

Autonomous AI for Healthcare Inventory Management

Zero-Touch. Real-Time. Fully Autonomous.

Chooch delivers the first truly touchless inventory management system for hospitals—powered by vision AI and automation. Cameras placed in supply rooms use AI to track inventory 24/7 with no scanning, no RFID tags, and no manual counting.

The system integrates directly with Epic, Oracle, Workday, and other major EHR/ERP platforms. It takes over time-consuming inventory tasks, eliminates errors and ensures supplies are always where they need to be



What Makes it Different

100% Touchless Monitoring

No tags. No scans. No data entry. Just AI-enabled cameras tracking inventory in real time.

Predictive Inventory Intelligence

Learns usage patterns to forecast demand—preventing both stockouts and over-ordering.

Autonomous Action

Goes beyond alerts. Automatically reorders supplies, flags anomalies, and adjusts thresholds—no human input needed.

Fast, Scalable Deployment

Install in days. Add cameras to expand—no workflow disruption, no staff retraining.

The result? Autonomous inventory control that saves time, cuts waste, and improves care.

Real-World Results

95%
fewer stockouts

90%
reduction in manual
inventory tasks

20-30%
lower on-hand inventory

Hospitals using Chooch are freeing up staff time, reducing excess inventory, and ensuring supplies are always available—without adding complexity or overhead

See Chooch AI in Action

[Schedule a consultation](#) ►

[Visit our website](#) ►