WoundExpress™

Advanced Wound Therapy Device
A new concept in woundcare therapy

The NHS manages an estimated 278,000 venous leg ulcers (VLUs) every year of which 47% (130,660) do not heal within 12 months, costing over £1.7bn per year. Static compression represents only 6% of the annual cost for managing VLUs but it is a main driver of district nurse visits. Community nurse visits are the main cost for the NHS when treating VLUs accounting for more than 78% of the total managing cost. (Guest et al, 2018)

To help reduce this cost burden, Huntleigh Healthcare has developed a new concept in wound healing. This unique device, Wound Express, uses Intermittent Pneumatic Compression (IPC) to increase blood flow around the leg ulcer.

Wound Express has been shown to significantly reduce the size of venous and mixed aetiology ‘hard to heal’ wounds in some patients and heal other wounds completely in just 8 weeks of use. (Naik et al, 2019).

The garment is easily applied by the patient on 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.

In a recent study by Naik et al, 2019, pain scores decreased in 83% of the patients receiving treatment for 8 weeks. One patient reported a decrease in opioid medication he was taking for wound pain.
How does Wound Express work?

The Wound Express system has a specially designed three chamber garment that attaches to the pump which has a unique, patented timing cycle that augments venous and arterial blood flow.

The garment is inflated to 60mmHg in a peristaltic action which draws the venous blood from the wound site. By inflating the garment in this special sequence, venous blood flow is increased, even in the presence of venous insufficiency, since reflux is prevented.

This effect reduces the venous and interstitial pressure and increases the pressure gradient across the arterial-venous pathway, distal to the garment.

The result is the removal of high levels of accumulated carbon dioxide and metabolic waste products from the wound site.

The arterial inflow to the leg subsequently increases and encourages the flow of nutrient and oxygen rich blood into the affected region of the wound, promoting enhanced wound healing performance.

Morris et al, 2019 has demonstrated that applying sequential compression to the thigh alone can produce positive haemodynamic effects in the calves of patients with chronic wounds. Arterial blood flow velocity increased in the dorsalis pedis artery after periods of compression. Venous blood flow velocity increased when the lower chambers of the cuff deflated.
Stage 3:
All chambers inflated

The proximal chamber is then inflated pushing the venous blood further proximally.

Stage 4:
Distal and centre chambers deflated

The proximally displaced blood is now supported by the proximal chamber of the thigh cuff. The two lower chambers are now deflated together, drawing more blood from the lower limb.

Stage 5:
Centre chamber deflated and the cycle repeats from Stage 1

The final stage is to inflate the distal chamber followed within 2 seconds by deflating the proximal chamber.

The Wound Express system has a patented timing cycle that augments venous and arterial blood flow.

By inflating the garment in this special sequence, venous blood flow is increased, even in the presence of venous insufficiency, since reflux is prevented.

Increased arterial flow of nutrient and oxygen rich blood into the affected region of the wound, promoting enhanced wound healing performance.
Used in the clinic, prescribed for the home

The Wound Express comprises a single patient use garment and a pump. Treatment has been shown to be effective from as little as 8 weeks in significantly reducing the size of a chronic leg ulcer.

Unlike standard treatment, the Wound Express universal garment has been designed to be placed on the thigh and not on the wound site. The combination of location and gentle action provides a comfortable therapy and 83% of patients have reported a significant reduction in pain (Naik et al, 2019).
“Wound Express is an innovative and exciting new approach for treating patients with lower limb problems. It has the potential to be a real game changer in managing a difficult aspect of clinical practice.”

Prof K Harding

Optimum therapy is achieved by having the affected leg elevated and commences with a simple push of a button.

In addition to being used in the clinic setting by healthcare professionals, the Wound Express can also be prescribed for use at home after appropriate guidance is provided to the patient.
Ideal for use in the home

The Wound Express is ideal for use in the home and the single patient use garment can be easily fitted by the patient to the thigh of the ulcerated leg.

The lightweight, portable and quiet pump allows the two hour therapy cycle to be delivered whilst minimising disruption to lifestyle and daily activities.
“The garment is easy to put on and the therapy is gentle and pleasant”

Again, when used in the home, optimum therapy is achieved by having the affected leg elevated and commences with a simple push of a button.

The garment is easy to apply and can be used over lightweight clothing.

A diary is provided with each pump for the patient to complete daily which will assist the healthcare professional to ensure concordance to the therapy and assess progress.
Clinical evidence

The recent clinical study by Naik et al, 2019 has demonstrated that Wound Express is highly effective in reducing the size of ‘hard to heal’ ulcers. In the 21 patient study, the average reduction in wound size was 44% with only 8 weeks of therapy. Most of these wounds were present for more than one year. 48% were of mixed aetiology and 52% were VLUs. The average VAS pain score also reduced from 34 to 15 with 5% of patients reducing their level of analgesics.

Examples of patients using the Wound Express are shown below:

Case Study 1

Before

- 67 year old man
- 1 year duration of venous ulcer
- Painful leg
- Ulcer size 2.5cm²

After 8 weeks of therapy

- Ulcer healed

Case Study 2

Before

- 63 year old man
- 4 year duration of venous ulcer
- Ulcer size 3.4cm²
- Current high compression > 8 weeks

After 8 weeks of therapy

- Ulcer size decreased to 1.3cm²
- Pain decreased
- Reduction in oedema
Health economics

The Financial Benefits of Wound Express

**Existing annual cost of a non-healing ulcer**

<table>
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<tr>
<th>Weeks</th>
<th>Cost Per Week (£’s)</th>
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<tr>
<td>0</td>
<td>260</td>
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<tr>
<td>8</td>
<td>344</td>
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<tr>
<td>52</td>
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- Treatment cost per week of a non healing ulcer
- Total cost of ongoing management post healing £2.50/week (Guest et al, 2018)

**Case Study 1; Wound Express treatment used for 8 weeks**

- Total initial treatment cost £675 after 8 weeks
- Total cost of ongoing management post healing £2.50/week (Guest et al, 2018)

**Case Study 2; Wound Express treatment used for 16 weeks**

- Total initial treatment cost £1,155 after 16 weeks
- Total cost of ongoing management post healing £2.50/week (Guest et al, 2018)

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*Wound Express costs (£84 per week) based on 8 week rental (£60 per week) and 1 garment at £195
** Cost saving of £10,765 calculated from £11,440 (£260 x 44 weeks) - £675 based on healing after 8 weeks.
*** Year 2 onwards savings calculated from £13,500 - £130 (£2.50 per week ongoing management costs)

*Wound express costs (£72 per week) based on 16 week rental (£60 per week) and 1 garment at £195
** Cost saving of £8,205 calculated from £9,360 (£260 x 36 weeks) - £1,155, based on assumed healing after 16 weeks.
*** Year 2 onwards savings calculated from £13,500 - £130 (£2.50 per week ongoing management costs)

**** Assumption based on the linear extrapolation of the 8 week healing rate.
Technical Specifications

<table>
<thead>
<tr>
<th>Model</th>
<th>WoundExpress™ Therapy Device</th>
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<tr>
<td>Part Numbers</td>
<td>WE100P</td>
</tr>
<tr>
<td>Pressure Range</td>
<td>60 mmHg ± 5mmHg</td>
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<tr>
<td>Supply Voltage</td>
<td>230 V AC</td>
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<tr>
<td>Supply Frequency</td>
<td>50Hz</td>
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<td>Pump Fuse Rating</td>
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<td>Power Input</td>
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<td>Case Material</td>
<td>Fire Retardant ABS Plastic</td>
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<tr>
<td>Size</td>
<td>270 x 130 x 150 mm (10.6 x 5.1 x 5.9&quot;)</td>
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<td>Weight</td>
<td>2.5 kg (5.5 lb)</td>
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References:

