



QUIET CONNECTS ROI & HEALING

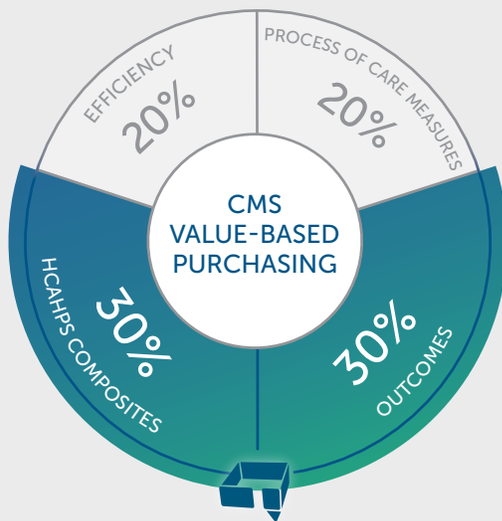
A sustainable method to improve and maintain a superior patient experience and improved medical outcomes.

You Can't Manage What You Don't Measure

Quiet at Night is one of the lowest HCAHPS scores nationally because noise is subjective and constantly changing. With *Quietyme's Persistent Patient Experience Telemetry* and *Smart Bundle* technology your team will manage your hospital's sleep environment using a data driven solution.

IMPROVE YOUR REPUTATION & ROI

Creating a Culture of Quiet increases your publicly-available scores while improving your bottom line.



Quietyme addresses 60% of your at-risk reimbursement and your publicly-available scores.

Source: HHS Centers for Medicare and Medicaid Services (CMS) 42 CFR Parts 412, 413, 414, et al.

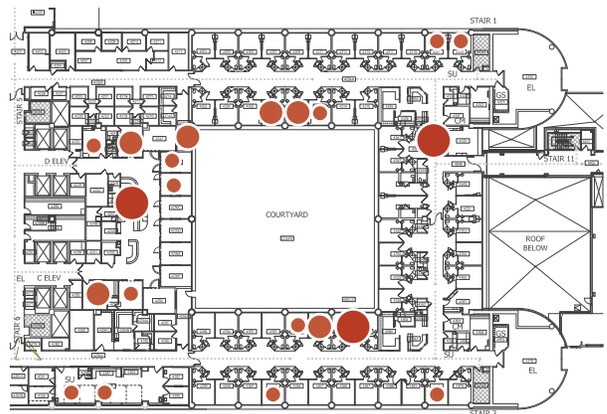
Ensure a New Culture of Quiet

A hospital is a place of healing but this is in contrast to the current environment of noisy alarms, equipment, guests, patients and staff. You have tried noise-reducing awareness campaigns and initiatives, only to see any gains fade away within weeks.

The *Quietyme Persistent Patient Experience Telemetry* feeds our dynamic *Smart Bundle* technology to create meaningful and sustained reduction in patient noise disturbances.

Pinpoint Noise and Proven Solutions Based on Data

The Quietyme system measures sound levels in every patient room, nursing station and common area once per second, 24/7 then identifies the type of disturbance and calculates what is required to achieve your goals. Quietyme delivers solutions that are most impactful in near real-time for each location.



“If we are depriving our patients of sleep, that is going to impact their ability to heal, and it affects other physical processes in their body and their way of dealing with stress.”

Source: U.S. Health and Human Services Agency for Healthcare Research and Quality, American Hospital Association, Clean and Quiet Presentation (August 14, 2013)

THE QUIETyme SYSTEM



SENSORS

Wireless sensors measure the sound level in every patient room, nursing station and common area once per second, 24 hours a day.



ANALYTICS

The data is analyzed by our cloud servers to identify the cause of noise, location and time.



DASHBOARD & SMART BUNDLE

Refreshingly specific solutions and trend reports are provided through an online dashboard and dynamic *Smart Bundle*.



REAL-TIME SIGNS & ALERTS

Smart signs immediately light up in when the sound limit has been exceeded. A mobile app delivers real-time alerts as prompting immediate intervention.



MEASURES COMPLIANCE

Your staff's adherence to key noise reducing activities is automatically measured and reported as a compliance percentage.



MEASURES EFFECTIVENESS

A Quietyme exclusive report quickly identifies which changes and activities are effective and which are less successful in reducing noise.



SUCCESS MANAGERS

A Quietyme consultant acts as a liaison between your data and creating a quiet, healing environment.



A NEW CULTURE OF QUIET AT YOUR HOSPITAL

The Quietyme System creates and maintains a new culture of quiet at your hospital.

Request a demo at sales@quietyme.com | 1.800.277.6176



CONNECTING QUIET & HEALING

Noise is the Main Cause of Sleep Disturbances in Hospitals

"Data indicates that noise from other patients, equipment, working nurses, and general hospital noise were regarded as the main causes of sleep disturbance. In fact, 80% of patients regarded these factors as the cause of disturbed sleep¹."

Hospital Noise Increases Patient Complications

"Research clearly shows that hospital noise levels exceed noise level recommendations and has the potential to increase complications in patients²."

Sleep a Priority for Improved Patient Outcomes

"Preservation of patients' sleep should be a priority for contributing to improved clinical outcomes for patients who are hospitalized³."

¹ Source: Dogan, O, Ertekin, S, & Dogan, S.; Sleep quality in hospitalized patients. *Journal of Clinical Nursing*. 14(1):107-13. (Jan. 2005)

² Choiniere D. The Effects of Hospital Noise. *Nursing Administration Quarterly*. Oct-Dec 2010;34(4):327-333

³ Buxton, O. Sleep Disruptions Due to Hospital Noises. *Annals of Internal Medicine* 2012;157(3):1-32

QUIETyme ANSWERS...

What do we do to reduce noise?

How do we know it is being done consistently?

Are our efforts effective?