



# Deliver exceptional care and cut costs with continuous asset visibility

Monitor, track and find medical equipment quickly and economically

From a cost perspective, improving utilization is a key metric. Hospital medical equipment has an average of only 42% usage, primarily caused by shrinkage from lost, stolen, misplaced and hoarded equipment. Use Tagnos Asset Tracking on high-value and/or high-volume equipment such as beds, crash carts, wheelchairs, mobile diagnostic equipment and IV pumps to gain key information on their whereabouts and conditions.

On the clinical side, caregivers are compelled to help their patients. So why do they waste up to 20% of their shift away from the bedside, searching for equipment they need to deliver care? Use real-time location data alongside Tagnos' robust workflow engine to remotely identify and track assets throughout your facility and initiate movement to the appropriate destination. These features help care teams make more informed decisions that improve workflow efficiency, patient flow and equipment utilization.



## EXPEDITE IDENTIFICATION

Reduce footsteps, wait times and futile efforts searching for equipment

- **Location:** Identify and reduce time spent on non-value add tasks by 20%
- **Infection Control:** Find and quarantine affected equipment
- **Movements:** Prevent theft and loss by setting alerts in pre-defined areas



## OPTIMIZE UTILIZATION

Reduce spending, get accurate utilization metrics, rightsize inventory and manage maintenance and recalls better

- **Preventative Maintenance:** Predict upkeep requirements to avoid breakdowns
- **Integration:** Get real-time, "in-use" updates for critical assets
- **Usage:** Map usage trends by zone or staff member



## ACHIEVE CONSISTENT PAR LEVELS

Identify trends for improvement, improve patient safety

- **Rental Management:** Identify on-time return periods and stay on track with alerts
- **Dirty/Clean:** Distinguish between clean and dirty assets to better serve patients
- **History:** Improve future inventory levels with insight into past trends (where, when, how long)

## FIND A HIGHER LEVEL OF OPERATIONAL EFFICIENCY

### Be proactive and productive

Optimal care requires careful, comprehensive planning. Take advantage of the mobile platform's unique artificial intelligence (AI) and machine learning algorithms to predict where and when assets may be needed based on incoming census and scheduled surgeries.

### Improve ROI

Most hospitals have as much as 30% more equipment than necessary because they lack proper asset utilization tracking. Get more from your equipment investments while enhancing employee productivity with a low-cost, scalable solution that can reduce operating costs and stress throughout your facility.

**10%**

of hospital equipment purchases are replacing lost assets.

A 400-bed hospital can save up to

**\$870K**

per year simply by using Tagnos to identifying missing equipment.

## INTEGRATE SEAMLESSLY TO OPTIMIZE OPERATIONS

Use Tagnos Asset Tracking as a standalone platform – or pair it with other Tagnos Flow Solutions – for live, orchestrated workflows from patient check-in to discharge. Minimize patient wait times, improve room turnovers, expedite care delivery and reduce equipment costs and rentals in critical service lines, including Emergency Departments and Operating Rooms.

**TRANSFORM REAL-TIME VISIBILITY & MOBILITY INTO LASTING SAVINGS**  
 Medical equipment is constantly moving. Shouldn't critical information move with it? Track equipment location using handheld devices to share details with transporters, caregivers and other stakeholders, improving time-to-treatment and the patient experience. Tagnos users can also access our intuitive asset dashboard and run reports via any web-enabled PC.

