Using portable negative pressure wound therapy devices in the home care setting

Abstract: Negative pressure wound therapy (NPWT) is the continuous or intermittent application of subatmospheric pressure to the surface of a wound that improves the wound environment, accelerates healing, and reduces wound closure time. Since its first documented use, this technology has lent itself to a number of adaptations, most notably, the development of portable devices facilitating treatment in the home care setting. With advancing surgical standards, wound healing is an important rate-limiting factor in early patient discharge and often a major cost of inpatient treatment. The efficacy of NPWT in the home care setting has been investigated through rate of wound closure, time in care, and patient experience. Rate of wound closure is the most appropriate primary end point. Much can be gleaned from patient experience, but the future success of portable NPWT will be measured on time in care and therefore cost effectiveness. However, there is a lack of level 1a evidence demonstrating increased efficacy of portable over inpatient NPWT. The development of portable NPWT is an encouraging innovation in wound care technology, and extending the benefits to the home care setting is both possible and potentially more beneficial.

Keywords: portable, negative pressure wound therapy, vacuum-assisted closure, topical negative pressure therapy

Introduction

Negative pressure wound therapy (NPWT), also known as vacuum-assisted wound closure, vacuum sealing, or topical negative pressure therapy (TNPT), is the continuous or intermittent application of subatmospheric pressure to the surface of a wound. These terms are used interchangeably within the literature. First documented in 1993 by Fleischmann et al, this wound therapy modality is a popular treatment option today for both acute and chronic wounds. Its use has been described in recalcitrant wounds such as pressure sores, radiation ulcers, degloving injuries, and a wide variety of wounds with acute or chronic infection. It has also been used postoperatively in radical mastectomy, cesarean section, sternotomy, nonresolving empyemas, partial-thickness burns, temporary abdominal closure, prevention of groin wound infection following pilonidal sinus resection, and open vascular procedures. NPWT in combat injuries sustained in austere environments has also been documented.

This review aims to introduce NPWT, giving a background to the increasing use of portable NPWT. We will look at the mechanism of action, risk and benefits, efficacy studies (including comparisons of hospital and portable NPWT), and patient-focused perspectives on quality of life. For all papers reviewed, we have identified their evidence levels based on the Oxford Center for Evidence-Based Medicine 2011 levels of evidence document.
Wound management

Negative wound pressure systems utilize foam or open-pored gauze dressings made from polyurethane ether. This is cut to the size of the wound margin and secured using an airtight semiocclusive adhesive dressing. One or more access ports are cut out of the adhesive, where suction tubes are placed. These tubes are connected to a disposable collection canister and vacuum suction pump to complete the fluid collection system. The vacuum system (Figure 1) creates a suction of −50 to −175 mmHg around the wound bed. The negative pressure may be continuous or intermittent, and this can be checked using a sensing device placed over the foam dressing. Foam volume is reduced by around 80%, evenly over the wound bed, ensuring an environment that promotes drainage and removal of free fluid. Protection of friable structures within the wound is achieved through an interposition layer such as mesh or petroleum gauze, which is positioned between the foam and the wound bed. Dressing change and pain management is guided by the individual clinical situation and is beyond the scope of this review.

Within the literature, the most commonly used system in hospital-based randomized controlled trials is the VAC® therapy device (Kinetic Concepts, Inc., San Antonio, TX, USA). The Chariker-Jeter™ (Smith and Nephew PLC, London, UK) wound sealing kit is also commercially available. Portable NPWT technology has continued to evolve since its development in 1997. The generic technology has lent itself to a variety of adaptations, most notably the creation of portable devices. Wounds have previously been managed with the large “hospital” NPWT devices in the home care setting, and portable versions may make this a more accessible option.

Mechanism of action

Subatmospheric pressure improves the wound environment, accelerating healing and reducing wound closure time. Animal studies have shown increased blood flow, increased rate of granulation tissue formation and proliferation, decreased tissue bacterial count, and increased random-pattern flap survival. Clinical studies have also shown similar outcomes, most notably increased granulation tissue formation. NPWT establishes and maintains a warm and moist microenvironment, which facilitates cell proliferation and migration, promoting angiogenesis and breakdown of necrotic tissue. Direct and indirect effects of the negative pressure are summarized in Table 1.

Portable NPWT

The two systems that are described most in the literature are the VAC Via™ Therapy system and the Chariker-Jeter™ (Smith and Nephew) wound sealing kit. Portable NPWT are similar to their older counterparts in their functionality. The two systems that are described most in the literature are the VAC Via™ Therapy system and the Chariker-Jeter™ (Smith and Nephew) wound sealing kit.
Table 1 The direct and indirect effects of negative pressure wound therapy

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<th>Effect Type</th>
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<td><strong>Direct effects</strong></td>
<td>Maintains moist and warm environment, which hastens wound healing. Pressure gradient promotes fluid transfer, reducing wound edema. Pressure gradient results in wound deformation, which stimulates tissue remodeling.</td>
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| **Indirect effects** | Altered bacterial burden may promote wound healing. Reduction in systemic mediators of inflammation, reduces inflammatory response. Increased blood flow promotes wound healing.

Changes in wound biochemistry:
- Mechanotransduction (resultant positive chemical activity from mechanical stimuli) and stretch increased the growth rate and migration of fibroblasts.
- Increased collagen organization.
- Increased expression of fibroblast growth factor 2 (FGF-2).
- Increased expression of vascular endothelial growth factor (VEGF). |

Undetected retention of sponge dressings in home care NPWT has been described in various case reports. It is advised that dressings should be changed every 48–72 hours to prevent granulation tissue infiltrating the sponge dressing. These changes are usually performed by a qualified health care professional. Dressings that are left in the wound after changes are regarded as foreign bodies and can cause infection. As multiple sponges are required in the management of one wound, a sensible solution to avoid this complication may be for a “surgical count” to be performed when a dressing is changed and all swabs that are removed checked for size. It may be more difficult to ensure this happens with home care NPWT when dressing changes are not made in a clinical environment.

Since patients treated with home care NPWT are seen less often by health care professionals as dressing changes can occur up to 3 days apart, they may be at higher risk of complications such as bleeding, infection, and necrosis. However, there are no reports of increased complications in home care compared with hospital care. In fact, there is a suggestion that short-term complications are actually lower in NPWT-treated groups than in standard care. This may be due to reduced wound healing time resulting in less opportunity for infection, earlier mobilization, and patients’ taking responsibility for their wound care.

Patients who are given a portable NPWT device need to be visited up to every 48 hours by trained medical staff. This is mainly for dressing changes, but also to check that their device usage is appropriate. Patients require an adequate knowledge and understanding in order to be comfortable with handling their device at home; complications may be overlooked without this. This incurs an additional cost and need for trained staff. Compared with bed days, portable therapy does seem to be less of a strain on these resources. Patients can be managed either by home visits or visits to the outpatient department for dressing changes. There does not yet seem to be a consensus on which of these options is better and is probably left to hospital or patient preference.

Reported barriers to the use of portable NPWT in the UK include obtaining funding and clinicians’ unfamiliarity with the application.

Efficacy studies
The efficacy of NPWT has been investigated in a variety of situations including skin grafts, ulcers, sternal wounds, thoracotomy wounds, and chronic wounds. In the home care setting, the two main outcome variables that have been investigated are rate of closure and time in care. There are two main studies, by Philbeck et al and Schwien et al, that...
had large numbers of patients. Additionally, there are a few small studies that support these findings.

Rate of closure
Earlier work by Philbeck et al\textsuperscript{49} consisted of a retrospective case–control study (evidence level 3b) of 1,032 patients on the US Medicare database. This included 1,170 pressure ulcers that had not responded to previous treatment and were subsequently treated with NPWT at home. Their control group consisted of previously reported rates of wound closure when treated with saline-soaked gauze. A much smaller initial wound size (4.3 cm\textsuperscript{2}) was reported in the control group, whilst the average wound size in their study group was 22.2 cm\textsuperscript{2}. They concluded that a wound measuring 22.2 cm\textsuperscript{2} in the control group would have closed in 247 days. With the intervention of NPWT, this was reduced to 97 days. Multiple confounding factors include the differing average initial wound sizes and use of a retrospective control group.

Using a simultaneously treated control group, Pruksapong\textsuperscript{47} conducted a randomized control trial (evidence level 1b) comparing the use of portable (n=15) NPWT with that of hospital (n=15) NPWT in patients with chronic wounds. The two groups were similar in age, sex, and wound type. They measured the rate of wound healing every 3 days for 12 days. There was a 1.57\% per day wound healing in the patient treated in hospital compared with 1.59\% per day in patients treated with the portable device; however, this was not statistically significant. Treatment of these wounds at home negated the costs of hospital stay, freeing up hospital beds.\textsuperscript{47} Therefore, NPWT may an acceptable option for managing chronic wounds with a similar outcome to hospital NPWT.

Begum and Papagiannopoulos\textsuperscript{12} prospectively looked at ten patients who were given portable NPWT for thoracotomy wounds intraoperatively and treated at home (evidence level 4). Dressing changes were managed by tissue viability nurses without anesthesia or analgesia. Good observational outcomes noted were as follows: early mobilization, no need for a second procedure to close, no pain, no odor, or inconvenience for the patient. The author particularly noted that dressing changes were uncomfortable if less frequent than 3–4 days owing to granulation tissue growing into the foam. Despite documenting the use and advantages of NPWT in the management of thoracotomy wounds, it is difficult to draw any conclusion owing to lack of measured outcomes.

Time in care
Prolonged inpatient stay in hospital is often a major cost of treatment. Initial purchase costs of nonportable NPWT machines are around £15,000/US $25,000, not including dressing and canister costs at around £20/US $35 each.\textsuperscript{1} Costs of portable NPWT systems are much less. The VAC Via\textsuperscript{TM} system costs £260/US $450 (including charger, carry bag, dressing kit, canister, and adhesive drapes), and the PICO system costs £120/US $200 (including one battery pack and two dressings).\textsuperscript{1,35} Such portable systems are more cost effective than their inpatient counterparts, even when the expense of hospital bed days is excluded. Indeed, two studies have estimated a saving of around US $8,500 for each patient treated with home care NPWT compared with normal wound dressing hospital care.\textsuperscript{49,51} A slightly lower, but still substantial saving of £1,000/US $1,600 was recorded by Payne and Edwards\textsuperscript{15} for each patient treated with portable NPWT compared with inpatient NPWT.

Schwien et al\textsuperscript{50} retrospectively compared hospital admissions with home care NPWT in stages II and IV pressure ulcers (n=60) to other wound care modalities (controls, n=2,288) (evidence level 3b). Thirty-five percent of NPWT patients experienced hospitalization compared with 48\% in the comparison group (P<0.05). Five percent then went on to rehospitalization owing to wound problems in the NPWT group compared with 14\% in the control (P<0.01). They saw no emergent care cases in the NPWT group compared with 8\% in controls (P=0.01). This study was the first to compare hospital admission and emergent care utilization amongst patients using NPWT and other wound care systems. Despite this, the nonrandomized data set used may not have been an adequate representation of the overall population owing to its source.

Banasiewicz et al\textsuperscript{15} performed a small, randomized control trial (evidence level 2b) comparing portable NPWT (n=10) with standard dressings (n=9) in the outpatient treatment of excised pilonidal sinus wounds. They found outpatient department visits were both more numerous and continued for longer in the standard dressing group compared with the NPWT group (P<0.001). In a similar manner, they noted an average restoration to normal activity with NPWT at only 7.3 days, compared with 15.9 days in the standard dressing group (P=0.002). There was also a highly significant reduction in pain after a week in the portable NPWT group (P<0.001). The small size of this study and the variability in pilonidal sinuses make it difficult to compare with other efficacy studies. However, the benefit of using portable NPWT in these lesions is apparent.

Baharestani et al\textsuperscript{46} looked at the effect of delaying NPWT on the length of home health care. This was a nonrandomized retrospective analysis (evidence level 3b) of stage III/IV
pressure ulcers (n=98) and surgical wounds (n=464). Median treatment time was significantly less in the early treatment groups compared with late treatment groups (P<0.0001). This translated into the total treatment time being increased by almost 1 day for every day NPWT was delayed. This supports the hypothesis that increasing the use of portable NPWT reduces wound closure time.

The primary outcome measure of wound care therapy is traditionally wound healing time. The study by Philbeck et al. leads us to conclude that the use of NPWT at home results in faster wound healing than that of standard wound dressings. Furthermore, Pruksapong showed that the rate of wound healing with NPWT in the home care setting is at least as good as that with NPWT in the hospital setting. Comparing portable and hospital NPWT, however, the primary outcome measure of interest is length of hospital stay. This should be reduced with the use of portable devices. It appears that there are fewer hospital visits and admissions in NPWT-treated patients compared with standard treatment patients. There is no explicit evidence showing reduced hospital stay in portable versus hospital NPWT. However, if patients are discharged on portable NPWT rather than remain in hospital until completed, it follows that hospital stay will be reduced. This is the biggest advantage of portable NPWT and one that will have the greatest economic benefit of community-based wound care, as shown in the UK.

**Patient perspectives**

The success and efficacy of this treatment also depends on patient experiences. The main determinants in patient-focused reports include pain, anxiety, smell, and ease of use.

Pain during NPWT is most likely to occur during dressing changes, and this also applies to portable NPWT. Dressing changes beyond 3–4 days apart may be uncomfortable because of the growth of granulation tissue into the dressing. In a randomized case–control study (n=19) (evidence level 3b) Banasiewicz et al. assessed pain on days 1, 3, 4, and 7 of NPWT therapy and reported significantly less pain after day 3 in patients treated with portable NPWT compared with standard dressings (P<0.01). This article used the validated visual analog scale (VAS) to assess pain, although conclusions are limited by the small study number. A similar-sized, noncomparative, pilot observational study (n=16) (evidence level 4) found most patients reported minor or no pain during NPWT of postamputation wounds and foot ulcers. This study asked patients to verbalize their pain rating at activation of NPWT and dressing removal as one of “none”, “minor”, “average”, “moderate”, or “severe”. Here, more reliable conclusions can be drawn from the use of VAS than from verbal description of pain. However, a larger study that utilizes the VAS is required. The use of alternative dressings such as gauze or silicone in place of the usual sponge dressing may be favored for causing less pain with NPWT.

Anxiety whilst using NPWT has been noted in one case–control study (evidence level 3b) by Keskin et al. Hospital NPWT was compared with standard care of traumatic lower limb wounds and it was found that NPWT patients had significantly higher levels of anxiety (P<0.001). In addition, these patients also experienced a restriction of mobility due to their nonportable NPWT, which may have contributed to these anxiety levels. With increased mobility using portable NPWT, it seems reasonable to suggest that lower anxiety levels would be seen.

Smell has also been noted in some of the literature. One focus group reported that patients were satisfied with the effectiveness of NPWT, although embarrassment was felt because of smell. Conversely, in a ten-patient case series (evidence level 4), Begum and Papagiannopoulos reported simply that “no odor or inconvenience with home care NPWT was experienced.”

There is a possibility that some patients will find it difficult to understand how to manage their portable NPWT equipment between dressing changes. There is no accepted measure of ease of use, and all reports of this are solely patient opinion. Reports indicate that, on the whole, patients find portable NPWT machines easy to use. Moffat et al reported some difficulty with use, although this was counterbalanced with “general positivity” of patients on portable NPWT. There may be a disadvantage in the need to carry the portable pump, although reports show that pumps are small enough to conceal and do not interfere with daily life. Difficulty of use can be avoided with proper patient counseling given before discharge with portable NPWT. Additionally, as dressing changes require regular visits from a health care professional, these can also be utilized to consolidate the patients’ understanding of the device.

No studies comparing quality of life in patients undergoing NPWT therapy at hospital versus home were found. Hud et al. noted that 81% (263/326) of patients were “pleased” with portable therapy and only 3% (8/326) dissatisfied; however, they did not assess satisfaction in their hospital NPWT group and thus could not compare. Overall, there is limited literature on quality of life in NPWT in the home care setting. Knowledge in this area is restricted to the case reports and patient opinion pieces discussed, which do suggest an improved quality of life with portable NPWT.
Conclusion
The benefits of subatmospheric pressure in wound healing are well established. However, there remains no 1a study demonstrating increased efficacy of portable NPWT over conventional wound dressing systems. Randomized controlled trials within the literature are limited to select wound types and investigate primary and secondary end points that are similar in nature. Nevertheless, the worth of hospital NPWT has been shown in a variety of wounds in a number of studies. Comparisons of hospital versus home NPWT are limited by the nature of wounds that would be selected for each. Hurd et al give a prime example of this issue with their hospital NPWT patients having both larger wound volume and higher exudate levels. These are two important factors in wound closure that need to be similar between groups to allow a valid comparison.

The development of portable NPWT is an encouraging innovation in wound care technology. Extending the benefits of NPWT therapy to outpatients and the community is both possible and potentially more beneficial. Effectiveness of portable NPWT has shown to be better than standard dressings and at least as good as hospital NPWT in rate of wound closure. Complications of home care NPWT are no more likely or serious compared with inpatient NPWT, but proper patient counseling and education must be given. The benefits of portable over inpatient NPWT include reduced hospital stay, increased patient satisfaction and compliance, possibly due to shortened treatment times. Less hospital contact time permits a return to normal life for the patient. The potential reduction in anxiety levels and perceived control over illness could further benefit recovery in certain patients. Additionally, there are major cost benefits to using portable NPWT compared with inpatient NPWT.

Disclosure
The authors report no conflicts of interest in this work.

References


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