



Improve hand hygiene and reduce costs



Hand hygiene compliance is one of the most critical patient safety measures in healthcare. The lack of reliable data is a huge barrier for any hospital and long-term care facility in their ability to improve compliance rates and stop the spread of infections.

Sani Nudge empowers facilities to create lasting behaviour change with actionable insights.

Reduce staff sick leave by

57%

Reduce infections by up to

67%

Double hand hygiene compliance

x2

KEY BENEFITS



Actionable insights

Intuitive software provides validated data that identifies risks and enables timely decision-making to improve compliance and reduce infections.



Unobtrusive

Easy and fast to implement. It requires no involvement from IT and is compatible with any existing dispensers.



Accountability

Ensures hand hygiene is a part of every patient interaction. Accurate measurement leads to accountability and lasting behaviour change.

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Sani Nudge was the solution we needed to ensure patient and staff safety.

Anne-Mette Iversen

*Clinical Nursing Specialist,
Aarhus University Hospital*



How it works

Sani Sensor

New and existing dispensers are fitted with a Sani Sensor that captures personal usage data. The sensor is vendor agnostic, and works with any existing dispenser including gel, soap, foam and motion-activated models.

Sani ID

Every hospital employee receives a badge, enabling facility-wide participation to improve hand hygiene performance. Badges are unobtrusive, attached to existing name tags, and last battery up to 2 years. Hygiene events and visits are captured seamlessly without impact to staff to workflow.

Data

An intuitive dashboard provides employees with performance metrics at a glance, so they know where to focus and make more informed decisions that meaningfully impact their compliance. Customizable compliance reports are automatically emailed and available on-demand from any desktop or mobile device.



Record: A sensor is installed on the existing dispenser solution, registers usage, and provides nudges.



Detect: The Sani ID is permanently attached to existing name tags, from where it collects and shares each hand hygiene opportunity for each staff member.



Interaction: A sensor is placed close to patient beds and identifies when staff has patient contact.