

4 Points to Simplifying Infection Control

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OPS Infection Control System improves detection, monitoring, communication, treatment, and prevention

- ✚ Simplifies administrative processes and saves time
- ✚ Reinforces evidence-based infection control and antibiotic stewardship
- ✚ Increases precision and awareness; Improves operational effectiveness
- ✚ Auto-generates internal reports and those required by external agencies
- ✚ Provides mobile self-monitoring and reporting tools

Use anywhere in your community: **healthcare facilities, schools, public housing, offices, cruise ships**

2

Move from state-of-the-industry to state-of-the-art

Digitally captures information that's now recorded on paper and white boards



Improves compliance with CDC infection diagnosis protocols...including COVID-19

3

Automate your essential infection control and reporting processes

"OPS Infection Control System gives me more time to observe and educate staff, residents, and their families. I recommend it to anyone."

Gianna Johnson, LPN/SDC



Business Value	Improvement Areas
Infections	C, QL, QT
Antibiotics use (and costs)	C, QL, QT
Readmissions	C, QL, QT
Risk (via compliance, legal)	C, QL
Compliance	C, QL, T
Time savings (1/2 to 1 FTE per facility)	C, T
Awareness / Visibility	QL, T
Staff quality of life → retention (Note: less admin time = more patient time)	C, QL, T

Improvement Areas: C = Cost; QL = Quality; QT = Quantity; T = Time

For long term care → Supports continuous survey readiness

4

And now...improved hand hygiene compliance



- Give every staff member an easy way to provide observations and feedback
- Control the spread of infection and germs to patients, residents, visitors, and staff
- Your front-line tool for driving best practices



Aligns to CDC best practices