



The Power of Insight

Can you confidently
locate your surgical
trays every day?



Quest increases your surgical tray ROI by optimizing existing inventory.



Knowing exactly where your kits are on a daily basis is a game changer. Quest analytics allow you to increase tray turns and improve efficiencies. Many of our customers report tray turns at one per month without Quest. We are confident that our solution will improve tray turns by 50 - 100% (1.5 to two turns per month) at a minimum. Our ROI calculator allows customers to recognize ROIs of 60% or greater by investing in Quest. When it comes to keeping your eye on surgical trays, Quest's revolutionary approach to inventory management will give you 20/20 vision.



Orthopedic companies' inability to manage surgical instrumentation is costing the industry \$3B per year.

PRESENTING THE SOLUTION.

Quest. The only fully autonomous IoT asset tracking device designed specifically for the orthopedic industry.



Too many OEMs have little to no confidence in the location of their trays. It's difficult to confirm tray usage and location. Additionally, companies incur increasing audit costs and experience long recall management cycles. As a result, organizations over-deploy kits, at the cost of \$3B per year, for fear of missing surgeries and revenue. It's a problem that companies have been grappling with for years.

But now, there's a solution. **Quest.**

Small is big. At just 2" x 2" inches, Quest is sized right to track a wide range of assets.

Why is Quest better?



Advanced
Ground-breaking technology



Accurate
Precise data to make proactive inventory decisions



Autonomous
No manual data entry, scanning, human error, or days off



Intuitive
User-friendly portal puts data at your fingertips



Ubiquitous
Global cellular data coverage

Unlike inaccurate and unreliable cellular and GPS triangulation strategies, Quest's SSID allows for precise location monitoring.

	Quest	BLUETOOTH	RFID	SOFTWARE
Autonomous Data Collection				
<i>Location</i>	Yes	No	No	No
<i>Decontamination and Autoclave Events</i>	Yes	No	No	No
<i>More Inventory Turns</i>	Yes	No	No	No
<i>Notifications</i>	Yes	No	No	No
<i>Reporting Frequency</i>	Daily	Only when transmitter detected	Only when manually scanned	Only when manually entered or scanned
Battery Life	5+ years	1 year	2 years	N/A
Infrastructure Investment	No	Yes	Yes	No

Allow QMed to shed light on your inventory black hole.

Quest's autonomous, daily location monitoring provides you with data and analytics that yield highly accurate information.

What is Quest?

- Proprietary cellular LTE-M IoT device
- Fully autonomous, no scanning required
- Five+ year battery life
- Ability to withstand sterilization cycles
- Over-the-Air firmware updates
- Multi-carrier SIM card
- Cellular modem

What does Quest and the QVue customer portal provide?

- Daily location reporting
- Exact number of tray turns
- Autoclave and wash event activity
- Calibration and inspection reporting
- Improved auditing and recall management capabilities

QVue. Now you know.

Real-time asset performance, logistics and analytics that drive performance and decision-making at every level.



Edison Awards 2021 Gold Winner

TRACKING, LOGISTICS &
SMART SOLUTIONS

To learn more about
how you can track your surgical trays
with incredible accuracy, reach us at:
info@QMedInnovations.com or 401.619.6898

