

# Service Report



## WORK ORDER ID: CWKD4080813

**WORK ORDER TYPE:** Preventative Maintenance

**CUSTOMER:** KUMC RESEARCH INSTITUTE | **DEPARTMENT:** 190215-KUMC RESEARCH INSTITUTE-ROUNDS RESEARCH INSTITUTE | **ACCOUNT NUMBER:** 190215

**CONTACT:**

**CUSTOMER PO#:**

**CONTACT PHONE:**

**CUSTOMER REFERENCE:**

**BILLING ADDRESS:** PO Box 3160 Kansas City, KS 66103

**SHIPPING ADDRESS:** 4330 Shawnee Mission Pkwy, Ste. #1360 Fairway, KS 66205

**AGILITY ASSET ID :** 1887905 | **SERIAL #:** 20468939 | **VENDOR SITE ID:** | **CUSTOMER ASSET ID:**

**ASSET TYPE:** THERMOMETERS, ELECTRONIC | **MANUFACTURER:** WELCH ALLYN INC A SUBSIDIARY OF HILLROM HOLDINGS INC | **MODEL:** SURETEMP PLUS 690

**SERVICE REQUESTED:** Asset Onboarding - Initial Preventative Maintenance for 1887905

**SERVICE PROVIDED TYPE:** Scheduled Maintenance

**WORK COMPLETED:** 01-23-2024

### LABOR

SERVICE PROVIDER	CATEGORY	HOURS	PERIOD DEFINITION	SERVICE DATE
Marcus Boatwright	PM Not Covered	0.3	M-F 8-5	01/23/24

### SERVICE PROVIDED DETAILS

Completed SM passed all inspection testing

### CHECKLIST

**PROCEDURE:** SURETEMP PLUS 690

#### QUESTION

Inspect unit for damage, labels and loose screws  
Is a temp probe supplied and available for use?

#### ANSWER

Pass  
Yes

**Install Batteries (3 AA)**

Power on unit and perform Power on Self test

Remove any probe and connect Sure temp Plus Calibration Key (PN 06138-000)

After 60 seconds, record temp reading ( Degree F )

Remove calibration key and replace sure temp probe

Using the model 9600 Calibration tester set to 96.4 deg F, test the temp probe ( Degree F )

Change the temp setting on the 9600 calibration tester to 106 deg F and repeat the test ( Degree F )

Pass

Pass

Pass

97.3

Pass

N/A

N/A

---

Customer Signature:

Date:

---

Technician Signature:

Date: