

FINISHSURE MONITORING REPORT

Project Information

Project Name: Midtown Medical Office Buildout
Project Number: 01-1234
Client: Example General Contractors
Location: Atlanta, Georgia
Reporting Period: June 14, 2026 – June 20, 2026
Prepared By: FinishSure – A Service of Irys IoT

Executive Summary

FinishSure monitored environmental conditions throughout the reporting period using wireless temperature and humidity sensors installed within designated project zones.

During this reporting period, environmental conditions remained generally within acceptable ranges for finish protection and material storage. One brief humidity excursion was recorded on June 18 and was resolved without further action.

Weekly Status

Metric	Status
Temperature Compliance	PASS
Humidity Compliance	PASS
Sensor Connectivity	PASS
Data Completeness	PASS
Active Alerts	1 Resolved

Monitored Areas

Sensor ID	Area
DF29	Activity Room
13AF	Corridor A
12E0	Library

Sensor ID	Area
1227	Corridor D

Environmental Summary

Temperature

Metric	Value
Minimum	74.2°F
Average	76.8°F
Maximum	79.0°F

Temperature Assessment

Temperature conditions remained stable throughout the reporting period and were within recommended ranges for interior finish activities.

Humidity

Metric	Value
Minimum	42% RH
Average	56% RH
Maximum	68% RH

Humidity Assessment

Humidity levels remained within acceptable construction monitoring limits for the majority of the reporting period.

Sensor Trend Overview

Sensor DF29 – Activity Room

Temperature Range: 75°F – 79°F
Humidity Range: 43% – 61%

Status: Normal

Sensor 13AF – Corridor A

Temperature Range: 75°F – 78°F

Humidity Range: 52% – 68%

Status: Normal

Sensor 12E0 – Library

Temperature Range: 74°F – 76°F

Humidity Range: 44% – 63%

Status: Normal

Sensor 1227 – Corridor D

Temperature Range: 75°F – 78°F

Humidity Range: 45% – 62%

Status: Normal

Exceptions & Alerts

Alert #001

Date: June 18, 2026

Sensor: 13AF

Condition: Relative Humidity exceeded 65% RH

Peak Value: 68% RH

Duration: 2 Hours

Resolution

Humidity levels returned to normal operating range without intervention and remained stable for the remainder of the reporting period.

Sensor Location Summary

Sensor locations are documented on project drawings and maintained within the FinishSure project archive.

Monitored zones include:

- Activity Room
 - Corridor A
 - Corridor D
 - Library
-

Recommendations

1. Continue monitoring through completion of finish activities.
 2. Maintain HVAC operation during occupied construction periods.
 3. Review humidity conditions after significant weather events.
 4. Preserve monitoring records for project closeout documentation.
-

Report Certification

This report was automatically generated from FinishSure environmental monitoring records.

Prepared By:

FinishSure
A Service of Irys IoT

Phone: 404-445-6543
Email: info@finishsure.com
Website: FinishSure.com