



HallMonitor DUS





An Intelligent Display for Complex Data

Translating EMR, nurse call and bed signals into clear, actionable insights

Connecting patients to technology in a way that makes sense.

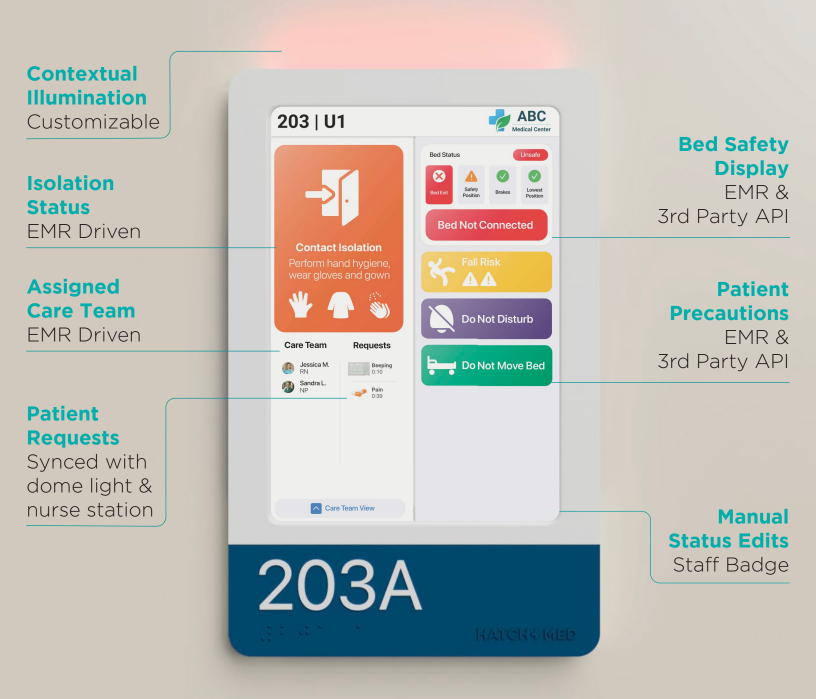
Since 2012, HatchMed has been transforming hospital safety, patient engagement, and workflow efficiency by providing healthcare teams with technology designed around their real-world needs. Founded by industry expert Brian Hatch, HatchMed is built on over 30 years of combined experience in software, hardware, and design. Our agile, collaborative approach has earned the trust of prominent hospitals across the country, allowing us to adapt to diverse facility needs with impactful technology solutions.

Our mission is straightforward: to help patients leave the hospital healthier, happier, and faster. We achieve this through innovation, bringing cutting-edge solutions to patient care, while staying true to our core values of being collaborative, agile, and intuitive.

HATCH+MED

HallMonitor curates data from any EMR, hospital bed, nurse call system & AI to answer a simple question:

does the patient need your attention right now?





Why HallMonitor?

Patient & Care Team Safety

90% reduction in accidental intrusion into **high isolation rooms** with automated HallMonitor LEDs at



Nurse Efficiency

380 minutes each day for bedside care from avoiding traditional paper signage, **ROI within 10 months** at



Clinical Workflow

Patient **fall risk** via EMR & room **isolation risk** driven by HallMonitor at



What is the cost of **safety?**

Our customers have helped us compare what it cost them to keep their signage as accurate as HallMonitor - what is it costing you?

List Price HallMonitors

\$40 / h Nursing Salary Cable Wiring

\$700 / room

\$316 *iPads*

Real Customer Data - Contact Us for a Personalized Estimate

Savings for a 40 room med-surg unit	Time Spent per room per day	Time Spent all rooms annually	Annual Cost care team's time
Before HallMonitor Referencing EMR & manual signage updates 2x per day	11.5 minutes	2,800 hours	\$112,000
With HallMonitor Updating non-EMR statuses on screen	2 minutes	486 hours	\$19,500

HallMonitor lets your care teams focus on patients not chores.

380 minutes / day

2,305 hours annually

Additional Patient Care Time

\$92,000 annual savings 9.8 months ROL

The Bottom Line



Staff Badge Reader

Authenticated workflows & non-EMR field edits





Flexible Deployment

Portrait or landscape orientation

Plug & Play Installation

Single PoE+ cable keeps the iPad charged, connected to wired internet & provides HallMonitor power. MAC whitelisting is supported.

Maintenance

Cleanable with standard medical wipes & solutions. Modular, USB C based design, built around upgradeability and seamless component replacement.





Compatible with alternate software & API integrations



ADA Compliant

Grade 2 raised Braille & room number

Enclosure color, finish, number plate, and font — all matched to your hospital design. Software is tailored to existing workflows.

What are the customization options?

Meaningful illumination tied to real-time status — like fall risk, isolation, in-room presence, or bed safety. EMR-connected and customizable, they highlight only what matters, when it matters.

How do the LEDs impact alarm fatigue?

HallMonitor is a platform which grows with you - as iPads update, all cabling and circuitry remain constant, a simple frame upgrade is provided by HatchMed at no cost with the Upgrade Plan.

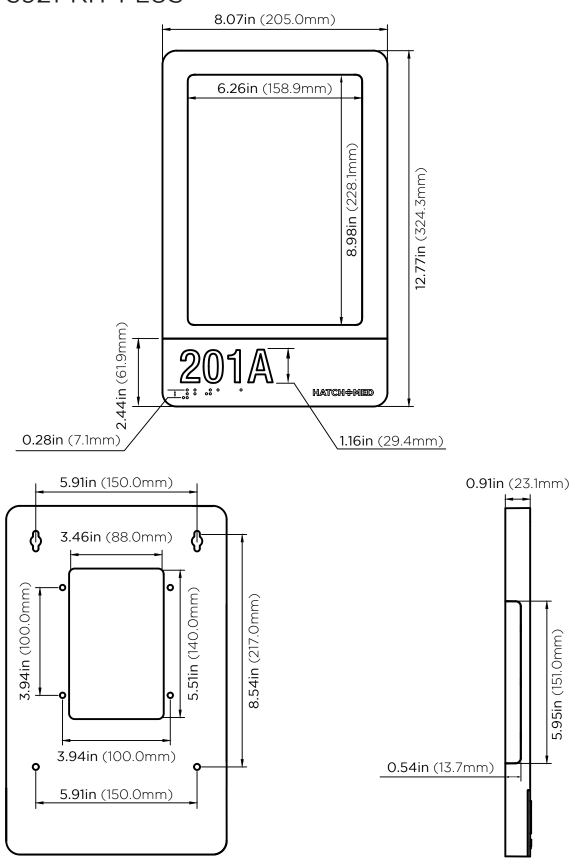
What happens when a new iPad comes out?





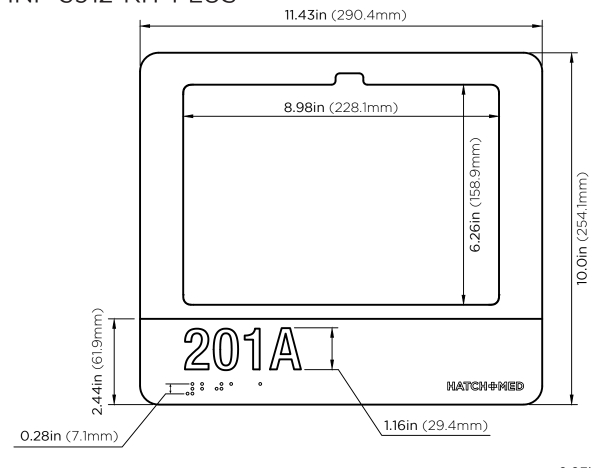
HallMonitor Vertical

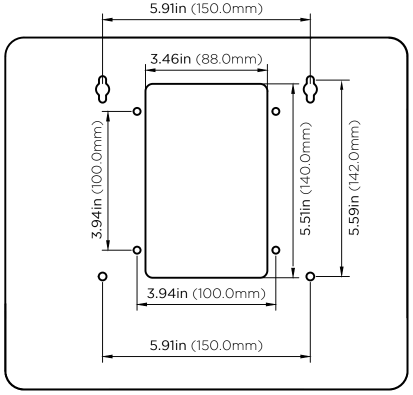
iPad 10th & 11th (A16) Gen HMNF-3921-KIT-PLUS

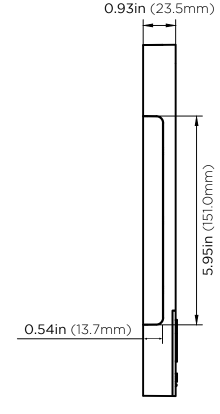


HallMonitor Horizontal

iPad 10th & 11th (A16) Gen HMNF-3912-KIT-PLUS







HallMonitor Specifications

Size & Weight

Devices	iPad 10th & 11th (A16) Gen
Weight	2.0 lb (without iPad) 3.1 lb (with iPad)
Dimensions	8.07" W x 12.77" H x 0.91" D (Vertical) 11.43" W x 10.00" H x 0.93" D (Horizontal)



General Info

Connection & Charging	PoE+ (Ethernet & power) or 12V @ 3A (WiFi & power)
Power Draw	Peak: ~20W (iPad fast charge) Standard operation: ~12W
Materials	UV resistant painted ABS body & Lexan illumination panels
Illumination	RGBW LED panels on all sides, support for varied brightness and patterns
RFID Badge Reader	HID OMNIKEY module supports most staff & ID badges
iPad Features	WiFi, front camera, speakers, microphones and screen not affected

Regulatory

	UL/cUL IEC 62368-1:2014	
Certifications	& FDA Registered Medical	
	Device, Class 2 Exempt	
Patents	US20210051223A1	
	US20220051532A1	

Customization

Enclosure Colors	Two tone Pantone color
	scheme selection, custom
	paint matching available
Numbers & Braille	ADA compliant, 1mm raised
	letters and Grade 2 Braille



reddot winner



