# UNO+

Negative Pressure Wound Therapy System

Patient Quick Reference Guide

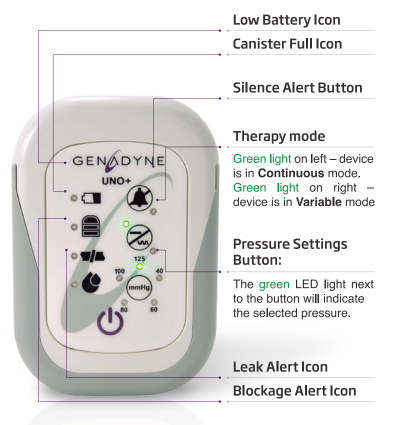






## About Your Genadyne **UNO+** Negative Pressure Wound Therapy System

The Genadyne UNO+ Negative Pressure Wound Therapy (NPWT) pump is part of a complete wound care system. The UNO+ NPWT Canister(s) and the NPWT Wound Dressing Kit are two essential components that actively work together to promote wound healing. The system also includes a battery charger and a carrying bag. The UNO+ wound pump removes fluid from a wound using carefully controlled suction. Throughout your treatment, be sure to assess your wound and the device to ensure that the UNO+ pump is working properly.



## Things You Need to Know About Your **UNO+** NPWT Device

- + The UNO+ pump will be worn 24 hours a day throughout your treatment and should be kept in the black carrying bag provided.
- + Do not allow the **UNO**+ device to get wet. Disconnect the tubing from the canister if you take a bath or shower.
- + Do not submerge the pump in water; keep it dry.
- + Keep the **UNO**+ device plugged into a power outlet whenever possible to keep the battery fully charged.
- + Always take the battery charger with you when you leave home.
- + If the device gets wet, unplug it immediately.
- + If any food or liquid is spilled on the device, immediately wipe it clean.
- + Do not use the battery charger if the cord and or plug are damaged.
- + Keep the battery charger cord away from heated surfaces.
- + Always keep the UNO+ turned ON unless there is

- bleeding from the wound or instructed by your health care provider.
- + Do not change the settings on the **UNO**+ device unless instructed by your health care provider.
- + Notify your health care provider of an unexpected increase in fluid from the wound.
- + Never use expired supplies.
- + Stop the pump and contact your health care provider immediately if blood is noted in the canister or under the dressing.
- + Canisters are single-use only and must be changed at a minimum weekly, or when the canister is full.
- + Contact your health care provider immediately if signs of infection occur.
- It's normal to hear the pump turning on and off as it repressurizes your wound to keep it at the appropriate settings.
- + If the UNO+ device is off for two or more hours, remove the dressing and foam and place a moist dressing on the wound. Once this is done, notify your health care provider immediately.
- + Only use the battery charger provided with your **UNO**+ pump.

### Quick Reminders UNO+



#### **Turning the UNO+ ON**

Press and hold the **Power Button** for 3 seconds to power **ON** the UNO+ pump.



#### Turning the UNO+ OFF

Press and hold the **Power Button** for 3 seconds to power **OFF** the UNO+ pump.



#### **Troubleshooting Alerts**

If the UNO+ pump begins to alert, please refer to the **Troubleshooting** section.



**Power Button** 

### Changing the Canister

## Only use Genadyne NPWT Canisters with the **UNO+** NPWT System.

- 1 Turn the UNO+ device OFF.
- Slide the dressing tubing clamp close to where the tubing connects into the canister. Close the clamp.
- 3 Disconnect the port tubing from the canister.
- Remove the **UNO+** device from the carrying case, if in use.
- Depress the tab on the two sides of the canister to remove the used canister from the **UNO+** device.

- 6 Install a new canister.
- 7 Reattach the dressing tubing to the canister tubing port.
- 8 Return the UNO+ device to the carrying case, if in use.
- 9 Release the tubing clamp.
- 10 Turn the UNO+ device ON.









## Troubleshooting **UNO+**



If your pump alarms during treatment, a visual LED light and audible alert will activate. All audible alerts (4) will beep until the issue is fixed. The alert will reoccur every 2 minutes.

Important Contact Information: If you have a **MEDICAL PROBLEM**, please call your clinic or physician.

If you have a **DEVICE PROBLEM**, please call your service provider nursing hotline

Alarm Types	Notifications (What You See or Hear)	Likely Cause(s) and What To Do
Low Battery €■	A visual and audible alert will activate. A flashing orange LED light next to the Low Battery Icon will turn <b>ON</b> with an audible alert sound. The yellow LED light remains <b>ON</b> for 3 seconds and OFF for 3 seconds while being charged. Once charged, the LED light next to the Low Battery Icon will remain <b>ON</b> as long as the charger is plugged in. Once the charger is disconnected from the device, the LED will turn <b>OFF.</b>	<ul> <li>The battery is low and must be recharged.</li> <li>Plug in the UNO+ device, and let the pump fully charge for approximately 5 hours.</li> <li>The UNO+ device is fully operational while charging.</li> <li>Only use the USB charger and USB cable provided with the UNO+ device.</li> <li>When the battery is fully charged, it is expected to last for up to 40 hours of operation if the integrity of the dressing is good.</li> </ul>
Leak <b>Č</b>	A visual and audible alert will activate. When the UNO+ device detects a small or significant leak, a flashing orange LED light next to the Leak Alert Icon will turn ON. An audible alert will beep at 1-minute intervals. When the leak condition has been corrected, audible alerts will stop, and visual alerts will turn OFF.	There is an air leak in either the dressing or the tubing connections.  1. Slowly run your hand and fingers around the edge of the dressing, pressing down firmly to ensure good contact between the adhesive and skin to verify a good seal. If a leak source is identified, patch with additional UNO+ Transparent Film to ensure seal integrity.  2. Ensure the canister is securely locked onto the therapy device. When the canister is installed securely, a distinct click will be heard. indicating it has been properly installed. The canister should be flush with the UNO+ device with no space between the two components.  3. Check the dressing tubing connector at the canister.  4. Upon correcting a leak condition, a small delay will occur before the UNO+ device senses the connection and silences the alert.
Blockage <b>▼</b> / <b>▲</b>	A visual and audible alert will activate.	There is an obstruction of airflow.  Ensure that the tubing and dressing are installed securely and without any kinks in the tubing to avoid leaks or blockages.  It is advisable to periodically check the dressing on the wound. If you see the dressing is flat and not wrinkled, but the UNO+ device is not alerting a leak, please check if there is a kink in the tubing or a clamp that has not been unclamped.  Also, check if there is any blockage along the tubing of the dressing and the canister.
Cannister Full	A visual and audible alert will activate.	The canister is full.  Visually assess the canister to see if it's full. If the canister is full, change the canister. (See "Changing the Canister" instructions in this document).  If the canister is not full, turn the UNO+ device OFF by pressing the Power Button for 3 seconds. Press the Power Button for 3 seconds to restart the device.  Keep the device upright to avoid alarms. NOTE: Dispose of used canisters according to institution and local environmental regulations.