OPTILOCK®

Superabsorbent Dressings

RECOMMENDED USE

- » All wound depths*
- » Moderate to heavy drainage
- » As a primary dressing

*As a secondary dressing for deep wounds

RECOMMENDED SECONDARY DRESSINGS

- » Medfix™ Tape
- » Elastic net
- » Gentac® Tape
- » CoFlex® TLC Two Layer Compression System

OPTILOCK WON-ADIESN'E SUPER ASSORBENT WOND DRESSING - Adiest and Earlies to Commen - Adiest and Earlies to Commen - Indies and Daies to Manage - Products and Fac-Treatment Annuals Fortune - Indies in Commen - Indies (Commen - Indies (Commen

INDICATIONS

- » Pressure injuries
- » Partial- and full-thickness wounds
- » Leg ulcers
- » Lacerations and abrasions
- » Wounds under compression

CHANGE FREOUENCY

- » OptiLock may be left in place for up to 7 days
- » Dressing change frequency will depend on amount of drainage

CONTRAINDICATIONS

- » Third-degree burns
- » Individuals with a known sensitivity to the product itself or its components

ABOUT OPTILOCK

- » Superabsorbent polymer core
- » Locks in drainage under compression
- » Adjusts absorption to the amount of drainage
- » Protects skin from maceration
- » Non-adherent wound contact laver

DID YOU KNOW?

OptiLock is ideal for highly draining venous leg ulcers because of its gentle contact layer and fluid-locking feature. Even under high compression bandages, the fluid is retained in the dressing. Use OptiLock in conjunction with CoFlex TLC compression bandage system. To learn more, see pg. 72.



ORDERING INFORMATION

To order by the box, add "Z" to the end of the item number. To order by the dressing, add "H" to the end of the item number.

OPTILOCK SUPERABSORBENT DRESSING

Non-adherent and superabsorbent dressing

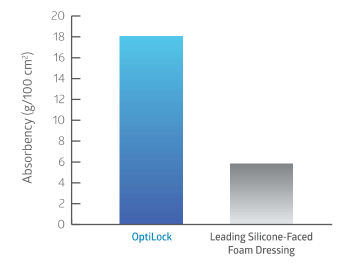
Item No.	Description	HCPCS	Pkg.
MSC6433EP	3 x 3" (7.5 x 7.5 cm)	A6196	10/bx, 10 bx/cs
MSC6444EP	4 x 4" (10.2 x 10.2 cm)	A6196	10/bx, 10 bx/cs
MSC6455EP	5 x 5.5" (12.7 x 14 cm)	A6197	10/bx, 10 bx/cs
MSC64610EP	6.5 x 10" (16.5 x 25.4 cm)	A6198	10/bx, 5 bx/cs
MSC64812EP	8 x 12" (20.3 x 30.5 cm)	A6198	10/bx, 8 bx/cs



OptiLock Absorbs and Retains More Fluid

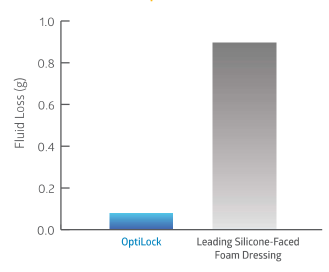
In manufacturer's laboratory testing, Medline's OptiLock dressings outperformed a leading silicone-faced foam dressing. OptiLock's remarkable absorption and fluid retention capabilities raise the bar for gentle wound care.

Absorption Capacity Under Compression¹



OptiLock absorbs approximately three times more fluid than a leading silicone-faced foam dressing.

Fluid Loss Under Compression¹



OptiLock dressings retain substantially more fluid under compression than a leading silicone-faced foam dressing.

References