

TSI Incorporated Releases Newly Enhanced PresSura™ Hospital Room Pressure Monitors and Controller

/EINPresswire.com/ TSI Incorporated releases next-generation [room pressure monitors](#) and a [room pressure controller](#) to provide the most accurate [room pressure monitoring](#) for critical healthcare settings.

TSI Incorporated, the leader in room pressure monitoring for critical healthcare settings, proudly announces its newly enhanced line of PresSura™ Room Pressure Monitors and Controller. TSI PresSura Hospital Room Pressure Products help provide safety in isolation rooms, operating rooms, and other specialized spaces, by continually measuring room pressure and indicating room conditions. The PresSura products assist hospitals and engineers to comply with relevant ASHRAE, AIA, CDC and USP standards.



TSI next-generation room pressure monitors and a room pressure controller

"With over 60,000 rooms using our accurate and stable sensors, Healthcare Facilities rely on TSI to verify safety each and every day. Building on this tradition, our customers asked for modern products with enhanced features, and we are enthusiastic to deliver those in the next-generation PresSura Room Pressure Controller and Monitors," states Troy Tillman, Senior Global Marketing Manager at TSI Incorporated.

Backed by TSI's unique thermal-based pressure sensor, the PresSura products offer the most accurate, precise, and stable measurement available. Enhanced functionality includes options for temperature and humidity measurement inputs, and multi-room monitoring. All parameters and notifications are displayed on the PresSura Monitor's customizable, flush-mount color touch screen. In addition, TSI now offers a nurses' station module that can remotely monitor up to eight rooms on one display.

For more information on hospital solutions from TSI Incorporated, visit www.tsi.com/hospital.

About TSI Incorporated

TSI Incorporated serves a global market by investigating, identifying and solving measurement

problems. As an industry leader in the design and production of precision instruments, TSI partners with research institutions and customers around the world to set the standard for measurements relating to aerosol science, air flow, health and safety, indoor air quality, fluid dynamics and biohazard detection. With headquarters based in the U.S. and field offices throughout Europe and Asia, TSI has established a worldwide presence in the markets we serve. Every day, our dedicated employees turn research into reality.

For more information on TSI Incorporated, visit our website: www.tsi.com, check out our page on Facebook: www.facebook.com/TSIIncorporated, or follow us on Twitter: www.twitter.com/TSIIncorporated.

Media Contact:
Danielle Ziemer
TSI Incorporated
800-874-2811
<http://www.tsi.com>

Press Release courtesy of Online PR Media: <http://bit.ly/ZKTKWD>

This press release can be viewed online at: <https://www.einpresswire.com/article/141318787>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2024 Newsmatics Inc. All Right Reserved.