

HandGiene's Unique System Provides

- *A comprehensive, all inclusive, turn-key solution to hand-wash monitoring concerns.*
- *a soap or hand-sanitizing solution that complies with hand-washing requirements by taking 15 seconds of friction to dissipate.*
- *a reporting system that allows for internal review and re-training of staff as well as easy documentation of compliance that meets government regulations, noted by the Joint Commission, HACCP and ISO-9000.*

Let Your Patients,
Clients, & Customers Know...



Hand Wash Monitoring System Provides Full Accountability

RFID-enabled system that is...
As Simple as Washing Your Hands™



HandGiene Corp.

HANDGIENE FOR **HEALTHCARE**

Healthcare-associated infections (HAIs) such as *MRSA*, *C.diff* and *norovirus*, are one of the leading causes of death in the U.S., costing \$35 to \$45 billion annually.

Each year, approximately 2 million patients in U.S. hospitals develop HAIs and 100,000 die, according

to the Centers for Disease Control and Prevention (CDC).

On average, this "never-event" requires eight more days of hospitalization and adds up to \$60,000 to the cost of the hospital stay. As a result, insurance no longer covers the cost of many HAIs.



www.HandGieneCorp.com

EDUCATION IS THE KEY, BUT **MONITORING**
WITH **ACCOUNTABILITY** IS THE **ANSWER**™

RFID Technology

With RFID technology, the HandGiene sensing system monitors and provides accountability of adherence to established hand-wash protocols.

It automatically verifies hand-washing compliance.

The automated reporting makes it easy for administrators to track hand-washing compliance rates of covered employees in real time.

How the HandGiene System Works

Each individual employee wears an RFID-embedded name tag or wristband.

The integrated sensing system monitors all circumstances of compliance or non-compliance with established hand-hygiene protocol.

The HandGiene system dispenses a metered amount of a proprietary hand-cleaning soap or hand-sanitizer that meets the facility's hand-hygiene protocols or guidelines.

A record of the hand-cleaning event is transmitted in real-time to a server that creates a permanent record in the database.

Anyone such as visitors can be issued a temporary RFID tag.

Depending on the preferences, non-compliance can trigger alerts to administrators and supervisors.

Benefits of Automated Monitoring

All hand-cleaning events are accurately and securely recorded.

Human error or bias in data reporting is eliminated.

Tracking of hand-cleaning occurrences will increase hand-washing frequency and reinforce good hand-hygiene practices.

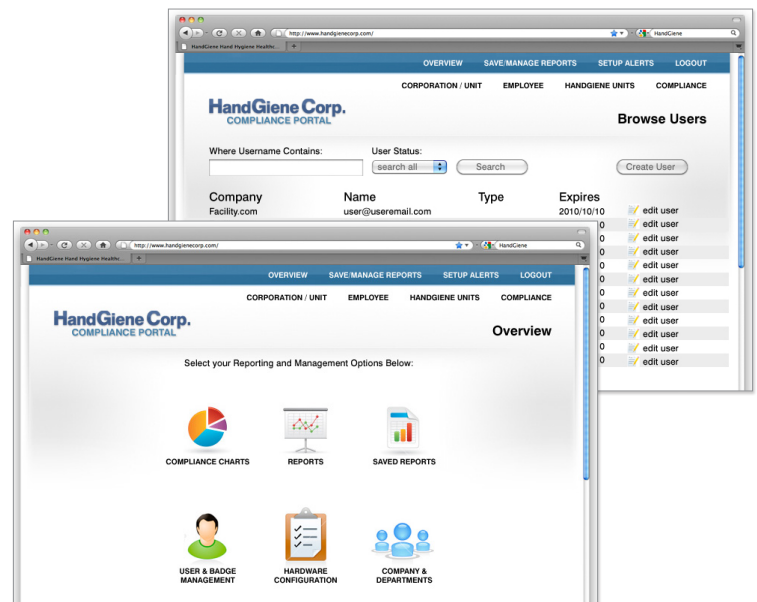
Reports meet Joint Commission, HACCP, ISO-9000 specifications as well as impending government regulations for documentation of hand-hygiene.

Healthcare Acquired Infections:

- Kill **100,000** people annually.
- Cause untold pain and suffering for **2 million** people each year.
- Add **8** extra days to the hospital stay.
- Add **\$60,000** to the hospital bill.
- Cost hospitals from **\$45 billion** annually.
- Could be **stopped** by simple hand-hygiene.

Web-based Administrative Software

Web-based software allows full administrative access. Easy-to-use reporting functions are fully customizable.



THE HANDGIENE SENSING SYSTEM MEETS REGULATIONS FOR:

HEALTHCARE RESTAURANT HOSPITALITY FOOD PROCESSING & PACKAGING EDUCATION VETERINARY

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