technician: Audrew Rawitch

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# **CERTIFICATION OF ACCURACY**

**Customer Information** 

Company Name: University of KS Medical Center – CTSU Rainbow

Company Address: 3901 Rainbow Blvd Kansas City, KS 66160

Contact Person/ Phone Number: Nelda Mallett (913)574-3007

Thermometer Information: Internal Manufacturer: Fisher Scientific

Model: 3751FS Serial No: 0146956301121018 Asset: N/A

Set Point (°C): N/A (Dial set to 1)

Certified Temperature (°C): -0.8 °C

Observed Temperature (°C): -0.7 °C

Observed Accuracy (°C): 0.1

Passed/Failed: Passed

Certification Date: 01/07/2025 Certification Due: 01/07/2026

#### **Certifying Equipment**

Manufacturer: Fluke Model: 54 II B

Serial No: 98060021 Due Date: 06/25/2025

Method: Certified per manufacturer's specifications and procedures traceable to NIST

Service Technician: Andrew Rawitch Date: 01/07/2025

(Print)

Service Technician: Audrew Rawitch

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# **CERTIFICATION OF ACCURACY**

**Customer Information** 

Company Name: University of KS Medical Center – CTSU Rainbow

Company Address: 3901 Rainbow Blvd Kansas City, KS 66160

Contact Person/ Phone Number: Nelda Mallett (913)574-3007

Thermometer Information: Internal Manufacturer: Fisherbrand

Model: 05LREEFSA Serial No: 1150957901190626 Asset: S-4

Set Point (°C): N/A

Certified Temperature (°C): 5.4 °C

Observed Temperature (°C): 3.5 °C

Observed Accuracy (°C): 1.9

Passed/Failed: Passed

Certification Date: 01/07/2025 Certification Due: 01/07/2026

### **Certifying Equipment**

Manufacturer: Fluke Model: 54 II B

Serial No: 98060021 Due Date: 06/25/2025

Method: Certified per manufacturer's specifications and procedures traceable to NIST

Service Technician: Andrew Rawitch Date: 01/07/2025

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Service Technician: Audrew Rawitch

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# **CERTIFICATION OF ACCURACY**

**Customer Information** 

Company Name: University of KS Medical Center – CTSU Rainbow

Company Address: 3901 Rainbow Blvd Kansas City, KS 66160

Contact Person/ Phone Number: Nelda Mallett (913)574-3007

Thermometer Information: Internal Manufacturer: Thermo Scientific

Model: TSX60086A Serial No: 1117686301191108 Asset: N/A

Set Point (°C): -80.0 °C

Certified Temperature (°C): -77.1 °C

Observed Temperature (°C): -79.0 °C

Observed Accuracy (°C): 1.9

Passed/Failed: Passed

Certification Date: 01/07/2025 Certification Due: 01/07/2026

### **Certifying Equipment**

Manufacturer: Fluke Model: 54 II B

Serial No: 98060021 Due Date: 06/25/2025

Method: Certified per manufacturer's specifications and procedures traceable to NIST

Service Technician: Andrew Rawitch Date: 01/07/2025

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Service Technician: Audrew Rawitch

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# **CERTIFICATION OF ACCURACY**

**Customer Information** 

Company Name: University of KS Medical Center – CTSU Rainbow

Company Address: 3901 Rainbow Blvd Kansas City, KS 66160

Contact Person/ Phone Number: Nelda Mallett (913)574-3007

Thermometer Information: Internal Manufacturer: Thermo Scientific

Model: TSX60086D Serial No: 1124092101210920 Asset: N/A

**Set Point (°C): -80.0 °C** 

Certified Temperature (°C): -72.3 °C

Observed Temperature (°C): -74.0 °C

Observed Accuracy (°C): 1.7

Passed/Failed: Passed

Certification Date: 01/07/2025 Certification Due: 01/07/2026

#### **Certifying Equipment**

Manufacturer: Fluke Model: 54 II B

Serial No: 98060021 Due Date: 06/25/2025

Method: Certified per manufacturer's specifications and procedures traceable to NIST

Service Technician: Andrew Rawitch Date: 01/07/2025

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Service Technician: Audrew Rawitch