

TALKTWO™ INTERCOM MODULE



A flush wall-mounted intercom module that provides clear, undistorted VoIP communication between health care staff and patients in their room. Integrated with the TACERA Nurse Call System, the module incorporates a microphone and speaker for two-way speech plus an LED to indicate the status of the audio connection.

Two-way, hands-free operation
Clear, undistorted VoIP audio communication
Visual reassurance that an audio call is active

CLEAR, TWO-WAY AUDIO COMMUNICATION

Audio in the room offers many benefits for both hospital staff and patients. Nurses spend much of their time walking to and from patient rooms, so being able to respond to a patient call, know what the patient needs and arrive at the room with the appropriate equipment / medication / service requirement would save your staff valuable time; time they can then spend with the patient.

Audio at the bedside will also increase your patient's safety as staff will be able to hear immediately if a patient is at risk, has fallen or is non-responsive. This will allow your staff to take appropriate action immediately, saving precious minutes in cases of emergency.

EASY TO USE HANDS-FREE OPERATION

The TalkTwo Intercom Module has no buttons or controls, allowing for total hands-free operation.

A green LED indicates the connection status.

EASY TO INSTALL

The TalkTwo Intercom Module is normally cabled as part of the Telephony LAN using CAT5/6 cable that provides audio and power.

The intercom incorporates automatic gain control for the microphone and easy on-board adjustable gain and volume preset for clear communication from anywhere in a typical room. This ensures that the patient can comfortably communicate without needing to approach the module or raise their voice.

- The intercom fits into a standard electrical wall box for quick and easy installation.
- Manufactured from an impact resistant polycarbonate / ABS plastic blend, the intercom features concealed fixings to maximise the life of the module.
- Class B certification ensures the intercom meets the new emission requirements for hospitals and aged care facilities.