



Set It and Forget It: Simplified Curing Process

600 sq ft flower rooms
45-55 lbs per harvest
3-4 strains per harvest
9 Cure Pucks in operation

THE PROBLEM

This Mississippi medical cannabis operation lacked a formal curing process. Product moved quickly from drying to trimming to market, with no strict SOP for curing or burping. While there were no major failures, the team wanted improved consistency, moisture retention, and overall quality across their market.

THE SOLUTION

Cure Puck provided automated environmental monitoring and control that integrated smoothly into existing harvest cycles. The system offered real-time visibility through the app, allowing the team to establish a defined 10-day cure duration with consistent results across batches.

THE RESULTS

- Improved bag appeal and stronger aroma retention
- Better bud texture and feel
- Positive feedback from trimming crews on product quality
- Early mold risk detection on certain strains, enabling process adjustments
- Reduced guesswork and simplified workflow
- Plans to expand to 12+ Cure Pucks
- Ease of use 8/10
- Recommended Score: 9-10/10

"The ease of use—a true set it and forget it' experience."

Operations Manager

"If it disappeared tomorrow, curing quality would suffer and satisfaction would decrease."

Operations Manager

EASE OF USE

BEFORE

No formal curing process

NOW

Simplified workflow with consistent 10-day cure cycles

