



Total Automation Intelligence For Hospitals

Elevate Care by Keeping Hospital Operations Moving

Hospitals depend on reliable movement behind the scenes to support exceptional patient care. As staff face increasing demands and operational complexity continues to grow, Formova helps healthcare organizations automate routine material transport through intelligent mobile automation designed to improve flow, reduce manual burden, and support safer, more efficient hospital operations.

Why Hospitals Keep Moving With Formova

Investing in hospital automation is a strategic decision, and Formova helps you make the case with clear, measurable impact. We'll help you quantify the cost savings, workflow improvements, and patient care enhancements over time and show how they align with your health system's performance goals.

ROI Factors Include:

- Reduced labor and operational costs from decreased manual transport
- Increased staff efficiency and more time for patient-centered care
- Fewer errors, delivery delays, and material losses
- Extended equipment life and minimized maintenance interruptions
- Improved safety, compliance, and clinical staff satisfaction
- Better resource tracking and inventory control across departments
- Scalable automation that grows with your facility needs

FOR moving smarter with mōt.OS®

**One platform,
total control**

mōt.OS® is the intelligence behind the motion, orchestrating multiple fleets from multiple manufacturers to bring visibility and coordination to your entire operation.

FOR moving forward with long-term support

**A partner in performance, every
step of the way**

Formova provides ongoing support to keep your systems running at peak performance, from proactive maintenance to responsive service.

FOR moving more with advanced vehicles

**Engineered for performance in
the real world**

From compact mobile robots to heavy-duty AGVs, Formova's vehicles are engineered to perform in complex environments where precision, safety, and reliability are critical.

Healthcare Mobile Automation Experts

30 Years

Installing AGV
systems in hospitals

39

AGV system
installations

550+

AGVs in
hospitals

Meet the C.A.R.E. mobile robot fleet

Applications Tailored to Every Department

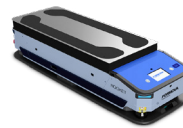
Formova's C.A.R.E.S. (Celeste, Apollo, Rocket, Eclipse) mobile robots are purpose-built for hospitals, combining proven AGV technology with healthcare-focused design to streamline logistics, meet cleanliness standards, and improve workflow efficiency through function-based grouping.



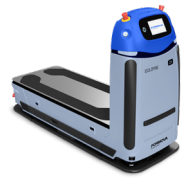
Celeste



Apollo



Rocket



Eclipse

Key Applications – Celeste & Apollo

Light-Duty Precision for Clinical & Patient Zones

- Automated pharmacy & medication delivery
- Lab specimen transport
- Patient meal tray delivery & return
- Surgical kit & sterile supply delivery
- Clean linen restocking
- IV fluid & PPE distribution
- Inventory tracking and traceability
- Multi-line production support

Key Applications – Rocket & Eclipse

Heavy-Duty Performance for Back-of-House Operations

- Soiled linen removal
- Waste & biohazard transport
- Bulk supply & storeroom restocking
- Dietary cart transfer
- Equipment & rack transport
- Reusable surgical supply returns

How Formova keeps you forever in motion

A Legacy of Expertise

Automation pioneers for 40+ years

Field-Tested Performance

700+ systems in operation

Support Without Limits

Global coverage with rapid response

Proven Automation Expertise

- Every system is shaped by in-field insight and continuous improvement, designed to perform reliably today and adapt to tomorrow's demands.

Safety and Integrity Engineered In

- Our systems are engineered to reduce risk, minimize human error, and meet rigorous global standards.

Partnership That Keeps You Moving

- We're a long-term partner who works alongside your team from design through optimization, accountable to your system's performance.

Motion That Adapts and Scales

- No two operations are identical. That's why we provide automation for various industries that integrates seamlessly and scales with demand.