



Leveraging buildings for better outcomes

The relationship between buildings and health care delivery is far-reaching, regulated—and complicated. Along with patient outcomes and operating costs, buildings play an important role in satisfaction ratings. Even sustainability policies influence patient choices. And resilience? We all know how important it is to have well-orchestrated contingency plans in place. Trane's integrated solutions address these overlapping challenges. We're transforming hospitals with experience, expertise and innovative solutions.



HVAC Systems - Scalable system solutions for maintaining ideal temperature, humidity and CO²



Optimized Equipment - Ductless, DX, Unitary, Air Handling, Terminal, and Chilled Water Systems



Building Automation Systems - Making precise control easier, mobile and data-rich



Intelligent Services™ - Monitoring and analytics to optimize your building and minimize unexpected downtime



Energy Services - Managing your energy supply and demand to reduce cost, optimize performance and improve sustainability



Building Services - Reliable, preventative and proactive scheduled maintenance and repair by factory trained technicians



Rental Systems - Promptly provides temporary, scalable HVAC and power from standard applications to complex solutions

Trane goes beyond... with innovative solutions that improve patient satisfaction

Trane offers a holistic approach to creating health care buildings that improve patient outcomes and preferences, while reducing energy-related costs and risks. We've moved into new spaces in building performance; adding expertise in emerging areas like distributed energy resources, digital connected technologies, and strategic energy supply and demand management.

Our approach to health care facilities begins with a few high-level questions: What are your challenges? What do you want to achieve? Then we'll bring your buildings into the strategy.

Want to impress patients and the finance committee? Think sustainable buildings.

Your sustainability policies play a role in community perceptions. Trane technologies that lighten your carbon footprint (and document results) often provide operational savings by reducing energy consumption.

Need better control for code compliance and patient outcomes? Leverage building technology.

The IoT for buildings has transformed how we collect and use data. In connected buildings, data can help you prevent reliability issues from affecting patient care, and alert you when conditions might be slipping out of compliance. It can take building services from reactive to proactive... to predictive.



Wondering how to reduce costs and risks? Optimize energy supply and demand.

Using energy more efficiently is only the beginning. Our energy expertise covers purchasing strategies, sourcing, storage and electrical load flexibility. We can help you reduce grid dependency by implementing on-site renewable energy resources.

Let's go beyond...

Let's get together to discuss how Trane can help you tap the hidden potential in your buildings.

For more information, contact your local sales representative or visit trane.com/Healthcare



Trane – by Trane Technologies (NYSE: TT), a global climate innovator – creates comfortable, energy efficient indoor environments through a broad portfolio of heating, ventilating and air conditioning systems and controls, services, parts and supply. For more information, please visit trane.com or tranetechnologies.com.

All trademarks referenced in this document are the trademarks of their respective owners.

© 2020 Trane. All Rights Reserved.

BAS-SLB089-EN
06/15/2020