

# Hot & Cold Therapy Solutions

- 40 contour shapes and sizes
- Either hot or cold and compression to maximize therapy
- Moist heat/soothing cold
- Microwavable
- Remains flexible even at -20°F
- Comfortable, unrestricted patient mobility
- Easy to use and reusable
- Will not leak if punctured
- Safe/non-toxic gel pack



Our product line always serves the patient first to provide comfortable rehabilitation

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Treating the world well<sup>®</sup>



Distributed by:

To:



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# Elasto-Gel<sup>™</sup>

## Crutch-Mate<sup>™</sup>



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southwest technologies inc.  
CRUTCH ARM AND HAND GRIP PADS  
**Crutch-Mate™**

**THE NEW STANDARD IN CRUTCH COMFORT!**

Crutch-Mate™ arm and hand pads are made from a unique high glycerine gel designed to prevent hard spots.

Crutch-Mate™ pads will not disintegrate, will help prevent friction, reduce chance of skin breakdown and will provide long lasting comfort.



**DESCRIPTION**

Crutch-Mate™ and Crutch-Mate II™ replacement arm pad and hand grips are manufactured using a high glycerine content gel. This patented gel formula ensures that the arm pads and hand grips will retain their shape and effectiveness. Crutch-Mate™ Crutch-Mate II™ arm pads and hand grips will not dry out, crack or split. In addition, this resilient gel helps prevent friction and skin breakdown.

**HOW TO USE**

**Crutch-Mate™** - Remove the old arm pad or hand grip from the crutch core. When applying the arm pad, simply stretch the Crutch-Mate™ over the core and press the hook and loop closure in place. To assemble the hand grip, remove the grip core from the crutch and slip off the original foam pad. Next, push the core through the Crutch-Mate™ gel pad and re-assemble to the crutch, making sure that the stitching is on the underside of the grip.

**Crutch-Mate II™** - To apply the Crutch-Mate II™ arm cuff, simply stretch the pad over the cuff, making sure that the stitching is on the underside of the cuff.

**CLEANING INSTRUCTIONS**

Crutch-Mate™ & Crutch-Mate II™ arm pads and/or hand grips may be wiped down with a damp (not wet) cloth and mild soap or disinfectant. Allow the arm pads and or hand grips to air dry before use. **Note:** DO NOT machine wash or allow the gel to get wet. The gel will absorb water and swell.

**Ordering Information**

Stock #	Description	UPC	Packaging
CRPD-30	Crutch-Mate™ Underarm Pads	60030	Sold by the Pair
* CRPD-31	Crutch-Mate™ Hand Grips (small)	60031	Sold by the Pair
CRPD-32	Crutch-Mate™ Hand Grips (large)	60032	Sold by the Pair
CRPD-40	Crutch-Mate II™ Forearm Pads	60040	Sold by the Pair

\* - most commonly purchased

**Simple Wound Care Solutions** 

**Elasto-Gel™**



**Elasto-Gel™ FACE MASK**



**Gold Dust™**



**Bacteriostatic/Fungistatic**

- Reduces chances for infection
  - Odor control
- Patient Comfort**
- Reduces pain
  - Does not stick to wound site
  - No trauma upon dressing removal
  - Pads and protects bony prominence areas
  - Reduces rubbing and friction
  - Conforms to all contoured areas
  - Absorbent

**Superior Healing Outcomes**

- Variety of wound applications
- May be used for: (partial list) ulcers-stages I-IV (pressure, diabetic, venous, stasis), 1st and 2nd degree burns, cancer wounds, acute and chronic wounds, surgical wounds

**Cost-Effective Solutions**

- Reduction of labor
- Reduction of inventory
- Variety of shapes and sizes to fit all wound needs

**Clinical Data on File**

- CEU programs available
- Samples and educational tools available
- HCPC Medicare billing codes available

**Stimulen™**  
enhanced collagen woundcare 

- Specially prepared polypeptides and modified collagen, 90% type I
- Partially hydrolyzed collagens mixed with short & long chain molecules
- In amino acid form the body can use immediately
- Forms a protective gel on wound bed
- Gel protects new cells and tissue from dehydration
- Provides a moist environment to promote healing
- Various forms available for easy application



FROM THE MAKERS OF **Elasto-Gel™**  
**Comfort Aid™**  
Treating the world well

**Pressure Reduction Devices**

- Pads and protects
- Reduces rubbing and friction
- Cushions bony areas
- Maintains body temperature
- Bacteriostatic/odor control
- Variety of applications: wheelchair cushions, cast/splint padding, crutch pad overlays, heel protectors and much more . . .

