VITALINQ 94A-07 INTERCOM AND MUSIC SYSTEM

Audio Communication and Music for Cath Labs, EP and IR Suites

The Vitalinq Model 94A-07 Communication System is an intercom system designed for use in Cath, EP and IR labs. Unlike other communication systems, the Vitalinq was designed specifically for the uniquely active acoustic environment of a full-functioning procedure room – not adapted for it.

The result is a reliable system that provides a means for clear, highly intelligible voice communication between the operating and control room theaters of a lab. In addition to the outstanding performance of the intercom, there is an integrated music system to provide music playback from a variety of sources and formats.

Installation couldn't be easier. Components are connected together using color-coded pre-terminated Ethernet cables.



KEY FEATURES AND BENIFITS

- Enables physicians to have continuous twoway conversations with control room operators throughout diagnostic and angioplasty procedures.
- ❖ The physician is not required to wear or touch any device.
- Capable of picking up a conversation in a normal tone of voice allowing control room operators to respond immediately to physicians' requests.
- Specialized procedure room microphone design contributes to high voice intelligibility, even within the acoustically active space of a full-functioning lab.
- Designed to enhance articulation by reducing the potential echo path, the Vitalinq gathers and transmits speech in a highly efficient manner.
- Provides music via separate ceiling stereo speakers.
- ❖ Music can be streamed wirelessly from devices such as mobile phones or tablets, or a cable can be connected to an auxiliary input for devices such as Satellite radio receivers.
- Music can be played in both rooms or faded between the rooms to allow different listening volumes or no music.

SPECIFICATIONS

Each Vitalinq intercom and music system is provided with everything needed for installation, including:

- Six speakers (one communication and two music speakers per room)
- Procedure room microphone
- Control room desk microphone
- Control room corded headset with mute switch
- ❖ Pre-terminated color-coded cables

Speakers "daisy chain" together using color-coded Ethernet cables, thereby minimizing the number of cables required and simplifying installation.

Console Dimensions (Working Surface Footprint): 8.5"x 9" x 4.5"

Console Weight: 5.5 lbs System Weight 60 lbs 1 Year Warranty



7936 Camino Circle Miami, Florida 33143 800-319-6014

www.VitalinQ.com