SNAP™ Therapy System

Manage small, low-exudating wounds with disposable NPWT¹
SNAP™ Therapy System

Combines the simplicity of advanced wound dressings with the proven benefits\(^1\) of negative pressure wound therapy in a discreet design.

Clinical Evidence

**Armstrong\(^1\)**
In a multicenter RCT, 132 patients with lower extremity diabetic and venous wounds were enrolled in the study. 118 patients were treated either with SNAP™ System (n=59) or V.A.C.\(^*\) Therapy (n=56), with 115 patients completing the study.
- Patients were treated for up to 16 weeks or complete wound closure.
- Primary end point analysis of wound size reduction found that SNAP™ System treated subjects demonstrated non-inferiority to V.A.C.\(^*\) Therapy subjects at 4, 8, 12 and 16 weeks (\(p=0.0030, 0.0130, 0.0051\) and 0.0044, respectively).
- The study indicated that the effect of the SNAP™ System was not significantly different than that of the V.A.C.\(^*\) Therapy System in promoting complete wound closure in the population studied (\(p=0.9620\)).
- SNAP™ System patients reported less interruption of activities on daily living compared to V.A.C.\(^*\) Therapy patients. However, pain associated with treatment was not significantly different between treatment groups.
- Other benefits noted by the authors were shorter time to dressing application and ease of use.
- However, despite randomization, the initial wound size was significantly greater in the V.A.C.\(^*\) Therapy patients than in the SNAP™ System patients (mean of 9.95cm\(^2\) vs 5.37cm\(^2\); \(p=0.0093\)).

**Marston\(^2\)**
In a multicenter RCT, 40 patients with venous leg ulcers were treated either with SNAP™ System (n=19) or V.A.C.\(^*\) Therapy (n=21)
- Patients were evaluated for 16 weeks or complete wound closure.
- Primary end point analysis of wound size reduction found that SNAP™ System treated subjects significantly greater wound size reduction than in V.A.C.\(^*\) Therapy subjects at 4, 8, 12 and 16 weeks (\(p\)-value=0.0039, 0.0086, 0.0002, and 0.0005, respectively).
- 53% of SNAP™ System patients achieved 50% wound closure at 30 days compared to 24% of V.A.C.\(^*\) Therapy patients.
- However, despite randomization, the initial wound size was significantly greater in the V.A.C.\(^*\) Therapy patients than in the SNAP™ System patients (mean of 11.6cm\(^2\) vs 4.49cm\(^2\)).
SNAP™ Advanced Dressing Kits

Proprietary hydrocolloid dressing offers periwound protection and easy removal. Additional accessories are designed to simplify dressing applications.

SNAP™ Advanced Hydrocolloid Dressings

- Absorptive hydrocolloid properties help to maintain seal in the presence of exudate or sweat to help reduce periwound maceration
- Disposable components with off-the-shelf convenience
- Fully-integrated microport enables flexibility and a tight bending radius for wounds located in difficult areas
- Cut-to-length tubing and integrated one-way flow for improved safety
- Available in two sizes: 10cm x 10cm and 15cm x 15cm

Specialty Bridge Dressing

- Completely flat, comfortable dressing surface to help minimize further pressure damage
- Integrated bridge and port for one-step application
- Soft pad cushioning under bridge for improved patient comfort

Usage Locations:

- Diabetic Foot Ulcer
- Acute Wounds
Interface Layers

- Available with a BLUE foam interface
- Facilitates even levels of negative pressure*

SNAP™ SecurRing™ Hydrocolloid

- Fast and easy sealing on uneven skin surfaces and challenging body contours
- Reduces accessories needed to seal and protect the wound from moisture
- Increased adhesion of the SNAP™ Dressing on dry and uneven skin

SNAP™ Therapy Strap

- Soft strap enables device to be conveniently and discreetly worn under clothes

*Bench testing data on file
Patient-Friendly Features

- Small, lightweight design can be hidden under clothes
- No batteries to interfere with daily living
- Visual indicator displays when cartridge is full or discharged

Innovative Design

- Proprietary spring mechanism generates consistent, even levels of pressure*
- BIOLOCK™ Technology gels exudate for exudate containment
- -125mmHg pressure setting

*Data on File
# Ordering Information

## SNAP™ Therapy Cartridge

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<tr>
<th>Catalog Number</th>
<th>Pressure</th>
<th>Capacity</th>
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<td>60ml</td>
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## SNAP™ Advanced Dressing Kit

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<td>Foam</td>
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<tr>
<td>SKTF10X10/10</td>
<td>10cm X 10cm</td>
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<td>SKTF15X15/10</td>
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## SNAP™ Bridge Dressing Kit

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<td>Foam</td>
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<tr>
<td>BKTFR14X11/10</td>
<td>14cm x 11cm</td>
<td>Foam</td>
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<tr>
<td>BKTFR14X11S</td>
<td>14cm x 11cm with SecurRing™ Hydrocolloid</td>
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<tr>
<td>BKTFR14X11S/10</td>
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## SNAP™ SecurRing™ Hydrocolloid

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<tr>
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## SNAP™ Therapy Strap

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<tr>
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<tr>
<td>STPAM</td>
<td>Medium 21”</td>
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<td>STPAL</td>
<td>Large 24”</td>
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## References


**NOTE:** Specific indications, contraindications, warnings, precautions and safety information exist for KCI products and therapies. Please consult a physician and product instructions for use prior to application. Rx only.

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