LONG-TERM QUALITY CARE WITH HEALTHY ENVIRONMENT

Building management systems can contribute to better living conditions and enhanced quality of life for residents Honeywell

PROTECT OUR MOST VULNERABLE

Long-term care residents are especially vulnerable to infections due to closed environments and compromised immune defenses. Each resident can face up to a 10% risk per year of acquiring infections¹ spread in acute-care settings through airborne and contact pathways². What should you do to ensure a better environment for residents and maintain cost efficiency? You can invest in air quality, monitoring and control.

CONTROLLING HVAC



Air pollution has a significant impact on older adults with more susceptible immune systems. Controlling the temperatures in a long-term care facility is also a concern as the elderly can suffer from health complications driven by variance in internal body temperature.

CONTROLLING AIR QUALITY



Mechanically ventilated buildings naturally concentrate more pathogens than the outdoor environment, and the general advice to help prevent the spread of infectious disease is to supply as much outside air as possible and maintain stable directional pressure.

Honeywell is a global building management systems company revolutionizing the way healthcare is being delivered.

CONTROLLING ACCESS



If there is an infectious outbreak, how do you keep your residents isolated from the general population for their safety? How can you manage contact to know which of your residents or staff may be carriers of the disease, or at more risk for becoming infected?

² Ulrich, Zimring, Joseph, Quan, & Choudhary, 2004



¹ Ernst & Ernst, 1999

ENHANCING RESIDENTIAL CARE THROUGH ADVANCED BUILDING MANAGEMENT SYSTEMS

Honeywell Building Management Systems for healthcare helps bring your facility to peak shape, making sure that all HVAC systems are operating efficiently and every piece of equipment is optimized.



Maintain airflow

Adequate fresh air exchange can support patient and staff comfort. Find out how Honeywell actuators and economizers can help bring in the right amount of fresh air based on occupancy and environmental conditions. and help meet healthcare building regulations.



Control temperature

Maintaining the proper climate in your building improves patient comfort. Find out how our wall modules and commercial thermostats can manage temperatures in your healthcare facilities.



Balance humidity

Abnormal humidity levels can foster an unhealthy environment for patients and staff. Humidity sensors can help manage and maintain comfortable humidity levels for your healthcare building.



Control and change room pressurization

Controllers receive signals from field devices. Based on their settings, controllers can be programmed to prioritize control of plant equipment.



Integrate building systems, cost effectively

Optimize building operations with Internet data speeds. T1L Ethernet is a new open networking standard that lets you upgrade systems to IP speeds using existing twisted-pair wiring - helping you achieve smarter automation and better cybersecurity with the wiring and equipment you have now. Our latest generation of building controllers use T1L to make the IP transition easy.



Monitor and control your site remotely

Simplify facility management with cloud-based control that lets you monitor and manage building operations from virtually anywhere, even off-site and after hours. Get alerts and respond faster from mobile devices, centralize control of multiple sites, and make consistent operations more convenient to maintain throughout the year.



CLEAN ENVIRONMENT CAN CONTRIBUTE TO:

- Improving the residents experience
- · Increasing staff productivity
- Reducing cross-contamination
- Maintaining consistent comfort levels
- Increasing staff retention



The elderly can have weakened immune systems and agerelated health problems, which make them more vulnerable to health complications associated with indoor air pollution...That makes enhanced indoor air quality a critical contributor to their health and well-being at longterm living facilities.

Gail Vittori

Co-Director, Center for Maximum Potential Building Systems cmpbs.org

Co-Coordinator, The Green Guide for Health Care gghc. org, a best practices guide for healthy, sustainable hospitals.

715 Peachtree St NE Atlanta, Georgia 30308 Buildings.Honeywell.com

