ABSTRACT: Electrical burns are among the most devastating of burn injuries. High voltage electrical injuries result in extensive deep tissue damage and are associated with multiple complications, long term morbidity, and a high mortality rate. We describe the case of a 47 year-old electric company linesman who suffered a high voltage electrical injury (HVEI) of 14,000 volts to bilateral hands and wrists managed by the Division of Plastic and Reconstructive Surgery at the McGill University Health Center in Montreal, Quebec, Canada. His management included multiple operative procedures, including escharotomies, fasciotomies, serial debridements, and bilateral pedicle groin flaps, and amputation of his left hand.

KEYWORDS: High-voltage, Electrical Injury, Escharotomy, Fasciotomy, Amputation.

INTRODUCTION

Electricity is omnipresent in our daily lives. Unfortunately, electrical injury can result in some of the most devastating thermal traumas. As opposed to thermal burns, the cutaneous burn size does not correlate with the extent of damage seen in high-voltage (>1000 V) electrical injuries; electrical injuries result in extensive deep tissue injury in addition to various other systemic complications. Morbidities, prolonged hospital stay, multiple visits to the operating room, and long rehabilitation process are not uncommon with these types of injuries.

CASE STUDY

A 47 year-old Caucasian male, working as an electric company linesman, was transferred to the Montreal General Hospital following a work-related high-voltage electrical injury (HVEI). While working near high tension power lines, he lost balance and accidentally grabbed hold of a wire running 14,000 V with both hands. He was subsequently thrown from the source, fell approximately twenty feet, and suffered blunt head trauma resulting in loss of consciousness.

On arrival to hospital, the patient was alert, oriented and hemodynamically stable. He had 3% visible total body surface area burns involving bilateral wrists circumferentially and bilateral hands (Fig. 1). This consisted of third degree burns to
the volar aspects of both wrists, and second degree burns to the dorsal aspects of both wrists and hands with digits and palms relatively spared. CT scan of the head revealed a left frontal bone comminuted fracture and a left subdural hematoma with a 3mm shift. The patient was immediately taken to the operating room by the neurosurgery team for left frontal craniectomy. In addition, he presented with myoglobinuria and a creatine kinase of 32 000 U/L and thus copious intravenous hydration was begun.

Within hours of presentation, he was found to have elevated compartment pressures in both hand (100 and 70 mmHg on the right and left, respectively) and wrists (91 and 75 mmHg on the right and left, respectively) and was immediately taken to the operating room for bilateral hand and wrist escharotomies and fasciotomies (Fig. 2). Subsequently the patient was taken back to the operating room for serial debridements of necrotic tissue. MRI with gadolinium was performed to delineate the extent of deep tissue injury. Imaging had shown extensive tissue necrosis extending from the distal third of the forearm to the level of the wrists bilaterally, involving both extensor and flexor compartments (Fig. 3).

Despite escharotomies, fasciotomies and serial debridements the patient's left hand became progressively congested with poor doppler signals and low O2 saturation within each digit. On post-burn day 16, 9 days since the last debridement, the hand became cold and did not return blood on pinprick in any of the digits. Later that night, the patient was taken to the operating room for amputation of the left hand. After amputation, the patient was left with significant soft tissue defects to bilateral wrists and hands. Bilateral pedicle groin flaps were used for coverage of the defects as well as to increase vascularity to the region (Fig. 4a). Fourteen to twenty-one days after inset of the flaps, the flaps were ready to be separated; final results are shown in Figure 4b and 4c.

In summary, the patient remained in hospital for a total of 81 days, 65 of which were spent in the ICU. He was taken to the operating room a total of 7 times for escharotomies, fasciotomies, and serial debridements of bilateral hands and wrists, as well as amputation of his left hand and the necessity of tissue transfers, in the form of pedicle groin flaps, for soft tissue coverage. His course was complicated by rhabdomyolysis with a creatine kinase level peaking at 52 235 U/L, which was successfully managed with copious intravenous hydration and diuresis. The patient is currently rehabilitation center, working extensively with physiotherapy for elbow and shoulder mobility. Future plans include extensive tendon transfers to the right hand for improved function.

**DISCUSSION**

It is reported that electrical burns constitute between 0.04% to as high as 32.2% of admissions to major burn centers (1, 3-6). Mortality rates are significant with these types of injuries, reported in the literature to be as high as 59% (1); the most common cause being secondary to an acute arrhythmia at the scene of the injury(2). They account for approximately 1000 deaths each year in
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the United States alone, ranking 5th as the most common cause of occupational deaths (3). Electrical burns are most commonly seen in work related injuries and involve mainly young males. Electrical company linesman, electricians and construction workers are especially at risk (4, 5). Sadly, it has been reported that as little as 5.4% of patients suffering a HVEI are able to return to their previous line of work (2). This can likely be attributed to the fact that these injuries commonly involve the hands and upper extremity (4, 5).

Contrary to thermal burns, high-voltage injuries result in extensive deep tissue damage, extending far beyond what can be predicted by TBSA involved, and resulting in higher rate of complications (6). In a case-matched controlled analysis comparing HVEI and thermal burns, Handschin et al. (6) found a significantly higher rate of escharotomy/fasciotomy (47% vs. 21%), amputations (19.1% vs. 1.5%), as well as total hospital length of stay (44 days vs. 31 days) in HVEI versus thermal burns.

Commonly seen with HVEI are associated acute injuries which include fractures, head trauma, intra-abdominal injury, renal injury, soft-tissue injury, and acute ocular injury. Associated injuries have been described to occur in 25.1% of HVEI (5, 8). In addition to associated trauma, patients suffering HVEI are prone to various complications as well. In a study involving 202 electrical injuries, neurologic complications, deep muscle involvement, and amputation of extremities were found to be the most prevalent (4). Similarly, Arnoldo et al. found amputation of extremities or digits and muscle necrosis to be some of the most frequently observed complications, observed in 95 and 68 of the 263 cases of HVEI, respectively (5). As presented in our case, myoglobinuria and fasciotomy are also commonly encountered complications. In the current literature, escharotomy/fasciotomy rates have been described to be as high as 54% (7) and amputation rates as high as 49.4% (2).

Interestingly, Cancio et al. found myoglobinuria to be a factor associated with the need for fasciotomy. Furthermore, they had found myoglobinuria and the need for fasciotomy to be independent risk factors for amputation. Using an equation derived to predict the probability of amputation (8), the patient from our case had a 94.98% probability of requiring an amputation.

HVEI are devastating injuries associated with a vast array of serious and inevitable complications. The prognosis for these patients depends on the degree of the initial insult as well as the severity of any subsequent complications. Early intervention is the goal with resuscitation and aggressive surgery being the mainstay of management. Considering that most HVEI are work-related, the best way to decrease the morbidity and mortality related to these injuries is prevention. Through public education and work safety programs, most electrical injuries can be avoided.

Figure 4: Pre and post separation of pedicle groin flap to bilateral wrists. Image A shows the patient with bilateral pedicle groin flaps attached to bilateral wrists. Image B shows the amputated left hand once flap was separated and inset. Image C shows the right hand after flap separation.
REFERENCES

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