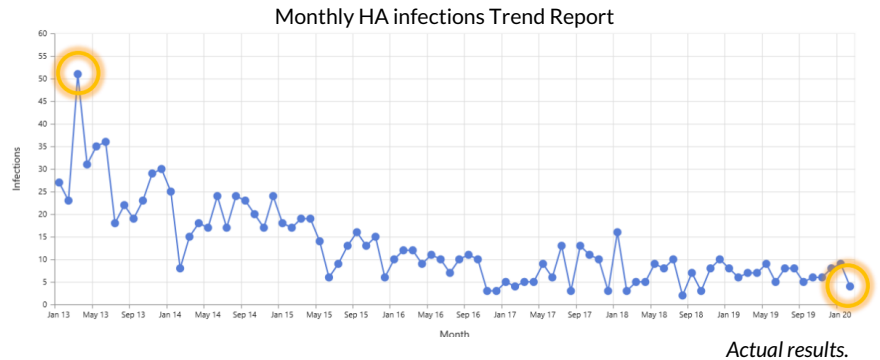


MOVE FROM STATE-OF-THE-INDUSTRY TO STATE-OF-THE-ART

OPS Infection Control System (ICS) modernizes and improves:

- detection
- communication
- treatment
- monitoring
- compliance
- prevention

Trusted in the field for over 6 years, **ICS** enhances patient value and saves lives.



STREAMLINED

Paper and whiteboards are time-consuming and staff-intensive.

ICS digitally captures information to:

- increase precision and visibility
- reinforce antibiotic stewardship
- align to CDC best practices
- save clients 1-2 FTE per facility



AUTOMATED

ICS automates your essential infection control and reporting processes.

- auto-logs infection-related incidents
- auto-alerts for risks, potential outbreaks
- auto-generates internal reports and those required by external agencies
- supports continuous survey readiness

Type	100 Unit	200 Unit	300 Unit	400 Unit	Total
Respiratory	0	0	0	0	0
UTI	0	0	0	0	0
Skin/Wound	0	0	0	0	0
Gastrointestinal	0	0	0	0	0
Other	0	0	0	0	0
TOTALS	0	0	0	0	0

• 0 residents were admitted with an infection and antibiotic treatment.

Type	100 Unit	200 Unit	300 Unit	400 Unit	Total
Respiratory	2	3	0	0	5
UTI	1	1	1	1	4
Skin/Wound	0	0	3	0	3
Gastrointestinal	0	0	0	0	0
Other	0	0	0	0	0
TOTALS	3	4	4	1	12

Incidence Rate: 12 / 2,743 * 1,000 = 4.37
(Average daily census * total days/month.)

- The infection rate of 4.37 is less than the goal rate of 6.00.
- 12 infections were acquired in the facility.
- Respiratory ranked as the most acquired infection.

OPTIMIZED

Optimized for any situation or scenario in your community, including:

- skilled nursing and long term care
- other healthcare facilities
- quarantine venues
- homeless shelters
- ships

ICS set up takes just a few days.

Mobile monitoring



Geographic visibility

