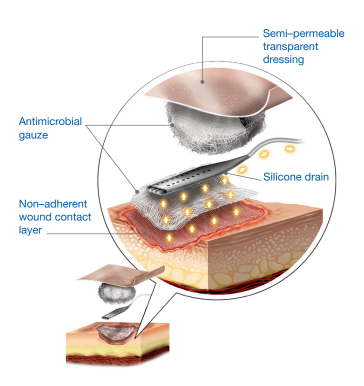


Invia® Wound Therapy wound dressing sets

Instructions for Use – Internal Drain Application Instructions



Please keep in mind that each wound is unique and must be assessed by a qualified medical professional who has read and adheres to the Instructions for Use.

Important things to remember:

- ✓ Read and adhere to the Instructions for Use prior to application of the Invia® Negative Pressure Wound Therapy System
- ✓ Check dressing periodically for leaks

Air leak checklist:

- ✓ Seal (loose)
- ✓ Connectors (unfastened)
- ✓ Tubing (kinked or clamped)
- ✓ Pump settings (below desired setting)
- Canister (properly inserted or sealed)

- 1. Inspect the dressing set for completeness and ensure there is no damage to packaging or individual items within the kit.
- 2. Cleanse wound and periwound area according to institution guidelines or physicians orders. Irrigate the wound thoroughly with saline and gently wipe away any excess fluid with sterile antimicrobial gauze.
- 3. Prep the skin up to 2 inches around the wound bed using the Cavilon™ skin sealant. Allow to dry.
- **4.** Cut non-adherent wound contact layer to mimic the size and shape of the wound bed. Cover as much of the wound as possible with the non-adherent dressing. (See Illustration A)
- **5.** Trim the drain (See Illustration B) so that it fits within the wound bed, then either:
 - **a.** Wrap the drain in antimicrobial gauze and place it in the wound on top of the non-adherent contact layer; or
 - **b.** Saturate antimicrobial gauze with saline place it in the wound bed on top of the non-adherent contact layer and then place the drain directly on top of the gauze.
- **6.** Saturate additional antimicrobial gauze with saline, open and fluff into the wound to completely cover the drain and fill the wound to skin level. (See Illustration C)
- 7. Cut transparent dressing so that it will extend at least 2 inches beyond the wound edge on all sides.
- **8.** Create an airtight seal by applying the transparent dressing starting with the side opposite the tubing. Adhere the transparent dressing firmly to the entire wound site. When you reach the tubing, you may lift it up and squeeze the dressing around and under the tube to create an airtight seal.
- **9.** Press the transparent dressing down firmly around the entire wound to ensure the wound environment is sealed. (See Illustration D)
- **10.** Strip paste may be used to comfortably affix tubing and to promote a good seal in difficult to dress areas, while protecting the integrity of the skin. (See Illustration E)
- **11.** Connect the drain tubing to the suction tubing using the conical connector.
- **12.** Set the Invia vacuum setting between -60 to -80mmHg or as directed by your physician. When the vacuum is applied, the dressing should contract noticeably. If the dressing does not contract, the system may not be sealed. Inspect the dressing and reseal if necessary.
- **13.** Latex-free, hypoallergenic surgical tape may be used to window pane transparent dressing and affix drainage tubing as necessary.
- **14.** Dressing changes are recommended 2 to 3 times weekly or as directed by a physician.
- **15.** Routinely check that the vacuum level is set as prescribed and that the dressing is properly sealed. Check more often as needed.



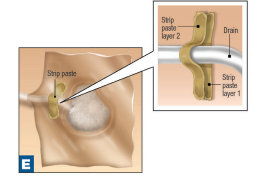


Flat drain pictured, other styles available





Note: If you are treating two wounds simultaneously, a Y-connector is available from Medela.



Invia® Wound Therapy Dressing Sets can be used with Invia Motion™ and Invia Liberty™ Negative Pressure Wound Therapy Systems. Please consult the Instructions for Use for the specific system that is being used with the dressing set to understand the applicable indications for use, contraindications, warnings, and cautions.

info@medela.ca

www.medela.ca

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