

3M[™] Snap[™] Therapy System



Clinical Pathway to 3M[™] Snap[™] System

Full holistic assessment of patient and wound

Is the wound type indicated for NPWT use without contraindications¹?

- Chronic, acute, traumatic, sub-acute and dehisced wounds
- Ulcers (such as diabetic, venous or pressure)
- Surgically closed incisions
- Flaps and grafts



Wound characteristics that may be appropriate for the Snap System

- Longer-than-expected duration for the wound type
- Low-to-moderate volumes of exudate
- Thin- to medium-viscosity exudate
- Wound bed not granulating
- Shallow cavity wounds <3cm deep. For deeper wounds - consider traditional NPWT



Dressing/patient characteristics that may be appropriate for the Snap System

- Wound size <18cm x 18cm
- Wound drainage <180ml of exudate per week
- Active, ambulatory or elderly patients
- Patient wants and is able to actively engage in self-care or has a carer who can assist
- Patient has no allergy to hydrocolloid adhesives or polyurethane films



Initiate Snap Therapy System, with dressing changes a minimum of two times per week, or as exudate levels dictate. Review the dressing regimen weekly.

(NO)







- Active bleeding
- Malignar
- Untreated osteomyelitie
- Exposed organs, vessel: tendons, nerves,
- anastomosis sites
- Active infection
- nadequately o

Using your 3M[™] Snap[™] System

Prepare the wound bed and periwound skin per institutional protocol. If necessary apply a skin protectant to the surrounding skin and allow to dry.

STEP 1: Cut the foam interface to fit the size and shape of the wound. Remove backing and carefully place the $3M^{TM}$ Snap TM Advanced Dressing over the wound and seal.









STEP 2: Cut the dressing tubing to the desired length, if required. Fully insert the Tube Fitting into the tubing.





STEP 3: Connect the 3MTM SnapTM Cartridge to the Tube Fitting using both hands. Activate the Snap Cartridge by pushing down the Activation/Reset Key to release and remove the key from the Snap Cartridge. Cartridge may need to be primed multiple times depending on size of the dressing.

NOTE: Keep the Activation/Reset Key. DO NOT throw away.



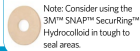


STEP 4: Check negative pressure operation. The Snap System is working properly if:

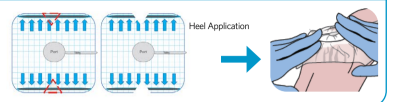
- Green capacity indicator is both visible and stationary in the chamber window
- Dressing has a "sucked down" appearance
- >> Dressing feels hard to the touch



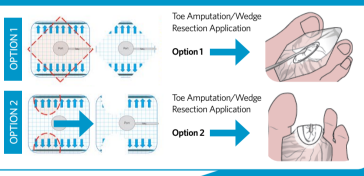
Dressing application



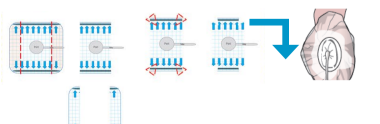
3M[™] Snap[™] Advanced Dressing Application on a Heel



3M™ Snap™ Advanced Dressing Application on a Toe Amputation/Wedge Resection



Snap Advanced Dressing Application on a Transmetatarsal Amputation (TMA)



3M[™] Snap[™] System Overview



For the initial application, you need to order:



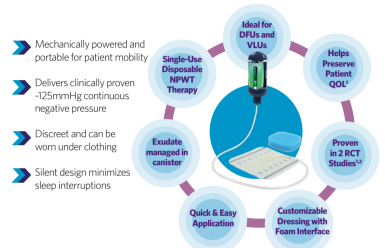
If required, you may also need these accessories:

3M[™] Snap[™] Bridge Dressing



Summary

The 3M™ Snap™ Therapy System is a wearable dNPWT device that combines the simplicity of advanced wound dressings with the proven efficacy of negative pressure wound therapy in a discreet design that helps preserve patient quality of life.¹



NOTE: Specific indications, contraindications, warnings, precautions and safety information may exist for these products.

Please consult a healthcare provider and product instructions for use prior to application. This material is intended for healthcare profused for the product instructions for use prior to application.



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