Comparative study of Negative Pressure Wound therapy Vs. Local antibiotic cream dressings in acute hand burns second-degree superficial to deep

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ABSTRACT

Background: The hand is one of the most common parts of the body involved in burns, i.e., 80%. Even minor burns in the hand may result in severe limitations of function. Early initiation of physiotherapy, topical antibiotic cream treatment, collagen application, splintage, passive exercise for second-degree superficial burns. Materials and methods: A prospective comparative study was conducted in 10 patients with acute hand burns due to thermal burns (scald, flame). All patients with second-degree superficial to intermediate thickness burns were given Negative pressure wound therapy (indigenous NPWT Kit) to one hand and local antibiotic cream to the other hand or other parts of the body to study clinical profile and outcome. Results: A total of 10 patients were studied. The majority of patients were in 19 to 30 years of age group 6 patients (60%), five females, and one male. Pediatric patients account for 4 patients (40%), two female and two male children. Incidence of burns in females 70% and males’ group 30%. Significant reduction in postburn edema in NPWT hand compared to topical antibiotic cream dressing. Healing is fast in NPWT applied hand/part. Conclusion: Negative Pressure Wound Therapy for Acute second-degree superficial burns showed promising results in wound healing and reduced post-burn edema burn in hand in our study.

Keywords: Negative Pressure Wound therapy; Indigenous; Acute second-degree superficial burns.

INTRODUCTION

Conventional management of Acute thermal hand burns is dressing with the application of local antibiotic creams, splinting, and hand elevation. NPWT is known for its ability to enhance wound healing [1]. We compare the conventional treatment with Negative Pressure Wound Therapy (using indigenous NPWT kit) splinting and hand elevation in second degree (superficial, intermediate) hand burns in the same extremity if it is involved apart from burned hand and other hands.

Thermal injury leads to two different types of injuries within the burn wound. First, an immediate and irreversible injury, and second, a delayed and partly reversible injury [2]. It is a ubiquitous observation in burned patients that areas that initially seemed to be partial-thickness burns must be regarded as total thickness within the next day or days. The impairment of blood flow within the zone of stasis is due to the impairment of the vascular patency at the microvascular level. This progression is closely correlated to the degree of oedema formation [2]. This study aims to compare its effectiveness against conventional treatment protocol for burn wounds. Controlled Negative pressure is helpful to prevent the progression of partial-thickness burn injuries [3, 4]. The relatively more injured hand was treated with NPWT; less injured hand conservatively using silver sulphadiazine cream. In NPWT, a massive hyperperfusion was observed, being a possible reason for preventing burn progression [5, 6]. A significant amount of fluid was removed from the burn wound,
Material and Methodology
Study design: Prospective analytical study.

Ethical approval: The institutional ethics committee approved the study, and informed consent was obtained from the participants.

Study place: SCL Hospital, Ahmedabad

Study duration: 2 years

Study population: Five adult females and one adult male age range 19 years to 38 years and four children with second degree superficial thickness Acute hand burns.

Sample size: Ten patients

Inclusion criteria: Second-degree superficial burns, preferably bilateral upper extremity, Second-degree superficial + Second-degree deep (mix pattern), total burns percentage of burns less than or equal to 20% of Scald burns, or Flame burns.

Exclusion criteria: Electrical burns, Chemical burns, Radiation burns, Total second-degree deep burns, Third-degree burns/ full-thickness burns, Total Burns surface area more than 20%.

Methodology: In the current study, done by using Negative Pressure Wound Therapy (NPWT) on the one hand and conventional dressing (CD) daily on the other hand and which include antibiotic creams (silver sulfadiazine) and splinting [7]. Compared the parameters clinically in terms of reduction of edema, comfort (in terms of pain) by visual analog scale while dressing, range of motion after each dressing, infection rate (in terms of local pus discharge and erythema), and healing rate over initial ten to fifteen days postburn on same extremity and other hands.

Table 1. Patients Data

| Age (years) | Type of Burns | Degree of Burns (%) | Percentage of Burns | Modality of treatment |
|-------------|---------------|---------------------|---------------------|-----------------------|
| 4           | F Scald SS+SD| 4                   | 3                   | NPWT CD               |
| 30          | F Scald SS   | 3                   | 3                   | CD NPWT               |
| 6           | M Scald SS   | 4                   | 3                   | NPWT CD               |
| 21          | F Scald SS+SD| 5                   | 4                   | NPWT CD               |
| 38          | F Flame SS+SD| 6                   | 3                   | NPWT CD               |
| 7           | M Scald SS   | 4                   | 4                   | CD NPWT               |
| 29          | F Flame SS+SD| 5                   | 4                   | CD NPWT               |
| 6           | F Scald SS   | 3                   | 2                   | NPWT CD               |
| 34          | F Scald SS   | 5                   | 4                   | CD NPWT               |
| 17          | M Flame SS+SD| 6                   | 3                   | NPWT CD               |

SS- second-degree superficial, SD - Second degree profound, SS+SD- Mixed pattern, NPWT- Negative Pressure Wound Therapy, CD- Conventional Dressing.

Out of six adult patients, 5 were females and 1 male, age range 19 years-38years in 6 adults. In the pediatric group of 4 children, age range from 4 years to 7 years, 2 females and 2 males children. So 70% females and 30% males. Scald burns were seen in 7(70%) cases, and flame burns in 30%. All cases show a significant reduction in edema in NPWT hands by day five in all patients except one female with flame burns in which edema was there till postburn day 10. The average edema reduction time in NPWT was 5.7 days, and in CD was 6.4 days. The dynamic

and a clinically obvious oedema reduction was observed compared to the contralateral side. We used locally available materials to reduce the cost of treatment effectively.

Indigenous NPWT Kit contains a Sterile piece of mattress foam thickness 2.5 cm. (size cut according to the size of patient’s hand, usually in adults, it is 20cm X 10cm, sterile suction catheter 12 to 14 French, plastic drape, piece of paraffin gauze, adhesive tape and Suction machine with pressure adjustment gauze. (Fig 1)

NPWT Application technique: After debridement of burned surface area and cleansing it with normal saline and dilute povidone-iodine solution, the burned surface of the hand is covered with sterile Paraffin gauze. Then assembled NPWT KIT is applied over gauze covering burned area. This assembly is sealed with a sterile plastic drape, taking care of the leakage by applying adhesive tape to create desired negative pressure. Splintage is given in an available position after this procedure. The catheter of the NPWT Kit is connected to a suction machine dedicated for NPWT or central suction available bedside. Negative pressure maintained between 80 -125 mm Hg. NPWT application cycle is for 60 minutes with 5 minutes of relaxation for 2 - 3 days. During night hours, negative suction (midnight to 6.00 am) avoided. NWPT dressing changed at 2-3 days interval. Help & the Cooperation of relatives is essential [8].

Fig 1. Material for NPWT Kit & application
range of motions is more manageable after an initial period of stiffness in NPWT Hand; a passive range of motion is almost comparable in both. Several dressings more minor in NPWT treated hand burns, so decrease dressing-related pain. The average VAS was 3 in NPWT and 6 in CD. Maceration is more in conventional dressings if silver sulfadiazine is used. Mild pus discharge was observed in a 4-year female child with flame burns. Healing was significantly fast in 9 out of 10 patients with NPWT. The average healing time for NPWT was 8 days and 9.3 days. So NPWT has a slightly rapid healing time than the CD. They were healing in terms of complete epithelialization of the wound without any raw area.

Table 2. Recorded Clinical Parameter

| Patient | Edema Reduction in days | Discomfort/ pain by VAS | Healing in days |
|---------|--------------------------|-------------------------|-----------------|
|         | NPWT | CD | NPWT | CD | NPWT | CD |
| 1       | 5    | 6  | 4    | 6  | 7    | 10 |
| 2       | 5    | 6  | 2    | 4  | 8    | 7  |
| 3       | 5    | 7  | 2    | 6  | 8    | 10 |
| 4       | 5    | 7  | 2    | 6  | 9    | 11 |
| 5       | 5    | 6  | 2    | 6  | 9    | 9  |
| 6       | 5    | 5  | 4    | 8  | 8    | 9  |
| 7       | 10   | 7  | 2    | 6  | 10   | 8  |
| 8       | 7    | 8  | 6    | 6  | 7    | 9  |
| 9       | 5    | 6  | 2    | 6  | 8    | 10 |
| 10      | 5    | 6  | 2    | 4  | 8    | 12 |

NPWT – Negative Pressure Wound Therapy, CD– Conventional Dressing, VAS- Visual Analogue Score.

**Illustrating typical two cases of this study:**

Case 1: A 4-year female child sustained scald burns due to hot water affecting bilateral hands. They admitted on Day 1 of burn injury with 6% burns. After initial resuscitation, NPWT for the right hand and conventional dressing are given for the left hand. Protocol for NPWT and CD as described following. Edema reduction, discomfort/pain recorded by VAS Scale, Healing in days recorded. (Table 2), (fig 3-7).

Fig 2. Day 1: Right Hand Burns Left Hand Burns

Fig 3. NPWT Application to Right hand

Fig 4. Day 3 status

Fig 5. Day 5: Edema reduction

Fig 6. Day 7: Complete Epithelialization in NPWT
Case 2 – A 30-year-old lady sustained bilateral hand burns due to spillage of hot milk. She had 3% burns on her right hand and forearm; 3% burns on her left and forearms. The right hand sustained second-degree superficial burns while the left hand and forearm sustained mixed patterns, i.e., second-degree superficial and deep burns. After initial resuscitation, NPWT for the left hand (mix pattern burns) and conventional dressing is given for the right hand. Protocol for NPWT and CD as described following. Edema reduction, discomfort/pain recorded by VAS Scale, Healing in days recorded. Although the left hand sustained mixed pattern burns, its healing due to NPWT application is comparable with the right hand, which had second-degree superficial burns. (Table 2), (Fig 8-11).

**DISCUSSION**

The current treatment of acute hand burns is closed dressing with an antibiotic cream like silver-sulfadiazine, splint in antideformity position, hand elevation. Other equally effective options in second-degree superficial burns are an application of amnion, Collagen with splinting [9].

Our study used an indigenously made NPWT kit, which is much more economical than other dressings. Apart from maintaining closed & moist dressing, intermittent negative pressure by NWPT is supposed to have a Leech effect, i.e., it prevents bacterial invasion, removes proinflammatory cytokines, and bacterial toxins along with wound secretions. The healing mechanism is based on the fact that NPWT exerts three-dimensional mechanical stress on the wound bed [10]. This is stress transmitted down to the cellular level, leading to activation of signal transduction pathways, which triggers cell recruitment, angiogenesis, growth factor expression, and cell proliferation [11].

Series of events that follow thermal injury frequently results in progressive loss of tissue. The concept of reversing this distinctive series of events has focused on the zone of stasis. Tissues in the zone of stasis that surround burn...
injuries usually die throughout 48 to 72 hours post-injury, resulting in a more severe injury. Application of a controlled sub-atmospheric pressure (125 mm Hg) in an artificially closed space to partial-thickness burns in pigs significantly decreased the maximum depth of cellular death under the burn when the pressure was applied within 12 hours after burn creation (depth of control burns = 0.885 +/- 0.115 mm; sub-atmospheric pressure treated burns (0-hour delay) = 0.095 +/- 0.025 mm) [6,12]. A decrease in the depth of cell death was noted when sub-atmospheric pressure was applied for as little as 6 hours. In summary, the application of the negative pressure to partial thickness burn injuries prevented the progression of the wound to a more profound injury in this experimental pig model. A 12-hour working window exists between injury and treatment with reduced pressure, with an application time of as little as 6 hours to successfully prevent injury progression.

In our study, all patients had second-degree superficial to intermediate thickness burns. Therefore, we selected intermediate thickness burns to superficial burns for NWPT. As a result, faster healing was observed in nine out of ten patients.

We found few drawbacks in NWPT, foul smell with each dressing change, inability to examine the affected hand during the treatment, and difficulty applying splint due to bulky dressing.

**Conclusion**

According to our study, patients with Second-degree superficial to deep, i.e., mix pattern (partial thickness), may benefit from the application of NPWT by reducing oedema formation, increasing perfusion, and enhanced the rate of epithelialization. Our study is still in the initial stage. It requires more volume of cases. But still consider it one of the cost-effective, viable options as we used indigenous NPWT Kit to treat second-degree superficial and deep Acute hand or extremity burns.

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