

Indications & Contra-Indications

Eclipse **INDICATIONS** Use for moderate to heavily exuding wounds including leg ulcers, pressure ulcers, sloughy and granulating wounds, post-operative sutured or dehisced wounds, fungating wounds, donor site management. **CONTRA-INDICATIONS** Not for arterial bleeds and heavily bleeding wounds.

Eclipse Adherent **INDICATIONS** Use for all exuding wounds e.g. pressure ulcers, leg ulcers, surgical wounds, burns, graft sites, lymphatic legs, fistulas, fungating tumours. **CONTRA-INDICATIONS** Not for arterial bleeds and heavily bleeding wounds.

LUCKi (Leg Ulcer Compression Kit) **INDICATIONS** For the treatment and prevention of venous leg ulcers and where higher compression is needed. **CONTRA-INDICATIONS** Not for arterial and mixed venous/arterial ulcers or when product is in direct contact with an open wound.

CAP & ATS Stockings *Correct measurement of calf, thigh and ankle is essential. Please request sizing chart.* **INDICATIONS** To promote venous return for the prevention of pre-, intra-, and postoperative thromboembolism in immobilised patients confined to bed. **CONTRA-INDICATIONS** Not for arterial circulation disorders, right-sided heart failure, massive oedema or the leg, pulmonary oedema, pre-existing gangrenous damage.

Adva-Co **INDICATIONS** For the management of venous leg ulcers and associated conditions where patients have poor venous return and where compression therapy is indicated. **CONTRA-INDICATIONS** Not to be used on arterial ulcers, partial or otherwise, or legs with an ankle circumference less than 18cm.

Advasoft **INDICATIONS** Use for the distribution of pressure under compression bandages and/or the protection of bony prominences, can also be used as an orthopedic under cast padding.

Kikuhime **INDICATIONS** For measurement of point pressure between two interfaces.

Ordering and Sizing Charts

Product Description	Width	Length	No. in Box	Product Code
Adva-Co	10 cm	3.5 mtrs	8	KN3627
Advaflex	15 mm	54 mm	200	BG3717
Advasoft	10 cm	3.5 mtrs	6	CR3661
Product Description	Ankle (cm)	Calf (cm)	Thigh (cm)	Product Code
CAP Knee Length	15 - 36	23 - 67	N/A	See fitting chart
CAP Thigh Length	15 - 28	23 - 48	33 - 76	
ATS Thigh Length	17.5 - 35	28 - 60	44 - 106	
Product Description	Purchase Product Code	Rent Product Code		
Kikuhime Kit	KK-Base	please call 1300 362 534		
Accessory: 3 way valve	KK-3Way			
Accessory: Small sensor	KK-Sml			
Accessory: Large sensor	KK-Lrg			
Product Description	Pressure (mmHg)	Colours	Sizes	
LUCKi Leg Ulcer Compression Kit	30 - 35	black	Regular	
	30 - 35	beige		
	35 - 40	black		
	35 - 40	beige		

Your Local Distributor:

Innovative Compression Solutions



Simplicity and Efficacy

*Designed for
Australian conditions*

Adva-Co High stretch bandage

Adva-co is a long-stretch, high compression bandage designed to provide 40mmHg sub-bandage pressure at the ankle and 20mmHg at the knee (graduated compression). Adva-co is used with Advasoft or other sub-bandage wadding.

- Thin and breathable
- SlipGrip ridges to hold bandage in place
- Markings for compression and overlap
- Advaflex tabs



Advasoft Sub bandage wadding

Advasoft is designed to provide wet strength, a high level of absorbency, effective pressure distribution, ease and comfort tearability for clinicians applying.



Advaflex Microhook Bandage tabs



Non-adhesive bandage closure tabs made up of individual micro-hooks. Advaflex is designed to work with Adva-Co but can also be applied to a wide range of bandages, including Champ. No more metal spikes to hurt clinician or patient!

LUCKi

Leg Ulcer Compression Kit

Health Support Multi-Layer Compression System

LUCKi is a multi-layered compression system for the treatment of venous ulcers.

Layer 1: 24/7 usage. Optimal overnight compression, secures primary dressing and acts as a stocking applicator.

Layer 2: Daytime wear, brings compression up to 35-40mmHg.

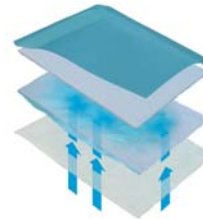
LUCKi is a simple and comfortable but very effective aid in healing venous ulcers. In one trial, the two layer stocking was randomised against a popular short stretch bandage, Comprilan. After 12 weeks 44.4% of the ulcers had healed in the two-layer stocking arm and only 17.2% in the short stretch bandaging arm.



Contact *mediGroup Australia* for additional literature, fitting charts and other information.

Eclipse & Eclipse Adherent Super absorbent exudate management

Eclipse and Eclipse Adherent store fluid by chemically locking it into a gel, making the products an effective exudate management choice under compression.



Eclipse is a highly absorbent, high capacity wound exudate management product designed to help reduce potential fluid leaks and risk of maceration whilst promoting a moist environment.

Eclipse Adherent is designed to combine Eclipse exudate management technology with a Silfix® Soft Silicone Layer that clings to the surrounding skin without adhering to the moist fragile wound bed which allows atraumatic removal and adjustment or wound inspection without losing adhesion.



Kikuhime Sub bandage pressure monitor

Kikuhime is a portable sub-bandage pressure monitoring device. A sensor, connected to the monitor, is positioned beneath a bandage to accurately determine the level of compression being applied.

Available to rent or buy.

- Accurate to within 1 mmHg*
- Easy to position
- Easy to use



CAP & ATS Anti Embolism Stockings

CAP is specially designed to provide a Sigel Profile with a 2-way stretch to help prevent slipping, accommodate varying foot sizes and a blue area to assist in placing the heel. The thin and flexible fabric has a split gusset to provide a pressure break over the femoral artery to help eliminate the risk of a tourniquet effect as well as alleviate sweating, discomfort and bunching behind the knees.

CAP fits 76cm thighs and ATS will fit up to 106cm.

ATS has the benefits of CAP but is specially designed for patients with extra large thighs large thighs, abnormally shaped legs, over bandages after surgery or when edema is present. A soft, pliable and durable triangular-shaped panel and VELCRO closure provides even and comfortable closure even when the patient is ambulatory.

