ALGO

VOICE PAGING AND EMERGENCY NOTIFICATION IN HOSPITALS

Algo's IP Endpoints deliver essential voice paging solutions to healthcare, facilitating rapid and precise communication. Algo empowers hospitals to enhance patient care, staff coordination, and emergency response, ultimately improving overall operational efficiency within healthcare facilities.

Algo's lineup includes IP speakers for clear audio messaging, IP displays for advanced visual notifications, IP visual alerters with distinct color and flash patterns for urgent alerts, and IP intercoms to ensure secure access control. These devices are designed to seamlessly integrate into existing VoIP/UC infrastructure, enabling healthcare professionals to swiftly and effectively communicate, disseminate critical information, and respond to emergencies in real time.



IP ENDPOINTS FOR HEALTHCARE

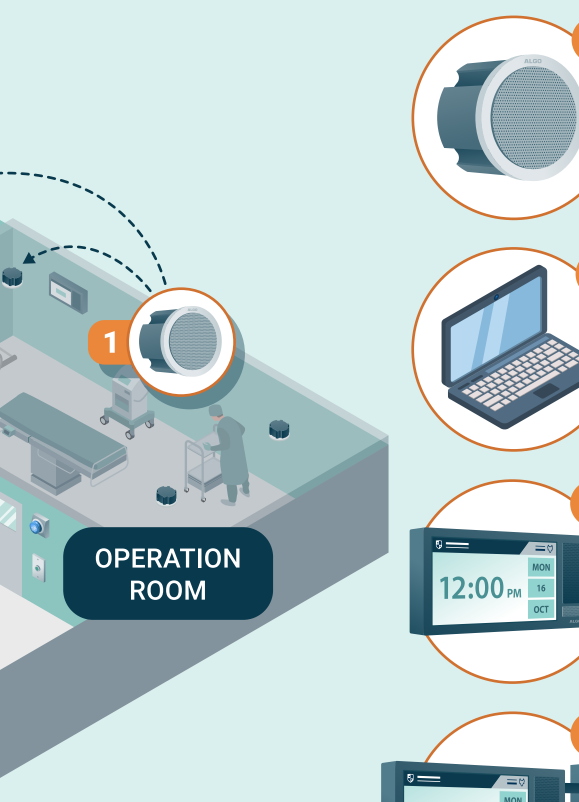
DOCTOR'S

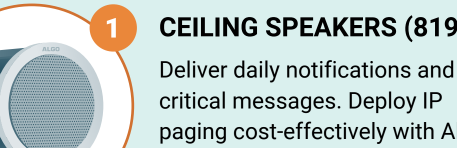
ROOM

RECEPTION

HALLWAYS







ADMP

Algo Device Management Platform offers cloud-based supervision to monitor all Algo devices in one dashboard.

DISPLAY SPEAKERS (8410)

Bring attention-grabbing visual and audible communication in a single device for voice paging and notifications in hospitals.

DISPLAY SPEAKERS (8420)

Highly notable alerting in multiple directions, this dual-sided display speaker is best suited for hallways and open spaces.

VISUAL ALERTERS (8138)

Signal important events with multi-color visual communication, and ensure that staff receive urgent alerts.

CALL BUTTONS (1203) Report safety concerns with call buttons. Quickly and easily initiate calls in case of critical incidents.











