ABSTRACT

Hyperbaric oxygen therapy (HBO), that is the administration of 100% oxygen delivered under pressure, has a beneficial effect in several surgical conditions. Its use has been assessed and audited and its pharmacological effects demonstrated. It is appropriate for use in several acute surgical conditions as evidence-based therapy. These are:

• Gas Gangrene
• Crush Injuries, Compartment Syndromes & Acute Traumatic Ischaemias
• Enhancement of Healing in Selected Problem Wounds
• Exceptional Bloodloss Anaemia
• Necrotising Soft Tissue Infections
• Compromised Skin Grafts & Flaps
• Thermal Burns

HBO therapy suffers from previous inappropriate use, lack of knowledge, and scarce hyperbaric facilities. Hyperbaric therapy, when properly supervised by a physician trained in its use, working closely with a surgeon, and ethically used for appropriate indications, can be a useful adjunct to surgical practice. Military surgeons may be in a situation in which they can utilize HBO in acute surgical conditions and trauma. They are urged to identify HBO facilities, both fixed and portable, and to establish communication with hyperbaric therapy colleagues.

Introduction

Hyperbaric Oxygen therapy implies the administration of 100% oxygen breathed within an environment of increased pressure and delivered to the tissues, via the circulation, to achieve a therapeutic benefit. With the exception of arterial gas embolism, carbon monoxide poisoning and decompression sickness, where HBO is the definitive treatment, it is otherwise employed as an adjunctive therapy in surgical practice.

In spite of indiscriminate use in the past, hyperbaric oxygen therapy has now become more logical and evidence based when administered by ethical and experienced medical practitioners.

Military surgeons, some of whom have a background of diving medicine, are perhaps in a better situation to both understand and apply hyperbaric oxygen than some of their civilian colleagues, since they may have access to formal hyperbaric facilities, but also may be able to utilise facilities primarily provided for the treatment of diving injuries. Even small, portable emergency chambers can be used for this purpose in emergency cases, providing there is understanding of the physiological and pathological processes involved and advice available from a hyperbaric physician in assessing the indications and for supervising therapy(1). This lends itself to a telemedicine linkup.

Many surgeons remain unaware of the potential benefits of hyperbaric oxygen therapy. As far as military surgery is concerned, if war injuries are being received into base hospitals for example, HBO has been shown to be of value in cases of successful vascular repair with persistent signs of peripheral ischaemia(2). HBO has an established place in several acute surgical conditions particularly trauma. In the United States a significant number of trauma centres have hyperbaric chambers in close association (eg. Shock Trauma, Baltimore).

Mode of Action

HBO provides a pressure-related increase in plasma-borne oxygen. This increases total blood oxygen content by 20 - 25%(3) and markedly improves free (i.e. dissolved) oxygen delivery to tissues, increasing the diffusion distance from the capillaries into tissues several fold(4). At these increased tissue levels, oxygen initiates a series of distinct physiological and pharmacological effects.

The therapeutic range for oxygen therapy is an inspired oxygen partial pressure (piO2) of 1.5 to 3 times atmospheric pressure (ATA). Higher oxygen pressures (>3 ATA) are too toxic for clinical use. There are five groups of therapeutic mechanisms attributed to hyperbaric oxygen use:

• Hyperoxygenation
• Vasodilatation
• Neovascularisation (Angiogenesis)
• Altered Cellular Function
• Pressure and Gas Gradients
1. **Hyperoxygenation**

Even under normal air-breathing conditions, haemoglobin is almost fully saturated with oxygen, but, a small, biologically active amount of dissolved oxygen in the plasma increases significantly and proportionally to an increasing inspired oxygen pressure. Under standard treatment pressure (2.5 ATA) the delivery of dissolved oxygen to body tissues is increased from 0.3ml O₂ per 100ml of blood to 5.5ml O₂ per 100ml blood – enough to sustain life temporarily even without haemoglobin

Arterial blood gas values exceed 2000 mmHg (263 kPa) PaO₂ under these conditions. HBO therefore not only adds a greater amount of “free” oxygen to the blood, but also establishes a steep diffusion gradient from the capillaries, driving the oxygen further into the tissues. It is to be emphasized that this oxygen must be carried by the circulation from the lungs to the tissues. Hyperbaric oxygen therapy does not presume absorption of oxygen through the skin.

2. **Vasconstriction**

HBO causes pre-capillary vasoconstriction in non-ischaemic tissues, leaving the capillaries in ischaemic areas unaffected. This results in reduced hydrostatic pressure in the capillaries, with less fluid extravasation, while hyper-oxygenation continues. In the venules, interstitial fluid is absorbed, the end result being a rapid and significant reduction in oedema. This has important implications, particularly in trauma and burns.

3. **Neovascularisation (Angiogenesis)**

A steep oxygen gradient between normal and abnormal tissues is a fundamental stimulus to angiogenesis. In some abnormal tissues (irradiated, diabetes, etc.), the gradient is so shallow that there is little stimulus breathing air of even 100% oxygen at 1 ATA. HBO however, accentuates the oxygen gradient sufficiently to stimulate angiogenesis in these tissues. As a result, neovascularisation (granulation tissue formation) is enhanced in these abnormal tissues while normal tissues are unaffected. The microvascular revascularisation is long-lasting and affords durable results.

4. **Altered Cell Function**

HBO affects the cells involved in healing. Normal tissue oxygen levels are necessary for healing to occur. HBO therapy, even once a day, has been shown to significantly improve healing in chronic ulcers. The intermittent periods of hyperoxia result in extended periods of normal cell function. Periods of tissue hypoxia between treatments encourage the production of cytokines, which stimulate healing, while cellular response to cytokines is again oxygen dependent. This conflicting need for both hypoxia and normal oxygen saturation is called the “oxygen paradox”.

Leukocyte defense mechanisms are largely oxygen dependent. Anaerobic phagocytosis can occur, but large amounts of oxygen are necessary for bactericidal activity. Work by Knighton and Hunt has demonstrated that even breathing 45% oxygen is as effective as ampicillin incontrolling certain aerobic bacterial inoculations, by stimulating leukocyte function. In addition HBO also enhances the efficacy of certain antibiotics (e.g. penicillins, aminoglycocides, vancomycin, and clindamycin) without increasing their toxicity.

Fibroblasts cannot produce collagen anaerobically and the tensile strength of collagen (crosslinking) is also oxygen dependent. Leukocyte adherence to venules is an important pathophysiological mechanism in ischaemic reperfusion complications that leads to the no-reflow phenomenon. HBO inhibits leukocyte endothelial adherence for a period of 12 hours after one treatment without impairing leukocyte response to infection.

In the case of fractures, tissue hypoxia may result in cartilage formation instead of bone, predisposing to delayed or non-union. HBO, if applied early, appears to preferentially stimulate bone formation.

5. **Pressure and Gas Gradients**

In arterial gas embolism or decompression sickness, seen in divers, an increase in ambient pressure can reduce the diameter of inert gas bubbles, lessening their obstructive effects. By breathing oxygen at pressure, the steep gas gradients promote inert gas elimination, ischaemic or hypoxic complications are reduced and cerebral or spinal oedema is reduced by selective vasoconstriction.

**Provision of HBO**

HBO therapy is provided by hyperbaric chambers. These pressure vessels may be multiperson, being pressurised by air. Patients breathe oxygen by means of a mask or head tent in the chamber. This allows patients to have “air breaks” during treatment, breathing chamber air for short periods, thus avoiding cumulative oxygen toxicity.

Single person chambers are small, transparent tubes that are pressurized with oxygen. This avoids the complex oxygen delivery systems required in multiplace chambers. However, by using pure oxygen inside the chamber, there is a greater risk of fire and stringent precautionary measures must be adhered to. Air breaks are provided by a demand valve and oro-nasal mask.

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Although no physical patient contact is possible during therapy, invasive and non invasive monitoring, intravenous infusion, drug administration and even ventilation can safely and effectively be performed with these systems.

The use of oxygen under pressure has been likened to it acting as a drug, with implicit factors such as indications, dose, length of use, effectiveness, contra indications and complications(26).

Many hyperbaric therapists follow the recommendations of the United States based Undersea and Hyperbaric Medical Society (UHMS) with regard to appropriate and ethical indications for HBO administration. UHMS is an international peer review and scientific authority of more than 2,500 scientists and clinicians which standardises therapy and validates indications with the most up to date literature. UHMS recognizes 13 evidence-based indications for HBO at the present time (27) These are: -

- Arterial Gas Embolism
- Carbon Monoxide Poisoning
- Gas Gangrene
- Crush Injuries, Compartment Syndromes and Acute Traumatic Ischaemia
- Decompression Sickness
- Enhancement of healing in selected wound problems
- Exceptional Blood Loss Anaemia
- Necrotising Soft Tissue Infections
- Refractory Osteomyelitis
- Radionecrosis
- Compromised Skin Grafts and Flaps
- Thermal Burns
- Intra Cranial Abscess

Surgical Indications
The surgical indications, as can be seen from the above list, are considerable. Acute surgical and trauma conditions suitable for consideration for HBO therapy are discussed below. HBO is often not considered when thought about in the management of such cases through a combination of lack of knowledge or lack of HBO facilities.

1. Gas Gangrene
This is the classic indication for hyperbaric oxygen in combination with conservative surgery and antibiotics. When used early (i.e. within 24 hours of diagnosis), and before ablative surgery, HBO reduces morbidity and mortality significantly(28). Tissue and limbs can often be spared and spread to the trunk, which carries a high mortality, can be avoided. HBO terminates the production of alpha toxin, the lethal element of gas gangrene, within minutes and prevents ongoing liquefaction of tissue(29). The need for extensive debridement or amputation is thereby significantly reduced. Following HBO, along with resuscitation and antibiotics, patients are in a better state for surgery and, important for the surgeon, the demarcation between viable and non-viable tissue is more distinct, thereby avoiding over-excision of tissue in the initial stages(28, 29).

2. Crush Injuries and Active Ischaemia
Crush injuries, compartment syndromes, thermal burns, compromised flaps and tissue replants share a number of pathophysiological processes that benefit from adjunctive HBO. In all these injuries a gradient of injury exists, ranging from viable to non-viable tissue. Secondary pathophysiological events, e.g. hypoxia, ischaemia, oedema, reperfusion injury and sepsis, shift the gradient towards further tissue loss. Hyperbaric oxygen, if introduced early, improves outcome, by reducing the effects of ischaemia and hypoxia and reducing oedema and necrosis as confirmed clinically in a recent prospective, randomised, double blinded and placebo controlled trial by Bouachour et al (30). Here HBO was able to limit the number of repetitive surgical procedures in relation to severe limb trauma.

3. Selected Wound Care
In infected diabetic foot wounds and gangrene, HBO has been shown to be effective by a number of authors(31, 32, 33, 34, 35). Patients with Wagner grades III (deep infection) and IV (fore-foot gangrene) foot infections derive significant benefits from HBO (with appropriate vascular interventions when indicated): Oriani et al confirmed a significant reduction in below-knee amputation rates in HBO treated patients (5% vs 33%) compared to matched controls(31). Similarly Cianci et al achieved 85% long term (average 54 months) limb salvage rates(32). For HBO to be of value, transcutaneous oxygen values should confirm adequate oxygen delivery to the affected areas (450 mm Hg pO₂ at 2.5 ATA)(35, 36). For best results, HBO should be combined early in the management of these patients.

4. Exceptional Blood Loss Anaemia
In exceptional blood loss anaemia or certain situations where transfusion in not possible (e.g. Jehovah’s Witnesses), the intermittent use of HBO dissolves enough oxygen in the plasma to support basic metabolic needs(5). This can be continued together with aggressive erythropoietin therapy until the body has produced sufficient red blood cells(27).

5. Necrotising Soft Tissue Infections
As an adjunct to surgical debridement and systemic antibiotics, HBO directly inhibits...
anaerobic bacterial growth and indirectly improves the body’s response to aerobic infections by potentiating white cell bacterial killing(37). The principle treatment remains surgical debridement and antibiotics, but HBO is of use in high risk (e.g. perineal and truncal infections) or poorly responding patients. Riseman and Zamboni obtained a mortality reduction from 66% to 23% in such cases, with considerably less debridement required(38). Hollabaugh, in a recent study on Fournier's gangrene, demonstrated a nine fold reduction in mortality in matched, randomised patients(39). If the progression of the disease is not arrested with adequate surgery and antibiotics within 48-hours, patients should be referred for HBO if possible.

6. Compromised Skin Grafts, Flaps and Reimplantations
Early application of HBO is associated with improved tissue salvage in compromised flaps(40). HBO can improve flap survival and extend the margins of viable tissue while reducing the risk of sepsis(15, 16, 17). While revision of vascular anastomoses is required for inflow obstruction, HBO is able to attenuate the ischaemia-reperfusion process that would follow reflow. Flap mottling after surgery is therefore an important emergency indication for HBO(41). Similarly, in limb or tissue loss followed by re-implantation, HBO attenuates ischaemia-reperfusion, supports the avulsed or degloved tissue after reattachment, and stimulates angiogenesis and healing(42).

7. Thermal Burns
HBO in burns has the ability to maintain microvascular integrity, reduce local and systemic oedema and minimise propagation of the burn into adjacent and subjacent tissues(43). Mortality, hospital stay and graft requirements are positively affected (44, 45). Epithelialisation is also promoted, thereby reducing the incidence of contractures as a time-course related complication(45). HBO may prevent partial thickness burns from becoming full thickness if applied early(46).

HBO is not a substitute for established burn care but is a useful adjunct if applied early. Thirty one per cent of burn units in the USA routinely use HBO as part of their treatment regimens. Standard resuscitation and burn care must be continued in the hyperbaric environment(47).

Dangers, Side Effects and Special Precautions
The most common problem is barotrauma of the middle ear. Patients are taught auto-inflation techniques and sometimes decongestants are used. If necessary, grommets can be inserted. In emergency treatments in unconscious patients, myringotomy is performed.

Prolonged exposure to high-pressure oxygen can cause two potentially serious side-effects: seizures and pulmonary oxygen toxicity. Both of these are very rare, as safe therapeutic limits have been developed over time. Oxygen toxicity seizures are not inherently harmful, and air breathing intervals during HBO therapy are factored into treatment regimens and prophylactic vitamin E is administered to further minimize the risk(48). Careful history is taken and prophylactic treatment is given in those with specific risk factors; e.g. those with history of seizures, fever, acidosis, or low blood sugar.

Claustrophobia may be a problem with some patients, and it is reduced by having an attendant inside the chamber (multiplace) or beside it (monoplace). Mild sedatives are sometimes indicated.

Fire risk precautions are mandatory, with unsafe objects not being admitted. Patients are expected to stop smoking for the entire course of HBO therapy. The vasoconstrictive effects of nicotine may interfere with angiogenesis, and raised carbon monoxide levels reduce the full benefit of oxygenation.

Contra-Indications to HBO
The only absolute contra-indications are an untreated pneumothorax and certain anti-cancer drugs, i.e. doxorubicin, bleomycin and cis-platinum, as HBO significantly increases their cytotoxicity.

Relative contra-indications include acute viral URTI's, sinusitis, bullous pulmonary disease, history of spontaneous pneumothorax and congenital spheroctysis. Consultation with a physician trained in hyperbaric medicine is important, both for evaluating the indication for HBO therapy and for addressing any possible contraindications.

Conclusion
HBO therapy suffers from a legacy of unqualified, non-evidence based use in the past, compounded by a lack of knowledge and teaching on the subject and paucity of hyperbaric facilities. The past decade has seen a dramatic increase in the understanding of the pharmacological effects of oxygen administered in hyperbaric dosages.

In acute surgical disorders, HBO reduces morbidity and mortality. Treatments are few in number (7-12) with obvious and significant benefits: fewer complications, fewer new surgical procedures, better functional outcomes and reduced hospital stay.

HBO therapy, when applied ethically,
properly and safely by a qualified hyperbaric physician, is a powerful and valuable adjunct, and surgeons should be aware of its capability and potential to assist them in their practice.

Military surgeons may be in a situation in which they can utilize this useful adjunct to surgical practice in acute surgical and trauma conditions. They are urged to identify appropriate facilities, fixed or portable, utilizing them when appropriate, in conjunction with hyperbaric therapy colleagues.

References


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