**Quick reference guide**

1. Installing the canister
   - Remove paper tape around the canister tubing to release tubing (if applicable).
   - Push the canister gently over the inlet port of the device.
   - Align the canister so that the Volume marks are facing forward.
   - Open both of the orange clips.
   - Engage both orange clips (clips will click when they are properly engaged).

2. **Start up of device**

3. **Select vacuum setting**

4. **Continuous mode** is recommended for NPWT. In the Continuous mode, the device will maintain the selected vacuum level without stopping until switched off.

   - To change the therapy between Continuous and Intermittent mode:
     - 1. Turn the device off.
     - 2. Simultaneously press the **Up** or **Down** buttons to move between Continuous and Intermittent mode and press the **Select** button to confirm.
     - 3. Once therapy is started the display will show which mode of therapy has been selected.

5. **Check dressing for a good seal**

   - Look for "raisin-like" appearance.
   - Pinch paste around drain to adjust.
   - Use **Select** to start therapy.

   - Intervene if the dressing, which should feel thin, feels thick to the touch.

   - Place canister tubing to the film, patch with additional blue tape (if applicable).

   - Secure area where tube exits with blue tape (if applicable).

   - Seal film edges with blue tape or blue tape (if applicable).

   - Have hole found in Transparent Film, patch with additional transparent Film.

**For use with Soft Port**

Press and hold the Power button for 2 seconds until start up message appears.

**For 24/7 NPWT clinical support, call 1-800-876-1261.**

With over 150 years of experience in advanced wound care, Smith & Nephew is an industry leader providing innovative solutions to meet the needs of chronic, acute and traumatic wounds across all care settings.

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**Symbols**

- **Power Button**
  - Turns the device on and off.

- **Battery Indicator**
  - Shows the status of battery life. Flashes when the battery life reaches levels that require user intervention.

- **Up Selector**
  - Allows the pressure setting to be increased and scroll through menu options.

- **Down Selector**
  - Allows the pressure setting to be decreased and scroll through menu options.

- **Keypad Lock**
  - Locks the keypad to restrict accidental adjustment of therapy.

- **Audio Pause/Alarm Suppress**
  - Silences the alarm for approximately 2-3 minutes.

- **Menu Options**
  - Allows therapy to be started or paused. It is also used to confirm settings within therapy.

- **Keypad Menu Options**
  - Allows the pressure setting to be decreased and scroll through menu options.

- **Alarm Messages**
  - Shows the status of battery life. Flashes when the battery life reaches levels that require user intervention.

**Questions?**

For 24/7 NPWT clinical support, call 1-800-876-1261.

**Modes of operation**

There are 2 modes of operation – Continuous and Intermittent:

- **Continuous** mode is recommended for NPWT.
- **Intermittent** mode may be used to adjust the vacuum setting to suit individual needs.

**For use with Soft Port**

To change the therapy between Continuous and Intermittent mode:

1. Turn the device off.
2. Simultaneously press the **Up** or **Down** buttons to move between Continuous and Intermittent mode and press the **Select** button to confirm.
3. Once therapy is started the display will show which mode of therapy has been selected.

**Menus**

- **Device Display**
  - **Power Button**
  - **Keypad Lock**
  - **Keypad Menu Options**
  - **Menu Options**
  - **Alarm Messages**
  - **Battery Indication**

**Therapy Modes**

- **Continuous mode** is recommended for NPWT.
- **Intermittent** mode may be used to adjust the vacuum setting to suit individual needs.

**Intervention**

- Patch paste around drain if applicable.
- Secure area where tube exits with blue tape if applicable.
- Seal film edges with blue tape or blue tape (if applicable).
-佛罗里达州泄露点
- Have hole found in Transparent Film, patch with additional transparent Film.

**CAUTION**

- Do not apply paste around drain.
- Follow local guidelines for paste disposal.

- See User Manual for details for resolution.
- See User Manual for details for resolution.
- Remember to refer to the User Manual for full details on therapy selection and settings.

**Intervention**

- Patch paste around drain if applicable.
- Secure area where tube exits with blue tape if applicable.
- Seal film edges with blue tape or blue tape (if applicable).
- Have hole found in Transparent Film, patch with additional transparent Film.

**Questions?**

For 24/7 NPWT clinical support, call 1-800-876-1261.
Dressing the wound – RENASYS™-G Gauze Dressing Kit with Soft Port

Dressing Application:

• Use clean or sterile techniques for application depending on institutional protocol.

• Dressing should fit the wound cavity and fill to a depth that ensures the foam is not visible from the outside of the wound. Use firm pressure to anchor the Soft Port Dressing to the skin. ih should extend 5.1cm beyond the wound margin to facilitate a good seal.

• Do not place foam into blind or unexplored tunnels.

• Do not place foam directly over the wound bed. Wound bed to avoid foam fragments to be necessary to bridge away from wounds. If there is a concern that the foam may create pressure injury or if there is a concern that the foam will impede normal aeration of the wound during dressing changes, please refer to the RENASYS GO User Manual for a complete discussion of indications, contraindications, precautions, warnings, and manufacturer’s recommendations.

• Please refer to the RENASYS-F Foam Dressing Kit with Soft Port and RENASYS-G Gauze Dressing Kit with Soft Port Instructions for Use for the full dressing changes should occur every 48 to 72 hours after the initial application of therapy. If no leak is present and the patient is comfortable, dressing changes should occur no less than 3 times per week.

• RENASYS gauze dressings should be changed 48 hours after the initial application of therapy. If no leak is present and the patient is comfortable, dressing changes should occur every 2-3 times per week.

• Canister selection

The RENASYS GO device can only be used with the 300mL Canister Kit (p/n 66800914) or 750mL Canister Kit (p/n 66800916).

The canister should be changed at least once a week or when full. Canisters may have to be changed regularly within single patient treatment options if exudate levels are high.

• Canister tubing

Connect the tubing

1. Remove the Soft Port Dressing. Position the center of the Soft Port to the prescribed therapy level. Pressure range is 80-120mmHg.

2. Connect the tubing Cap the tubing

3. Connect the tubing to the canister tubing, redirecting the Soft Port to a non-weight bearing area.

4. Make sure the Soft Port Dressing is aligned over the canister tubing, securing the Soft Port to the Skin using the Soft Port Disc. Secure the Soft Port to the patient’s skin using the Soft Port Bridge.

5. Connect a straight line with Transparent Film (where bridge will be placed).

6. Slick the film down while removing the film.

7. The canister should be changed at least once a week or when full. Canister may have to be changed within single patient treatment options if exudate levels are high.

• Dressing changes

1. Use clean or sterile asbestos techniques for application depending on institutional protocol.

2. Only the Smith & Nephew wound dressing kits and canisters are approved for use with RENASYS GO.

3. RENASYS High Output Dressing Kit, product code 66800903, is not compatible with RENASYS GO due to the tubing connection.