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Supplemental Instructions

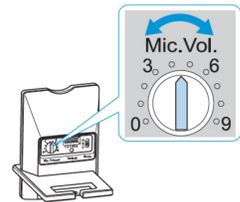
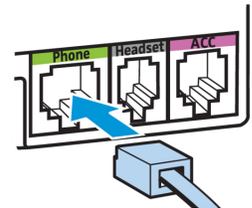
Using Sennheiser D 10 Wireless Headsets with the Vitalinq 94A-07 Communication System

The information in this document is intended to provide guidance when using Sennheiser D 10 wireless headsets with the Vitalinq 94A-07 Cath Lab communication system. Illustrations shown in these instructions were taken from the Sennheiser Instruction Manual. **For a description of all the features specific to the headset and for important safety information, please refer to the manual that is included in your wireless headset packaging.** Should you require additional information or have any questions, please call Vis-A-Vis Customer Service at 800-319-6014 or email Support@vitalinq.com.

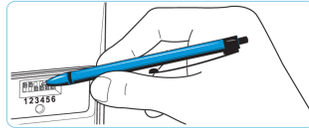
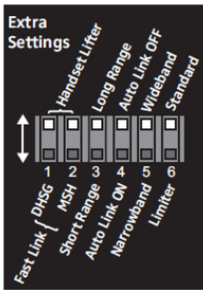
Option 1 - Using a Wireless Headset with the Headset Jack

A Sennheiser D 10 wireless headset can be plugged into either of the two jacks labeled “Headset” on the front of the console instead of using a corded headset at these locations. Please note that if you are also using a desk microphone, it must be plugged into the jack on the rear of the console on the opposite side from the headset.

- 1) Locate the “Sennheiser Crossover Cable” (P/N: SCC0312). This cable is made by Vis-A-Vis and will be included with your wireless headset when purchased from Vis-A-Vis. **It is not a Sennheiser cable.** This cable has an RJ45 (ethernet) connector on one end and a RJ9 connector on the other end.
- 2) Plug the end of the cable with the RJ9 connector into one of the two jacks labeled “Headset” on the front of the console. Plug the other end of the cable with the RJ45 connector into the jack labeled “Phone” on the rear of the Sennheiser wireless headset base station (color coded green).
- 3) Adjust the Microphone volume on the rear of the base station to approx. 6. This can be fine tuned later as needed.

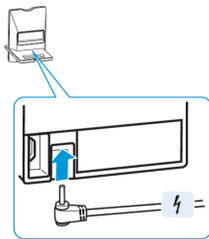


4) It is recommended that the radio range of the base station be reduced from its factory setting as the standard range is not necessary in the typical Cath or EP lab environment. Reducing the radio range will also eliminate potential interference between base stations if more than one is being used and will extend the headset battery life. Do this by placing the #3 DIP switch on the bottom of the base station down as shown below.

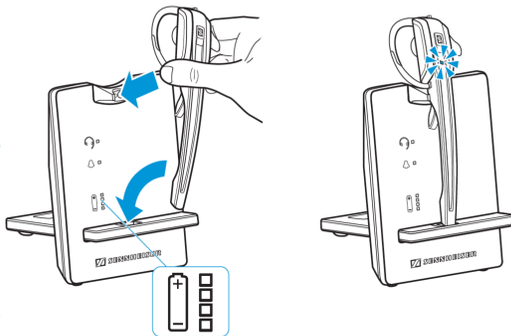


Switch position	Function
	Standard radio range
	Reduced radio range Use this setting in order to avoid interference with other DECT systems Range of approx. 10 m indoors

5) Connect the power supply to the Sennheiser base station(s). The base station should power on.



6) Place the wireless headsets on their base stations and allow them to charge for at least 20 minutes.



7) Once charged, simply lift the headset from the base station and press the Link button for 5 seconds (see instructions on following page).

If you have a foot switch that has been used with a corded headset, it is no longer necessary and should be disconnected when using a wireless headset plugged into a "Headset" jack. To mute the wireless headset, use the mute feature on the headset itself to mute the headset microphone. See instructions on page 3.

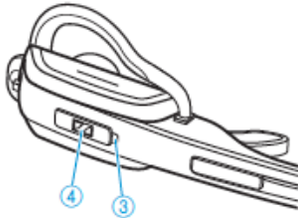
Your wireless headsets should now be functioning and capable of two way communication with each other and with any headset which is plugged into a "Headset" jack on the front of the Vitalinq console.

Switching the headset on/off

i If you place the headset into the base station, the headset automatically switches to standby mode. In standby mode, the power consumption is very low and the radiated power is reduced to a minimum. The HEADSET LED ③ lights up blue and the rechargeable battery is being charged.

Switching the headset on

- ▶ Press and hold the LINK button ④ for 5 seconds. The HEADSET LED ③ flashes blue 3 times and the wireless link to the base station is established (where required). An ascending confirmation beep is heard in the headset.



Switching the headset off

- ▶ Press and hold the LINK button ④ for 5 seconds. The HEADSET LED ③ flashes red 3 times.

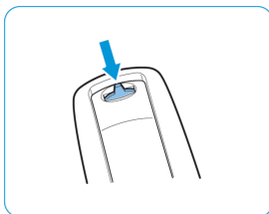
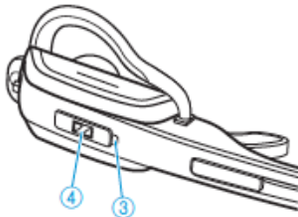
Establishing a wireless link between headset and base station

To establish a wireless link between headset and base station:

- ▶ Press the LINK button ④ on the headset. The link is established. The LINK LED ④ lights up blue and the HEADSET LED ③ flashes blue.

To disconnect a wireless link between headset and base station:

- ▶ Press the LINK button ④ on the headset. The link is disconnected. The LINK LED ④ and the HEADSET LED ③ go off.



To mute the headset, press the Audio button in. The microphone is muted and the LINK LED on the base station flashes red.

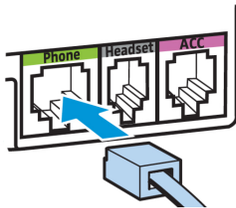
To cancel muting, press the Audio button once more. The muting is cancelled and the LINK LED on the base station lights up blue.

PLEASE REFER TO THE SENNHEISER INSTRUCTION MANUAL FOR A FULL DESCRIPTION OF YOUR WIRELESS HEADSET'S FEATURES.

Option 2 - The Yellow Jack

Using a special adaptor cable, up to two wireless headsets can be connected to the “Yellow” jack on the rear of the Vitalinq 94A-07 console. Two-way communication is then possible between the wireless headset(s) plugged into the “Yellow” jack and any headset (corded or wireless) plugged into one of the two “Headset” jacks located on the front of the Vitalinq console. Note that headsets plugged into the “Yellow” jack do not provide two-way communication with the procedure room.

- 1) Locate the “Sennheiser Yellow Jack Cable” (P/N: SYJC0312). This cable is made by Vis-A-Vis and will be included with your wireless headset when purchased from Vis-A-Vis. **It is not a Sennheiser cable.** This cable has a ethernet (RJ45) connector on one end with two cables leading from it to a pair of ethernet connectors.
- 2) Plug the ethernet connector with the two cables attached to it into the jack on the rear of the Vitalinq console labeled “Yellow”.
- 3) Plug one of the two ethernet connectors into the jack labeled “Phone” on the rear of one of the Sennheiser wireless headset base stations (color coded green). Repeat for the other Sennheiser base station. You should now have both base stations plugged into the “Yellow” jack on the Vitalinq console via the “Sennheiser Yellow Jack Cable”.



- 4) Follow steps 4 through 8 under “Option 1” of these instructions to complete the setup.

When using a corded headset on the front of the console