**NATROX® Oxygen Wound Therapy: a vital element in wound healing**

This article is based on a symposium entitled ‘NATROX Oxygen Wound Therapy – A Vital Element in Wound Healing’, which was hosted by Inotec AMD at the Malaysian Society of Wound Care Professionals conference in Kuala Lumpur on 22nd September 2018. The symposium highlighted the role of oxygen in wound healing and how, through an improved method of delivery (NATROX, Inotec AMD), topical oxygen can be a viable and practical treatment for non-healing wounds. Three clinical experts from around the world explored their use of NATROX in a variety of wound types and shared case studies and real-world knowledge in practice.

Oxygen is recognised as one of the most urgent requirements in wound healing, as it is critically important for the reconstruction of new vessels and connective tissue, and also enables resistance to infection. Sustained oxygen at the wound site is vital, and hypoxia (lack of oxygen) has been proven to cause wounds to become non-healing. Wounds particularly at risk of reduced oxygenation, which can lead to chronicity and complications, include those in patients with underlying comorbidities, such as peripheral arterial disease and diabetic foot ulcers (Dissemond et al, 2015).

The rate and quality of blood vessels at the wound site are affected by oxygen levels and supplemental oxygen has long been proven to accelerate blood vessel growth (Knighton et al, 1981). Oxygen is essential during the neutrophil or macrophage respiratory burst, producing reactive oxygen species, which are extremely important in microbial and debris clearance (Babior, 1978), as well as being essential for the signalling processes of growth factors and angiogenesis and extra cellular matrix formation (Sundaresan et al, 1996; Sen, 2003). Therefore, hypoxic wounds have a much higher probability of becoming chronic [Table 1].

Oxygen also supports collagen production, and higher oxygen concentrations have been found to increase both the amount of collagen production and its tensile strength (Stephens and Hunt, 1971), thus improving the quality of tissue in wounds with a good oxygen supply.

**Delivery of oxygen in wound healing**

Improving tissue oxygenation via supplementary means has long been used as part of wound healing therapy; in more recent years, improved methods of delivery have been developed that have improved practicality and increased availability over a larger range of care settings (Wounds International, 2018).

Hyperbaric oxygen therapy is used in a number of healthcare systems to improve patients’ oxygen levels and stimulate wound healing. Although hyperbaric oxygen can deliver very high levels of oxygen, it has struggled to gain widespread acceptance in many parts of the world, partly because of the limited evidence for its efficacy (Margolis et al, 2013). In addition, hyperbaric oxygen therapy is expensive and requires considerable time commitment from the patient (Johnston et al, 2016). This can be a dual problem in low-resource healthcare systems: often the resources are simply not available, and/or patient concordance is an issue that creates barriers to care.

Topical oxygen therapy represents an alternative option, which means that supplementary oxygen can be delivered directly to the wound bed. The NATROX Oxygen Wound Therapy System has been developed as a topical...
A lower-cost alternative to hyperbaric oxygen therapy, the NATROX Oxygen Wound Therapy System supports the patient’s daily life by delivering oxygen to the wound continuously, preventing hypoxia between therapy sessions. The system comprises an oxygen generator and delivery system, powered by a rechargeable battery. It generates 98% oxygen through electrolysis of water and delivers it to the wound at 13ml per hour, ensuring even diffusion across the wound surface. The device is portable and compact, allowing patients to continue their daily activities with minimal impact. Moreover, it is silent during nighttime use.

**The NATROX Oxygen Wound Therapy System**

The NATROX system enables clinicians to prescribe pure humidified oxygen directly to the wound to assist chronic or non-healing wounds. The system consists of an oxygen generator and delivery system powered by a rechargeable battery. It generates 98% oxygen through electrolysis of water naturally present in our atmosphere, delivering it to the wound at a rate of around 13ml per hour. The delivery system ensures even diffusion across the wound surface. The device is portable and compact, allowing patients to continue their daily activities with minimal impact. Moreover, it is silent during nighttime use.

**Box 1. NATROX treatment tips**

- Make sure the oxygen delivery system is in direct contact with the wound bed.
- Optimise the wound bed prior to commencing NATROX therapy.
- Continue with good standard of care alongside NATROX therapy.
- Do not use in conjunction with creams or similar topical treatments, as they may act as a barrier to oxygen absorption.
- Consider placement of tubing to reduce the risk of potential pressure damage or tubing catching on external elements; positioning the device for patient convenience and practicality may assist with concordance.

**Table 1. Effects of persistent hypoxia on healing**

<table>
<thead>
<tr>
<th>EFFECT OF PERSISTENT HYPOXIA</th>
<th>IMPACT ON HEALING</th>
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<tbody>
<tr>
<td>Reduced oxygen availability of cell metabolism</td>
<td>Impairs the ability of the cells to generate energy and so may reduce synthesis of proteins, DNA, RNA and cell components</td>
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<tr>
<td>Reduced fibroblast proliferation</td>
<td>Fewer fibroblasts results in lower collagen production</td>
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<tr>
<td>Reduced synthesis of collagen</td>
<td>Hypoxia may also impair differentiation of fibroblasts into myofibroblasts, which are important for wound contraction</td>
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<tr>
<td>Reduced antimicrobial activity</td>
<td>Synthesis, cross-linking, tensile strength and maturation of collagen are impaired when oxygen levels are reduced, resulting in delayed healing and reduced scar strength</td>
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<tr>
<td>Reduced angiogenesis</td>
<td>Low oxygen levels impair the ability of immune cells to generate the reactive oxygen species used to prevent bacterial colonization of the wound infection</td>
</tr>
<tr>
<td>Perpetuation of inflammation</td>
<td>Bacterial growth may use oxygen and worsen hypoxia</td>
</tr>
<tr>
<td>Reduced synthesis of collagen</td>
<td>Delivery of nutrients and oxygen to wound tissue is impaired</td>
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<td>Reduced angiogenesis</td>
<td>Reduced angiogenesis limits delivery of nutrients and oxygen to wound tissue, impairing wound healing</td>
</tr>
<tr>
<td>Perpetuation of inflammation</td>
<td>Excessive protease production may occur that delays healing by degrading extracellular matrix and growth factors</td>
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**Figure 1. Oxygen levels with NATROX**

The graph shows oxygen levels after the NATROX is turned on and off. Oxygen levels rise sharply when the device is turned on, and fall significantly when turned off.
Case 1. NATROX to facilitate a skin graft in a complex non-healing wound (Tang Tjun Yip)
The patient was a 50-year-old male, who was admitted to hospital in January 2018 with wet gangrene of the right fifth toe. The patient was ambulant but with several comorbidities affecting his general health and wound healing. He had poorly controlled Type 2 diabetes (HbA1c 14%; 130 mmol/mol), was a heavy smoker (50 per day) and had underlying peripheral vascular disease. Following an angioplasty and surgical debridement [Figure 2] the wound failed to progress with standard of care including NPWT.

Due to the complex and non-healing nature of the wound, along with the associated comorbidities, NATROX was selected in order to increase oxygenation and thus stimulate healing. The goal of therapy was to reduce the wound size and improve the condition of the wound bed to facilitate a skin graft. Within 1 month of NATROX treatment there was an increase in granulation tissue and some decrease in wound size [Figure 3].

While the benefits were apparent, due to the complexity of the case, longer-term treatment with NATROX was required and resulted in significant improvements as treatment continued [Figure 4]. After 3 months of therapy the wound was at a stage where a skin graft was planned.

Case 2. Severe challenging wound with necrotising fasciitis (Borripatara Wongprachum)
The patient was a 41-year-old male who also had several comorbidities, including anaemia, hypothyroidism and non-insulin-dependent diabetes. He presented to clinic in May 2018 with necrotising fasciitis and a very complex and challenging wound [Figure 5]. The wound was malodorous and extremely painful, affecting the patient's mobility and quality of life.

Previous treatments had not been successful, and amputation had been suggested, which the patient emphatically wanted to avoid. NATROX therapy was suggested to try to improve the condition of the wound so that the patient could undergo a skin graft, followed by a rehabilitation programme to facilitate ambulation.

The patient responded very well to the treatment, which quickly resulted in increased granulation, with granulation tissue covering previously exposed bone [Figure 6]. The wound decreased in size and the patient was able to undergo a skin graft and progress to healing within 9 weeks of treatment [Figure 7].

Real-world experience of NATROX in practice
The panel presented several cases, demonstrating the use of NATROX in a variety of wound aetiologies and clinical scenarios. The cases below were selected as examples to illustrate the breadth of potential uses and in differing goals of therapy.
Case 3. 9-month non-healing wound (Ibby Younis)
The patient was a 56-year-old female. She underwent a split-skin graft in December 2017 following dermatofibroma sarcoma protrubens, but was otherwise fully mobile and in good general health. The skin graft failed and the patient experienced high levels of pain, describing this as ‘pure agony’ [Figure 8]. The wound continued to increase in size and the foot became very swollen, with the patient having to use a walking frame for mobility. Over the following months, compression bandaging helped to reduce the swelling [Figure 9], but the wound continued to deteriorate and failed to progress to healing [Figure 10].

NATROX was selected to help the wound to heal. During the first 7 days of treatment, an initial increase in exudate levels was observed, with an increase in slough also seen during the first 14 days.

Following 21 days of treatment with NATROX, significant improvement was seen, with the wound finally progressing towards healing [Figure 11]. This resulted in huge benefits to the patient’s quality of life, meaning that she could resume everyday activities and go on holiday, and she was extremely pleased with the results.

References