

ENABLING **CLEAR COMMUNICATION** WHILE LIMITING RISK OF INFECTION

Never has clear and intelligent communication in hospitals and other healthcare facilities been more essential in protecting staff, patients, and visitors. Reducing face-to-face contact between individuals has become a major priority as the global community looks to reduce the risk of infection.

Our partners at Zenitel offer solutions that can be quickly deployed without a server infrastructure to allow you both clear communication and visual verification. There are solutions that are specifically made for cleanroom environments, resistant to bacterial accumulation and other contagions and easily disinfected, ideal for isolation rooms or quarantine areas.

Download Zenitel's Healthcare Solutions Brochure



ACCESS TO RESTRICTED AREAS

Sensitive areas such as cleanrooms and isolation rooms can be monitored and restricted via intercom stations to ensure that only those authorized to enter have access.



CLEANROOMS AND ISOLATION ROOMS

Cleanroom stations are easy to clean, can withstand most chemicals, and are resistant to bacteria and other contagions. They can be used in isolation rooms to allow quarantined patients to communicate with staff while allowing for efficient disinfection.



DOORS AND ENTRANCES

Stations and speakers at doors and entrances allow communication with patients and visitors prior to admitting them into the facility. Adding elbow, foot, or other alternative switches can further reduce risk of contact between infected and uninfected individuals.



RECEPTION AND INTAKE DESKS

Facility staff can communicate with patients and visitors remotely from reception and intake desks, limiting the need for face-to-face communication during the prescreening process.



NURSE CALL, PHONE AND RADIO SYSTEMS

All our stations can be integrated into nurse call, phone, and radio systems to ensure compatibility with any setup.

Contact your **Open Options** Sales Manager today to learn more about Zenitel's healthcare solutions.

Read the article: **Enabling Critical Communication while Reducing the Risk of Infection**