

HEALTHCARE EXPERTS,
MEET HYGIENE EXPERTS



**Convenient, Wearable Hand Hygiene Devices** 



Supports Uninterrupted Workflow Patterns



Cloud-Based Reporting Reflects Hand Hygiene Activity in Real Time



Personalized Data Enables
Positive Reinforcement

\*GP PRO Proprietary Research (2019): CSP-19-2005

Transforming Hand Hygiene with Wearable, Workflow-Friendly Technology

SafeHaven® Personal Hand Hygiene Monitoring System



**HEALTHCARE** 



## **Hand Hygiene at the Point of Care**

#### A Breakthrough for Infection Prevention and Patient Safety

**At last, clinicians can improve hand hygiene** without interrupting workflow or patient care. The SafeHaven® system combines a wearable, wireless sanitizing device with reliable cloud-based reporting to help improve hand hygiene practices and reduce HAI risks.



### CONVENIENT, WEARABLE HAND HYGIENE DEVICES

Wearable technology allows continued bedside presence and gives patients visual evidence of hand hygiene events and the clinician's commitment to remaining engaged.



## SUPPORTS UNINTERRUPTED WORKFLOW PATTERNS

The by-your-side device fits seamlessly into clinical workflow, reducing labor redundancy of traveling to hallway or cross-room dispensers. Plus, the technology credits your hand hygiene events automatically, so you won't have to.



#### SYSTEM IMPLEMENTATION: EASY AS 1-2-3

No wires to run, no sensors to install, no infrastructure to set up.

- 1 Activate SafeHaven Devices and Start Using. Track performance on your device's display screen.
- 2 Plug Base Station/Dashboard into Internet. Place in a common location (nurse station, break room).
- Data Will Upload Automatically.
  Uploads occur as staff passes
  base station during their shift;
  group performance displays
  on dashboard.



#### CLOUD-BASED REPORTING REFLECTS HAND HYGIENE ACTIVITY IN REAL TIME

The system's evidence-based approach accounts for all 5 Moments for Hand Hygiene\*, with real-time compliance monitoring and system management centralized on the SafeHaven dashboard.



### PERSONALIZED DATA ENABLES POSITIVE REINFORCEMENT

Continuous, real-time feedback on SafeHaven devices promotes awareness and accountability and can become a positive part of unit culture 24/7. Hourly goal rates can be customized to clinical role, healthcare setting and patient population.

\*"5 Moments for Hand Hygiene," WHO Guidelines on Hand Hygiene in Healthcare, World Health Organization, 2009

## Removing Common Disruptors to Hand Hygiene

For clinicians, hand hygiene is a daily caregiving essential, but common disruptions can make it difficult. See how SafeHaven® prioritizes clinical workflow and patient care.

#### Day-to-Day Hand Hygiene Disruptors

- Inconveniently placed wall dispensers.
- Broken or empty wall dispensers.
- Lack of hand hygiene reminders or cues.
- Caregiving situations requiring prompt attention.
- Full workload and frequent distractions.

## SafeHaven® is Wearable and Workflow Friendly

- Device clips to waste band or pocket for easy access.
- Sanitizer dispenses easily whenever needed.
- Refill pods are simple to switch out.





## SEE SAFEHAVEN VIDEO

Scan QR Code or <u>Click Here</u>



- Convenience supports uninterrupted workflow.
- Personalized data on device reflects hand hygiene events and goals.
- Data centralized on dashboard in real time.

#### A MEASUREABLE HAND HYGIENE ADVANTAGE

## **Seamless Monitoring & Reporting in Real Time**

**The SafeHaven®** system provides an efficient framework to help organizations measure, assess and improve hand hygiene performance. Advantages include:



### CENTRALIZED, AUTOMATED DATA CAPTURE

Compliance reporting to accreditation bodies is a constant, and the automated SafeHaven system centralizes hand hygiene data within an efficient dashboard for easy, organized access.



### EASY SYSTEM INTEGRATION (NO SENSOR NETWORKS REQUIRED)

Some electronic-counting and zone-based monitoring systems require sensor network installations in wall dispensers or entryways. SafeHaven personal devices come wirelessly equipped right out of the box. And the full system integrates after plugging the SafeHaven Base Station/Dashboard into an internet line. It's that easy.







#### CAN REDUCE LABOR AND INSTALLATION COSTS

Direct observation (secret shopper) monitoring can require significant investment in time and labor. And onsite sensor networks can be expensive to install. With SafeHaven, reporting is automated in real time, with no need to install on-site sensors.

**MONITORING** 

hygiene devices,

measurement in

settings where

it may not be

allows compliance

otherwise possible

(e.g., home health,

anesthesiology).

**IN REMOTE** 



of healthcare workers (HCWs) expect a better hand hygiene compliance method than Secret Shopper.<sup>1</sup>

> <sup>1</sup>GP PRO Proprietary Research: CSP-15-015.

## SETTINGS The SafeHaven system, with its personal hand

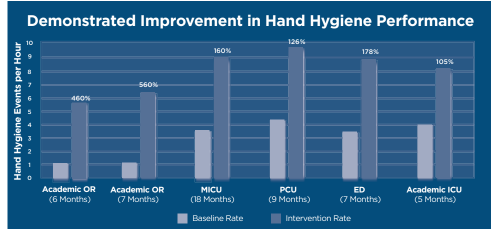
With most hand hygiene monitoring methods, individual-level measurements aren't possible. But with SafeHaven, both group and individual data are reported, allowing individual accountability, rewards and coaching as needed.

**GROUP-LEVEL REPORTING** 



# **Changing Behaviors, Improving Compliance, Protecting Patients**

Reducing barriers to hand hygiene and access to reliable compliance data are foundational to improving performance. Indeed, studies show a personal, wearable device can increase frequency of hand hygiene. And allowing clinicians to track and meet personal goals directly on their SafeHaven device can help them improve hand hygiene habits ... and protect both patients and themselves.



GP PRO Proprietary Research: CSP-19-2005, Trial periods lasted an average of 8.5 months.

It's incredible having insight into our staff's hand hygiene performance and being able to recognize top performers.

Manager of Infection Prevention, BSN, RN, CHPN



#### Connect with a Consultant About SafeHaven®

**Ready to learn more about the SafeHaven system** and how it can be seamlessly added to your teams' your clinical workflow? Connect with a GP PRO consultant today via the contact info below.





 $^*$ GP PRO Proprietary Research (2019): CSP-19-2005. Trial period lasted an average of 8.5 months.

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