



94A Key Features and Benefits

- ❖ Continuous two-way communication throughout diagnostic and angioplasty procedures
- ❖ Capable of picking up conversation in a normal tone of voice
- ❖ Special microphones provide high voice intelligibility
- ❖ Easily add wireless headsets for operator, scrub nurse and circulator nurse
- ❖ Provides music via separate ceiling speakers from multiple source formats
- ❖ Special options available for EP rooms and difficult acoustic environments
- ❖ Ease of installation



Give us a call today

Vitalinq Communication Systems are in use at hundreds of hospitals around the nation.

If you're interested in upgrading your lab communication equipment or have plans for a new lab, give us a call. We would be delighted to discuss your individual needs. There is a very good chance that a Vitalinq will be the right answer.



Vis-A-Vis, Inc.
7936 Camino Circle
Miami, Florida 33143
800-319-6014
www.vitalinq.com



Communicating Clearly



Providing Audio
Communication
and Music for
Catheterization,
EP and IR Labs



Communication for the Team

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 the lab. In addition to the outstanding performance of the intercom, there is an integrated stereo system to provide music in a variety of formats.

Vitalinq's intercom system gathers and transmits speech in a highly efficient manner. By providing continuous two-way conversation, control room operators can respond immediately to physician

requests. As the control room operator monitors vital signs, the physician can receive up-to-the-moment data on the patient's condition. Physicians also appreciate not having to wear or touch any devices, leaving them free to perform the procedure unencumbered.

The music system is integrated into the console but separate from the intercom. It is equipped auxiliary and USB inputs, CD player and FM radio and is capable of playback from devices such as smart phones and flash drives. Music can be enjoyed in both rooms or faded between the rooms to allow different listening volumes or no music at all.

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

Can the control room operator choose to mute his or her conversation?
Yes. Headsets are equipped with a mute switch and the desk mic is equipped with a push-to-talk switch. The desk mic can also be muted by a mute switch on the console.

Do doctors or nurses in the procedure room have to wear or touch any devices?
No. The microphone in the procedure room is located on a display monitor across from the physician. Audio from the control room is provided via separate communication and stereo speakers from the control room.

How long does the system take to install?
Two people can usually install the system in three to four hours.

What is the console footprint?
9" wide x 12" deep x 4.5" high.

Do you offer a wireless headset system?
Yes. The Vitalinq 94W-15. Please visit www.vitalinq.com