Technical Brief

SLS-WAVE[™] Point of Administration Scanner

Overview

 The Codonics SLS-WAVE Point of Administration Scanner is used in conjunction with the Safe Label System[®] (SLS) Point of Care Station (PCS) and integrates with Cerner SurgiNet Anesthesia Information Management System (AIMS). The SLS and SLS-WAVE are used together in the operating room to improve safety and provide accurate, electronic documentation at the time of preparation and administration.

Hardware Setup - SLS-WAVE/AIMS

1. Determine the location where the SLS-WAVE will be installed. For example, below an AIMS monitor or connected to an IV pole.

Note: An open USB port is required to connect SLS-WAVE into the computer where the AIMS application is operated.

2. By default, the SLS-WAVE is shipped as if you are going to connect it to the left-side of the AIMS monitor or to an IV pole (see section **Connecting to an IV pole**).



SLS-WAVE Hardware Unpacking

1. Remove all the components from the box. It should

include:

• SLS-WAVE scanner (1)



Back mounting bracket assembly (1)



Clamp mounting assembly (1)





• Plastic bag containing a Hex L-key (1) and screw (1) for the back of the mounting bracket.



2. After opening and unpacking both of the internal boxes, turn the lever on the clamp to loosen the clamping jaw.



 Rotate the mounting platform interface (arrow) as needed by rotating the locking wheel counterclockwise as shown below.





4. If the mounting location is the left-side of the AIMs monitor, then continue with the section Connecting to the left-side of an AIMS monitor. If connecting to an IV pole, then go to section Connecting to an IV pole below. If connecting to the right-side of the AIMS monitor, then go to the section Connecting to the right-side of an AIMS monitor.

Note: A T-15 driver not included maybe required for installation.

Connecting to the left-side of an AIMS monitor

1. Rotate the ratchet handle on the clamp to open up the jaws. Connect the clamp mounting assembly to the left-side of the monitor bracket and secure the clamp tightly by turning the ratchet handle.



2. Next, connect the back mounting plate to the scanner by pressing and sliding down the tabs into the back of the SLS-WAVE. Make sure that the USB cable is routed over the bracket as shown below.





3. Insert the screw through the mounting bracket and tighten to the SLS-WAVE scanner with the L-key.



4. Next, remove the protective film liner from the SLS-WAVE. Attach the SLS-WAVE assembly to the clamp mount assembly, already attached to the monitor, by rotating the platform thumbwheel as shown below.



5. SLS-WAVE mounted to the left-side of the monitor.



WARNING: The scanner should be pointing down and positioned to keep the scanner light from shining in the patient's or user's eyes.

6. Insert the SLS-WAVE USB into the AIMS computer.

Note: USB extension cords are available if required to reach from the SLS-WAVE to the AIMS computer. They can be ordered using Codonics Part Number SLS-WAVE-USB-EXT.



Connecting to the right-side of an AIMS monitor

 Rotate the ratchet handle on the clamp to open up the jaws. Connect the clamp mounting assembly to the rightside of the monitor bracket and secure the clamp tightly by turning the ratchet handle.



 Unscrew the thick bracket from the mounting plate using a T-15 driver (not included) as shown below and move it to the other side of the mounting plate. Using the T-15 driver, screw the thick bracket back into the mounting plate.





3. Remove the top of the SLS-WAVE and move the cable to the other side of the scanner. Slide the top back on the scanner.







4. Next, connect the back mounting plate by pressing and sliding down the tabs into the back of the SLS-WAVE. Make sure that the USB cable is routed over the bracket as shown below.





5. Then using the L-key, insert and tighten the screw removed in step 1.



- 6. Remove the protective film liner from the SLS-WAVE.
- 7. Attach the SLS-WAVE assembly to the clamp mount assembly by rotating the platform thumbwheel as shown below.



8. The SLS-WAVE is now mounted to the right side of the monitor.

WARNING: The scanner should be pointing down and positioned to keep the scanner light from shining in the patient's or user's eyes.



9. Insert the SLS-WAVE USB into the AIMS computer.

Note: USB extension cords are available if required to reach from the SLS-WAVE to the AIMS computer. They can be ordered using Codonics Part Number SLS-WAVE-USB-EXT.



Connecting to an IV Pole

- 1. Rotate the ratchet handle on the clamp to open up the jaws. Connect the clamp mount assembly to the IV pole and secure the clamp tightly by turning the ratchet handle.
- 2. Next, connect the back mounting plate to the scanner by pressing and sliding down the tabs into the back of the SLS-WAVE. Make sure that the USB cable is routed over the bracket as shown below.



3. Insert the screw through the mounting bracket and tighten to the SLS-WAVE scanner with the L-key.



4. Next, remove the protective film liner from the SLS-WAVE. Attach the SLS-WAVE assembly to the clamp mount assembly, already attached to the IV pole, by rotating the platform thumbwheel as shown below.



5. The SLS-WAVE is now mounted to the IV pole.



WARNING: The scanner should be pointing down and positioned to keep the scanner light from shining in the patient's or user's eyes.

6. Insert the SLS-WAVE USB into the AIMS computer.

Note: USB extension cords are available if required to reach from the SLS-WAVE to the AIMS computer. They can be ordered using Codonics Part Number SLS-WAVE-USB-EXT.

Configuring SLS-WAVE with Cerner

1. Work with your Cerner representative to ensure

SurgiNet system is configured for scanning and that the

minimum software installed is January 2018 or newer.

2. SLS-WAVE is delivered configured to support scanning

of 1-D barcodes. If at some point the SLS-WAVE needs to

be configured again, then scan the following barcode.





3. To configure SLS-WAVE for Cerner, scan the following barcode below. It will configure SLS-WAVE to support scanning 1D symbologies, parse the 10-digit CID from the Extended Barcode Data (#8 barcode definition in the Administration Tool) and can scan 2D DataMatrix, GS1 DataMatrix and Aztec barcodes. To configure the SLS-WAVE to support these, scan this barcode on SLS-WAVE:



Cleaning SLS-WAVE

To clean the system, use a clean, lint-free cloth moistened with one of the following approved cleaning agents:

- Bleach and water (1:5)
- 70% isopropyl alcohol
- Super sani cloth

Technical Support

If problems occur during installation or operation, contact

Codonics Technical Support at any time.

| Phone: | +1.440.243.1198 |
|----------|----------------------|
| Email: | support@codonics.com |
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Get it all with just one call 800.444.1198

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