

$\mathbf{WoundExpress}^{\mathsf{TM}}$

Advanced Wound Therapy Device



"Wounds are a common, expensive and frustrating clinical challenge" - Professor Keith Harding

Leg ulcers: the problem



COMMON

Approximately 1% of the western population will suffer from a Venous Leg Ulcer (VLU) during their lifetime.¹



EXPENSIVE

The direct cost of managing patients with VLUs is \$14.9B per year in the US; translating to approximately \$20K per patient annually.²



FRUSTRATING

For patients, the pain, leaking exudate, odor and restricted mobility associated with living with a VLU often leads to depression, anxiety and social isolation. For health care professionals, VLUs present a considerable burden to increasingly stretched financial and staff resources.

Introducing a new concept in wound care therapy

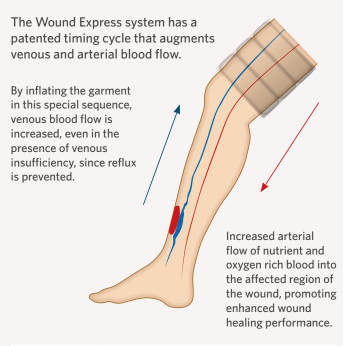
Comprising of a single-patient-use garment and a pump, the WoundExpress™ uses Intermittent Pneumatic Compression (IPC) to increase blood flow around the leg ulcer.

Unlike all other VLU compression therapies, the 3 chamber garment is easily applied by the patient to the thigh of the ulcerated limb, away from the wound site, and is used for only 2 hours per day as an adjunct to standard treatment.

- Provides therapy away from wound increasing comfort and compliance.
- Can be used at home by the patient without need for nurse support.
- Shown to accelerate wound healing and to significantly lower pain levels.



How does it work?



WoundExpress™

is an innovative adjunctive therapy

for lower limb wounds

which can improve healing rates and

reduce pain

Various garment sizes available:			
Standard	Size Range 43 - 77cm (17 - 28 inches)		
Large	Size Range 50 - 80cm (20 - 31 inches)		
Extra Large	Size Range 60 - 90cm (24 - 35 inches)		

WoundExpress[™]

Clinical studies have demonstrated improved healing rates and pain reduction after WoundExpress therapy was added to standard care. ³⁻⁴

Improved Healing Rates and Resource Savings via:

- · Reductions in wound dressings used
- · Reductions in nurse time

A cost effectiveness analysis of using WoundExpress™ showed:

- It increased the probability of healing by 58% over standard care
- It increased health related quality of life

Improved healing³⁻⁴

Pain Reduction³⁻⁴



Clinical evidence³ published from 11 wound treatment centers across the UK and Europe shows:

93%

Of ulcers improved within a 16 week period of WoundExpress™ treatment.

33%

Of patients achieved complete healing.

60%

Progressed towards healing with a mean surface area reduction of 56%, despite being unhealed for a mean duration of over 4 years prior to WoundExpress™ treatment.

94%

Of patients reported pain reduction following WoundExpress™ treatment.



Case Study

HISTORY - 87 year old female with 5 month history of venous leg ulcer with rapid deterioration. Unable to tolerate static compression therapy due to pain - hence she was receiving light static compression only.



Week 0 - 252 cm² (circumferential wound)





Week 6 - after addition of WoundExpress therapy - 91.3 cm²





Week 16 - after addition of WoundExpress therapy - Healed



Technical

Technical Specifications				
Model	WoundExpress [™] Therapy Device			
Pump Part Number	WE100P			
Garment Part Numbers	Standard: WE100G	Large: WE100GL	Extra Large: WE100GLX	
HCPC Codes	Pump: E0651 Garment: E0669			
Pressure Range	60 mmHg ± 5mmHg			
Supply Voltage	120v			
Supply Frequency	60Hz			
Pump Fuse Rating	F1000mAH			
Power Input	14 VA			
Case Material	Fire Retardant ABS Plastic			
Size	270 x 130 x 150 mm (10.6 x 5.1 x 5.9")			
Weight	2.5 kg (5.5 lb)			
Standards Compliance:	IEC 60601-1:2005 + A1:2012, IEC 60601-1-2: 2014, IEC 60601-1-11:20105, IEC62366:2015, BS EN 980:2008, ISO 14971:2007, ISO 10993-1:2018, IEC 62366-1:2015.			

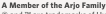
References: 1. O'Meara et al (2012). Compression for venous leg ulcers. Cochrane Database of Systematic Reviews 2012, Issue 11. Ref 2. Rice, J. B., Desai, U., Cummings, A. K. G., Birnbaum, H. G., Skornicki, M., & Parsons, N. (2014). Burden of venous leg ulcers in the United States. Journal of medical economics, 17(5), 347-356. Ref 3. Davies and Dunn (2021). Thigh administered IPC for the treatment of lower limb ulcers. J Community Nurs 35(2): 44, 46-48. Ref 4. Naik et al. (2019). A prospective pilot study of thigh-administered intermittent pneumatic compression in the management of hard-to-heal lower limb venous and mixed aetiology ulcers. International Wound Journal, Aug 2019; 16(4): 940-945. Ref 5. Guest et al (2021). Cost-effectiveness of using intermittent pneumatic $compression \ to \ manage \ hard-to-heal \ venous \ leg \ ulcers \ in \ the \ UK. \ Journal \ of \ Wound \ Care., \ vol \ 30(7): 544-552$

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