Cardinal Health[™] SVED[®] Negative Pressure Wound Therapy



Clinician Quick Reference Guide

NOTE: Please refer to the Cardinal Health[™] SVED[®] CLINICIAN User Manual for detailed instructions and review the Precautions and Contraindications before use. This can be found at www.infusystem.com/npwt.

Insert Canister

Insert canister in holder by sliding it up into bottom of the Canister Holder. Line up the two short ports with the Canister Holder and press until it "clicks" into place and locks. To remove canister, press Canister Release Button, grasp canister at bottom and pull downward.

Connect the Dressing

Connect the blue end of the tubing to the open port of the canister. Gently twist and push connector on just enough to seal it. Make sure that the clamp on the tubing is open.

NOTE: Please refer to the Cardinal Health[™] SVED[®] Clinician User Manual for instructions on how to properly dress the wound and troubleshoot issues.

Turning the SVED® ON

Press the ON attract therapy. Select desired negative pressure wound therapy setting by pressing the corresponding Pressure Setting -70, -120, or -150mmHg a button. The Pressure Setting Button flashes until desired pressure is reached, after which the button remains lit.

Therapy Lockout

To lock therapy setting, press and hold the desired Pressure Setting Button for 3 seconds. The SVED[®] beeps three times indicating therapeutic setting is locked. Repeat process to unlock therapy setting.

Intermittent Mode

To operate the SVED[®] in Intermittent Mode, press and hold the desired Pressure Setting Button then momentarily press the OFF or Button. The ON Button begins flashing and the SVED[®] beeps twice indicating the SVED[®] is now operating in Intermittent Mode. Release both buttons. Repeat process to return to Continuous Mode.

Troubleshooting Alerts

If the SVED[®] begins to alert, please refer to troubleshooting table on the back.

Turning the SVED® OFF

To turn the SVED[®] off, press the OFF of Button.



Notice to Users: As with any prescription medical device, failure to follow product instructions or adjusting settings and performing therapy applications without the express direction and/or supervision of your trained clinical caregiver may lead to improper product performance and the potential for serious or fatal injury.

Defibrillation: Remove the wound dressing if defibrillation is required in the area of dressing placement. Failure to remove the dressing may inhibit electrical current transmission and/or patient resuscitation.

Magnetic Resonance Imaging (MRI): The SVED[®] is not MRI-compatible. Do not take into the MRI area.

Hyperbaric Oxygen Therapy (HBO): NEVER allow an SVED[®] — whether on or off — inside a hyperbaric chamber. The SVED[®] must be disconnected from the patient prior to HBO treatment.

For more information and videos visit our website at www.infusystem.com/npwt

Questions? Contact InfuSystem NPWT Clinical Support (844) 534-1997

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TROUBLESHOOTING

What you see or hear	Problem	What to do	More information
OFF or Button is flashing. Single beep.	The battery is low and has approximately 30 minutes before the battery will be too low to support continued operation of the SVED [®] .	• Plug in the SVED [®] . A green light shows next to Plugged In indicator and an amber light next to Battery Charging indicates that power is going to the SVED [®] . The amber light turns off after the battery is fully charged.	Use only the A.C. Power Adapter that came with the SVED [®] . If the alert continues, call InfuSystem NPWT Clinical Support at (844) 534-1997 for more assistance.
LOW PRESSURE/LEAK indicator is lit. Single beep. Pressure Setting Button is flashing. SVED® is making more noise.	There is an air leak in either the dressing or the tubing connections. Leaks often occur over areas of moist skin, creases or folds in skin and wrinkles in the drape. They can occur if the drape snags on clothing or bedsheets.	 Clamp the tubing. If Low Pressure/Leak light stops and Canister Full light begins flashing, there is a leak between the clamp and the dressing — often in the dressing. Reopen the clamp before addressing the leak. Gently press around drape to check for leaks. If leak is found, patch with extra drape material or drape strips. If Low Pressure/Leak Alert continues, there is a leak between the clamp and the SVED[®]. Check the tubing connection at the canister. Check to ensure that the canister is fully seated and locked. Check for cracks in the canister or lid separation. If found, replace the canister. Open the clamp. 	Once the leak is found and sealed, the alert resets, the Pressure Setting Button quits flashing and the SVED® becomes quiet. If the alert continues, call InfuSystem NPWT Clinical Support at (844) 534-1997 for more assistance.
CANISTER FULL indicator is lit. Single beep.	The canister is full.	 Visually assess the canister to see if it is full. If the canister is full, change the canister. If the canister is not full, turn the SVED[®] off by pressing the OFF Button and then turn the SVED[®] back on to resume therapy. 	The Canister Full alert begins when the canister is 90 percent full, but the SVED [®] continues to work until the canister completely fills. If the SVED [®] is placed on its front, fluid entering the canister will cause a false Canister Full alert and the canister must be changed. If alert continues, call InfuSystem NPWT Clinical Support at (844) 534-1997 for more assistance.
Pressure Setting will not change.	Setting has been locked.	Unlock the device.	
SVED® is quiet and fluid is not moving in the tubing.	This is NOT a problem. The dressing has a good seal and the SVED® is maintaining target pressure.	No action needed.	
ON 🔤 Button is flashing.	This is NOT a problem. The SVED® is in Intermittent Mode.	No action needed.	Intermittent Mode maintains target pressure for 5 minutes and decreases to -25mmHg for 2 minutes. To change from Continuous to Intermittent Mode, press and hold the Pressure Setting Button and tap the OFF Button. Repeat to change back to Continuous Mode.

CAUTION: In the event of an emergency, please contact your treating physician, caregiver or your local emergency responders.