Hyperbaric Treatment Of Thermal Burns

Authors
Matthew Edwards¹; Jeffrey S. Cooper².

Affiliations
¹ University of Nebraska Medical Center
² University of Nebraska Medical Center

Introduction
Thermal burns are common in the United States, and approximately 2 million people are injured every year, with about 155 per million patients needing admission to a hospital, and 6500 cases resulting in death. Burns are complex and dynamic injuries that cause profound activation of platelets and white cells, destruction of the microvasculature by coagulation or thrombosis, and accumulation of edema.[1] Medical treatment of burns is critical, especially when they are second degree or worse and when a substantial amount of body surface area is affected. There are multiple factors to why thermal burns are difficult to treat, and hyperbaric oxygen therapy (HBO) can be used as part of the treatment regimen to reduce healing time and improve outcomes.

The characteristic of a burn is described as a zone of coagulation, surrounded by an area of stasis, and bordered by erythema. The destruction and obstruction of microvascularization impede cellular and humoral immunity and alters macrophage function. The microcirculation is compromised to the greatest extent during the first 12 to 24 hours after the burn has occurred. The injury can remain in a state of flux for 72 hours, and the lack of oxygenation causes ischemic necrosis rather quickly. The burn also causes extensive edema, which is caused by an increase in capillary permeability, leading to hypoproteinemia.[2] This causes a decrease in intravascular oncotic pressure, and fluid can easily leak out of the vasculature and into the interstitial space.

Goals of treating burns are minimizing the edema, keeping tissue viable in the stasis zone of the burn, protecting the microvasculature, and enhancing host defenses to stave off infection.[1] Hyperbaric oxygen therapy addresses these physiological derangements and can be beneficial to patients. Once the patient is stabilized, treatment is then aimed at patient survival, rapid wound healing, and reduction of scarring/abnormal pigmentation all while being cost effective. Early treatment of thermal burns is critical. It is important to initiate fluid resuscitation as quickly as possible, and the patient will sometimes require several liters acutely. The treatment team should aim to decrease fluid losses from the wound and slow bacterial growth by using topical agents and antibiotics before moving the treatment plan forward. Debridement, along with placement of a skin graft or flap, helps aid in these.

The most concerning element to a thermal burn is an infection which is the leading cause of death from burns. This is due to a loss in the integumentary barrier that leads to bacterial invasion and growth as well as obstructed or compromised microvasculature that prevents cellular and humoral elements from reaching the burn site. The immune system is dampened, limiting immunoglobulins and macrophage function in chemotaxis, phagocytosis, and other antibiotic properties. Besides infection, burns can lead to a myriad of different comorbidities as well, which include pneumonia, respiratory failure, cellulitis, urinary tract infection (UTI), and sepsis.[3]

Since 1965, HBO therapy has been suggested to improve outcomes in thermal burns after it was observed to heal second-degree burns faster in a group of coal miners being treated for carbon monoxide therapy. The skin adjacent to second and third-degree burns is more hypoxic than normal skin, and continued studies have shown that hypoxic
tissue surrounding the burn site can be returned to normal oxygen levels with oxygen administration under pressure. It has shown to decrease edema through vasoconstriction and preserve microcirculation and enhance oxygen delivery by a direct osmotic effect. HBO also aids in deactivation of white cell adhesion.

Most studies of hyperbaric treatment of burns have been reported using a variety of animal burn models, showing that HBO therapy is beneficial in reducing edema, decreasing fluid requirements, preserving dermal structures with improved vascularity, and increasing immune response. In human studies, the results have varied but support the potential benefit of HBO therapy as an adjunct therapy. A Cochrane review was published in 2004 that looked at a total of two small randomized trials. These studies demonstrated improved healing, decreased mortality, reduction in hospital stay, and decreased need for surgery. There are studies, however, that have shown little to no benefit with HBO therapy. Insufficient evidence is available to support the routine use of patients with thermal burns, although it is a widely used adjunct therapy. Hyperbaric oxygen does have the potential to decrease healing time and fluid requirements, as well as increase the success of skin grafts, but more studies must be conducted to adopt this into routine practice.

Anatomy

Thermal burns are classified by the depth the tissue injury. There are four classifications set by the American Burn Association:

**Superficial:** Involve the epidermal layer of the skin. These injuries do not blister but can be painful. They usually self-resolve within 1 week.

**Partial Thickness (second-degree):** Involve the epidermal layer and parts of the dermal layer. Superficial partial thickness burns blister and are painful but resolve within 21 days and usually do not cause scarring. Deep partial thickness burns always blister and cause damage to hair follicles and glandular tissue. Deep partial thickness burns are extremely painful. These burns can get infected and may need to be grafted depending on the extent of the injury. These injuries take up to 9 weeks to heal and will form hypertrophic scarring.

**Full Thickness (third-degree):** These burns go through the entire dermal layer and frequently injure subcutaneous tissue. Burn eschars, or the denatured dermal layer, is intact acutely. The wound may be anesthetic due to the necrotic nature of the burn. The appearance can be waxy or grey to black. The eschar of the burn will eventually fall off, revealing a bed of granulation tissue. If a full thickness burn does not undergo surgery, it will heal by contracture. These burns never spontaneously heal.

**Extension into deep tissues (fourth-degree):** These burns involve the underlying soft tissue that may involve muscle or bone. These injuries may be life-threatening and need to be treated immediately.

Indications

Hyperbaric oxygen therapy is indicated for burns that extend into the dermis and beyond. Each case may vary, but if a patient has an inhalation injury, impaired wound healing, extensive edema, or a large area of skin involved, HBO therapy would be a good adjunctive therapy to add. If a patient has received a skin graft or flap, HBO has shown to improve the success of graft placement.

Technique

HBO treatment should be initiated as soon as possible after the injury. Attempting to do three treatments in the first 24 hours is ideal, and then twice daily after that. Sessions are 90 minutes in length at 2.0 ATA to 2.4 ATA and should be continued for 20 to 30 sessions, although the number of treatments depends on the clinical extent of the injury and response to treatment. Patients are monitored in the chamber with blood pressure (BP) cuffs approved to use in monoplace chambers. Ventilator support may be given in the chamber, which is common in patients with who
sustained an inhalation injury. Fluid management is crucial in burn patients and needs to be initiated before HBO therapy is started. Several liters of fluid may be needed in the acute phase of the injury, and pumps may be needed to overcome the chamber pressure during HBO treatments.[7]

**Clinical Significance**

In summary, HBO therapy first 24 hours of burn has shown to:

1. Decrease edema by vasoconstriction and decrease the chance of burn shock
2. Decrease wound infections
3. Promote epithelialization
4. Increase the viability of skin flaps and grafts
5. Be effective against carbon monoxide and smoke inhalation injury
6. Reduce fluid requirements of the patient
7. Counteract ischemia in tissue by raising oxygen levels hypoxic tissue to supraphysiologic levels

**Twenty-four hours after thermal burn injuries, HBO has shown to:**

1. Relieve a paralytic ileus
2. Decrease incidence of Cushing’s ulcers
3. Reduce hypertrophic scarring and ulceration
4. Counteracts burn encephalopathy/cerebral edema
5. Reduce the length of hospital stay
6. Reduce the need for surgery

**Enhancing Healthcare Team Outcomes**

Thermal burns are best managed by an interprofessional team that also includes a wound care nurse. While the treatment in most patients is supportive, recent evidence indicates that HBO therapy may help wounds heal faster. However, the vascular status of the wound must be assessed because without adequate blood supply, HBO therapy may not always work. Empirically sending every patient for HBO therapy is not cost effective.

**Questions**

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**References**


