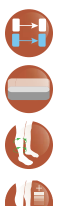




ReadyWrap is a low-stretch medical binder used as an alternative to elastic gradient compression hosiery. If your patient has trouble donning elastic daywear, or can benefit from low-stretch compression, ReadyWrap may be the perfect option.

Highlights



Simplify donning with ReadyWrap's color-coded strapping system.

Prevent gapping with a 50% overlap.

Adjustable to allow for daily girth fluctuations.

Provides higher working and lower resting compression levels.



RW-LE-DE

Calf RW-LE-BD

Foot RW-LE-AB



ReadyWrap is a variable compression garment. Compression is dependent upon how the garment is donned. The medical professional should use the same judgement on the fit for the ReadyWrap as they do for fitting traditional short-stretch bandaging.

Curved design contours to the limb providing comfortable support that resists slipping.

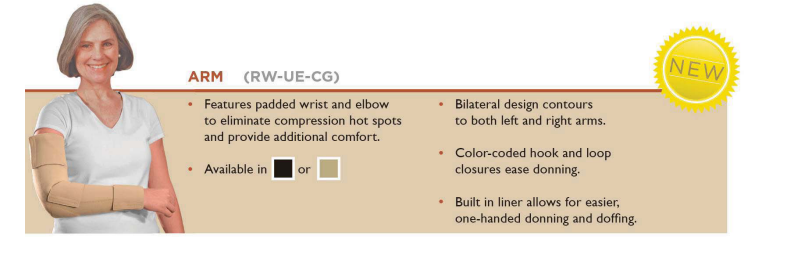
Blocked spine reduces stretch and keeps the garment's form on or off the leg.

Color-coded hook and loop closures make donning quick and easy.

Low-stretch straps create a standard 50% overlap* to prevent gapping.

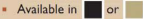
*On Calf, Knee, and Thigh units.

READYWRAPTM MANUFACTURED BY SOLARIS



GAUNTLET (RW-UE-BC)

 Provides coverage from the wrist to MCP. Designed to overlap the ReadyWrap UE-CG garment.



 Right or left specific design contours more naturally to the hand.



 Built in padding for palm and dorsum helps provide consistent compression over bony prominences.





About Solaris ReadyWrap[™] Garments

- <u>Compression</u>: ReadyWrap[™] is a *variable compression garment*. Properly sized and applied ReadyWrap achieves therapeutic ranges of compression for lymphatic and venous support. (apx. 20-60 mmHg). Compression values are approximate but have been tested in-house to fall within these ranges when application is snug, comfortable and not over-tightened.
- <u>Low Elasticity</u>: ReadyWrap[™] is a compression device of low elasticity. It wraps the affected limb(s) and has Velcro[™]-adjustable closures for setting the compression to the desired level.
- <u>Indications</u>: Chronic swelling of any kind. If wounds are present they must be dressed. Chronic venous insufficiency, lipedema, lymphedema, dependent edema. Patient must be physician-assessed for the application of therapeutic compression therapy.
- <u>Contraindications</u>: include but are not limited to arterial insufficiency or degeneration, Deep Vein Thrombosis, untreated Congestive Heart Failure, kidney failure, active localized or systemic infection, obstructive edema such as active cancer, absence of sensation, any condition where increased fluid return is a concern. Not all of these conditions are absolute contraindications – patients are advised to always consult with a physician prior to ordering Solaris ReadyWrap or any therapeutic compression garments to assess individual suitability.
- <u>High working pressure/low resting pressure</u> increases venous and lymphatic return and increases comfort while wearing. The low resting pressure makes it appropriate for nightwear as well as daywear. With its low elasticity, the **ReadyWrap**[™] supports the limb, preventing and containing swelling and increasing lymphatic and venous return by utilizing the increased muscle pump created by the resistance of the garment.
- <u>Fabric:</u> The Breathoprene[™] material that **ReadyWrap[™]** is constructed with is breathable, moisture-wicking and comfortable. It is also relatively thin, making ReadyWrap[™] compression garments low-profile enough to be worn in shoes and under many types of ordinary clothing.
- <u>Versatility:</u> ReadyWrap[™] for the lower extremity is available in foot, calf, knee and thigh styles that can be worn independently or combined for half leg or full leg coverage. A generous range of standard sizes accommodates most patients, but custom, made-to-measure garments are also an available option. For upper extremity applications, ReadyWrap is available in standard-sized arm sleeves and gauntlets, which can be worn separately or together. ReadyWrap can be worn alone or donned over top of elastic compression stockings or Caresia[™] Bandage Liners for a variety of daytime and nighttime options to suit changing needs.



"Compressive bandages, when applied incorrectly, can be harmful and/or useless. Accordingly, such multilayer wrapping should be carried out only by professionally trained personnel. Newer manufactured devices to assist in compression (i.e., pull on, Velcro-assisted, quilted, etc.) may relieve some patients of the bandaging burden and perhaps facilitate compliance with the full treatment program..."

> 2009 Consensus Document, International Society of Lymphology.

