Case Report

Negative Pressure Wound Therapy for Traumatic Foot and Ankle Wound: Two Cases Report and Review Literature

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This report describes treatment of patients who presented with open soft tissue injuries and Achilles tendon tears at the posterior ankle and heel from accidents. After appropriate debridement and/or Achilles tendon repair, a large wound defect remained as well as a bare Achilles tendon. Negative pressure wound therapy was applied to the Achilles tendon to promote wound healing and healthy granulation. The size of wound decreased and the Achilles tendon was completely covered with granulation within two weeks. The remaining granulation tissue without tendon exposure was completely healed with secondary wound healing and/or skin grafting during the following two weeks after which motion of the ankle was satisfactory. Negative pressure wound therapy is an optional treatment for the complicated wounds where reconstructive surgery with a skin flap cannot be performed.

Keywords: Negative pressure wound therapy, Foot ankle, Trauma, Wound, Vacuum dressing

Foot and ankle injuries are the most frequency-injured parts of the body in polytrauma patients involved in traffic accidents or falls(1). These patients also show several injury mechanisms that produce both bone and soft-tissue disruption requiring selection of treatment from a wide array of options. Management of a complicated wound defect is one of the most challenging surgical procedures, especially with when the wound extends deep into musculoskeletal structures such as bones and tendons. Tendon exposure is a major problem and can cause the patient to suffer from disability following prolonged treatment and an inability to heal due to an inappropriate environment, tendon necrosis and infection(2).

The appropriate treatment for a complicated wound defect with a bare tendon is reconstructive surgery with a skin flap that can preserve tendon motion when the wound defect is over a joint or other mobile part of body. Negative pressure wound therapy (NPWT) is one of the options recommended for virtually all kinds of acute and chronic wounds to accelerate healing including pressure wounds, diabetic leg ulcers, lower leg wounds, surgical incision, traumatic wounds, burns and wounds after skin grafting(3). In cases of traumatic foot and ankle injuries when there are bone and soft tissue injury, NPWT may help promote wound healing, shorten the duration of wound treatment and decrease the role of skin flap reconstructive surgery.

The objective of the present study is to report results of treatment using NPWT in complicated foot and ankle injuries including a wound defect over the posterior ankle joint in combination with an Achilles tendon rupture and a chronically infected wound with a posterior heel defect and bone exposure.

Case Report

Case 1

A 40-year-old man was admitted to Chiang Mai University Hospital with multiple lacerations and with bone exposure on the dorsal and medial aspects of the foot from a motorcycle accident. The posterior ankle wound was 10 cm in length and 6 cm in width. The Achilles tendon was completely avulsed from the calcaneal attachment with two centimeters of bone-tendon gap. The anterior wound of the foot had a fracture of the tarsometatarsal joint. Radiographic studies showed a fracture dislocation of the Lisfranc joint and a small avulsion fracture of the Achilles tendon. The diagnoses given were an open ruptured Achilles tendon and an open fracture dislocation of the Lisfranc joint with multiple lacerations.

Surgical debridement and temporary pin fixation were immediately performed across the
mid-foot to stabilize the Lisfranc joint. The Achilles tendon was reattached with anchor sutures. Wounds received a primary closure; however, the posterior wound defect was sutured, but still left 5x5 cm gap with exposure of the Achilles tendon (Fig. 1). Postoperatively, wet dressings were applied for three days to the wound defect to ensure that the wound had no active infection. Then, negative pressure wound therapy was applied to stimulate the growth of granulation tissue over the wound defect.

RENASYS®GO (Smith&Nephew Co. Ltd.) which is a mobile system for generating negative pressure for wound therapy was used. The negative pressure was set at -80 mm with intermittent mode (5 minutes “on”; 2 minutes “off” regime)\(^4\). Wound dressing and vacuum changes were performed every three days. Multiple vertical cuts were performed over the paratenon of the Achilles tendon to stimulate the blood supply and growth of granulation tissue\(^5\). Intrasite Gel (Smith&Nephew Co. Ltd.) was applied each time the vacuum dressing was changed to promote granulation of the tissue on the Achilles tendon\(^6\). The patient was restricted to non-weight bearing ambulation using crutches during the application of negative pressure wound therapy, but active ankle motion was permitted. After the Achilles tendon was completely covered with granulated tissue, the negative pressure wound therapy was discontinued. Wound dressing was performed using the gel and hydrocellular foam until secondary wound healing was complete (Fig. 2).

The wound defect that exposed the Achilles tendon was covered with granulated tissue using the mobile negative wound pressure therapy within two weeks. Initially, the wound defect measured 5x5 cm gap. Following two weeks of negative pressure wound therapy, the wound size decreased to 3.5 cm in length and 3 cm in width and demonstrated complete granulated tissue covering of the Achilles tendon. Two weeks after the operation, the patient was discharged from the hospital and started exercising: ambulation with crutches and continued active motion of the ankle. Four weeks after the operation, the wound was completely covered by secondary healing. Wound dressings with the gel and hydrocellular foam systems were performed. Six weeks after the operation, the pins were removed and a gentle active assistive range of motion exercise of the ankle was started. There were no signs of chronic wound infection or osteomyelitis. Ten weeks after surgery, the Achilles tendon function was within normal limits. The range of motion for the ankle was 60 degrees in plantar flexion and 15 degrees in dorsiflexion. The patient achieved a normal gait without assistive devices one year after surgery (Fig. 3, 4). The patient could wear regular shoes without pain and return to normal daily activities.
Case 2

A 35-year-old woman presented with a chronic wound at the posterior heel area including exposure of the calcaneus and Achilles tendon. She had a motorcycle accident 3 months previously, falling onto the road causing soft tissue loss at the heel. She was treated twice with surgical debridement but both attempts at split thickness skin grafts in a small district hospital failed. The wound was infected and showed necrotic tissue over the periosteum of the calcaneus and Achilles tendon (Fig. 5). Radiographic studies showed no fracture but there was an osteolytic lesion at the calcaneus. There was also no periosteal reaction on the bone. Laboratory investigation discovered inflammation, high ESR and low cRP levels. After surgical debridement, 2 cm by 1.5 cm of distal Achilles tendon and calcaneus were exposed. The wound could not be closed with primary sutures due to infection and tension effects (Fig. 6).

The wound was dressed by using nanocrystalline silver (Acticoat) as an antimicrobial agent for chemical debridement for three days. The NPWT (RENASYS@GO, Smith&Nephew Co. Ltd.) was applied on the surgically debrided wound with the bone and tendon exposed. The Acticoat was inserted deep into the wound bed to ensure all the infected wound was coated. Single polyurethane foam was then applied over the Acticoat and the negative pressure set was connected. Pressure was set at 80 mmHg with intermittent mode. Bedside wound dressing and vacuum changes were completed every 3 days. Seven days after the initial treatment, the exposed bone and Achilles tendon were completely covered with granulation tissue. The NPWT was used continuously for another 7 days to promote granulation tissue for further skin coverage (Fig. 7). The patient was encouraged to walk during the initial 7 days, carry out an active range of ankle motion exercises and was then treated as an outpatient case.

Two weeks following discharge, the wound was treated to encourage the growth of additional granulation tissue by using Intrasite Gel and hydrocellular foam. Eight weeks after surgical debridement, the wound was completely filled with granulation tissue and had decreased in size. At that time, split thickness skin grafting was carried out (Fig. 8). Four months after surgery, the patient could walk without any complications such as chronic wound infection or osteomyelitis and Achilles tendon function was within normal limited. The patient could also wear normal shoes without pain and return to normal daily activities.

Fig. 5 A large posterior heel wound defect with bone and Achilles tendon exposure.

Fig. 6 Post-operative surgical wound exposed calcaneus and Achilles tendon. The negative pressure wound therapy (NPWT) with nanocrystalline silver foam was applied.

Fig. 7 The wound after NPWT and silver dressing.

Fig. 8 Eight weeks after treatment (two weeks of NPWT plus silver dressing following by six weeks of combination of hydrogel and hydrocellular dressing), the wound was covered with split thickness skin graft (STSG).
Discussion

Open wounds with bone or tendon exposure are often found associated with foot and ankle injuries. The appropriate management is reconstructive surgery with a skin flap that can preserve tendon motion when the wound defect is over a joint or other mobile part of body. Negative pressure wound therapy is a good adjunct treatment that can decrease the duration of wound treatment and decrease the extent of skin flap reconstructive surgery in complicated wound defects.

Negative pressure wound therapy is also indicated in chronic wounds, traumatic wounds and orthopedic salvage, infected sternal wounds, management of the open abdomen, enterocutaneous fistulae, burn wounds, skin grafts and dermal substitutes, as well as systemic disease conditions such as myoglobinuria. Wounds associated with malignancy, untreated osteomyelitis, non-enteric or unexplored fistulas, necrotic tissue with eschar present, placement over exposed blood vessels or organs are contraindications for this treatment. Controlled negative pressure therapy can assist wound healing by providing a moist and protected environment thus reducing peripheral edema around the wound, stimulating circulation to the wound bed, decreasing bacterial colonization and increasing the rate of granulation tissue formation and epithelialization.

In case of trauma, NPWT has many roles in different stages of treatment including soft tissue traumatic wounds and open fracture wounds. NPWT may also be used for temporary wound coverage following debridement and before definitive closure and may additionally be used to down scale the complexity of closure procedure. In cases involving grafting procedures, consideration of NPWT is recommended in the treatment of wounds, in patients with a high risk of graft loss and to improve the rate of graft success. There are many benefits to using NPWT including significantly faster rates of granulation tissue generation compared to conventional therapy, lower incidence of complications in wound treatment, shorter hospitalization time and less procedure-related morbidity. Also, patients report that the treatment with NPWT is more comfortable than conventional therapies.

In case of tendon exposure, NPWT dramatically accelerates the preparation of exposed tendons helping ensure acceptance of skin grafts. Heugel et al reported that the use of NPWT resulted in the achievement of 99% acceptance of skin grafts in cases of non-viable paratenon of exposed Achilles tendon wound defects within two weeks. Repta et al described the use of NPWT and skin grafting as an important contribution to the management of soft tissue defects over the Achilles tendon.

Infection is one of the main problems that can impede any process of wound healing, so an important first step should be the eradication of the infection first by adequate surgical debridement. One study found that following open lower limb trauma, soft tissue coverage occurs within 3 days of injury. Additionally, soft tissue growth begins immediately following fracture fixation with exposed metal ware, minimizing pre-flap wound infection and optimizing surgical outcomes. NPWT provides effective temporary wound coverage, but does not allow a delay in definitive free-flap reconstruction.

In the present study, secondary healing was used because it avoids the need for the sacrifice of a donor site required for split-thickness skin grafts. Two weeks of NPWT was sufficient to achieve full skin coverage; no infection was detected. Dressings were changed every three days. Non-weight bearing ambulation with crutches was allowed during the wound dressing period. Circulation from ambulation might also be one of the important factors promoting faster tissue healing. In these cases, hydrocellular foam and gel were used to help to promote wound healing through granulation of tissue and, in some instances, secondary healing.

Regarding to data from literature reviews, using NPWT could cost less when compared with number of daily wound dressing changes and treatment visits. It is also included the effectiveness of NPWT in comparison to other treatments. The advantages of NPWT for traumatic wound are faster healing times, lower rate of hospitalization, wound problems. It is an also included cost benefit that is lower nursing expenses. However, the disadvantage is higher material expense. The most serious adverse events of NPWT are infection and blood loss. They can be prevented by patient and wound selection such as no bleeding risk or coagulation abnormalities or no active wound infection. In the present cases, the advantages of NPWT were to provide temporary wound cover, to reduce complexity of flap reconstruction, to manage wound fluid and edema and to allow patient mobility.

In summary, treatment of a wound defect close to the joint is critical to achieving the important treatment goal of complete wound coverage with joint motion preservation. Previously, after deep structures
were covered with granulation tissue, a skin flap to achieve that goal followed the treatment. Unfortunately, in some cases the skin flap treatment cannot be performed because of the ankle joint motion desired such as in the case of Achilles tendon rupture treatment. Treatment with the NPWT on an open wound defect with Achilles tendon ruptures has showed acceptable results in terms of wound coverage and ankle motion. NWPT can also be used in cases of wound defects with bone exposure to increase the rate of granular tissue generation and to decrease wound defect closure time as in the case of chronic wound defects of the heel with bone and tendon exposure.

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What is already known on this topic?

Using negative pressure wound therapy in traumatic wounds is very useful in reducing the wound size, promoting granulation and control moisture balance. It is also used for temporary wound care in complex wounds that have bone or tendon exposure. However, there were not many reports showing the foot and ankle wound with Achilles tendon exposure having been treated with negative pressure wound therapy along with its results.

What this study adds?

Negative pressure wound therapy can be used in wounds at the foot and ankle area that have Achilles tendon exposure. The present study showed good results with long-term outcome. The complexity of soft tissue procedure as skin flap can be avoided due to rapid granulation growth and wound improvement.

Potential conflicts of interest

None.

References


