

CS-7000

Voice Call Station



*Your Call Station appearance may be different than what is pictured above, however, the device functionality shall remain the same.

Description: The CS-7000 Voice Call Station allows residents and caregivers to have voice communications with residents when a call is activated. The CS-7000 communicates with the *inform* nurse call system handsets (HS-800T).

Operation: A resident creates a call using one of the stationary call station devices within Cornell's *inform* system. A caregiver takes the call using their handset (HS-800T). Once the call is taken, the caregiver has the option to initiate voice communication between the CS-7000 Voice Call Station and their handset. This allows residents and caregivers to quickly communicate and relay information with each other with high-quality 2-way audio.

Mounting: The CS-7000 can be desk-mounted or wall-mounted using the included mounting hardware.

Engineering Specifications: The contractor shall furnish and install the CORNELL CS-7000 Voice Call Station as indicated on the plans. The operation shall include Cornell's software to ensure proper operation with the *inform* nurse call system software. The CS-7000 appearance may be different than what is pictured above, however, the device functionality shall remain the same.

Technical Information:

- Power: 5VDC, 2A Power Adapter included
- Operating Environment: 10°C ~ 50°C / 10%-90% Non-condensing relative humidity
- · Physical Dimensions: Varies depending on model received
- Weight: Varies depending on model received
- Storage: -20°C ~ 60°C
- Audio: 2-way, HD audio with Advanced Echo Cancellation
- Requires WiFi connectivity for 2-way audio