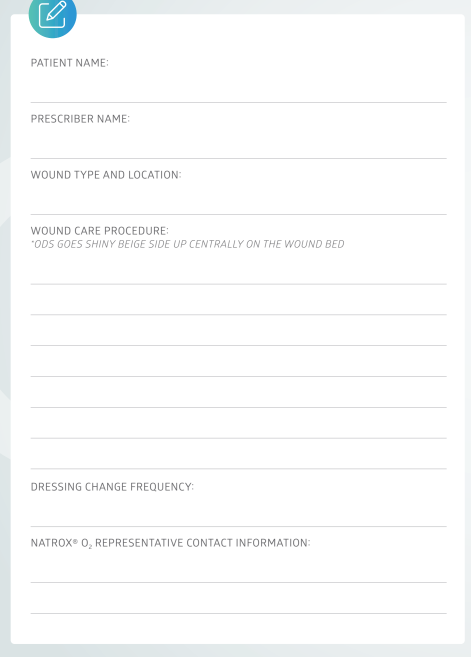


CLINICIAN INFORMATION LEAFLET





PATIENT DETAILS



INTRODUCING NATROX® O2



device is working

NATROX° O₂ is a wearable medical device designed to continuously deliver topical oxygen directly to a wound to promote and enhance healing.

NATROX® O₂ OXYGEN GENERATOR (OG) O Generates oxygen from the atmosphere through water electrolysis O Flashing green light indicates

(2)

H

NATRÔX

NATROX® O₂
BATTERIES

 Battery slides into the OG

When Charging:

Flashing yellow light indicates the battery is charging

Solid yellow light indicates the battery is fully charged

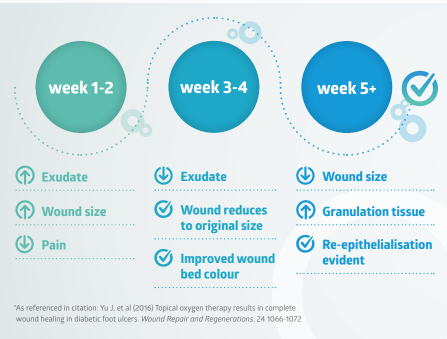
NATROX® O2 OXYGEN DELIVERY SYSTEM (ODS)

- Delivers oxygen to the wound
- Replaced with each dressing change

WHAT TO EXPECT WITH NATROX O2*



Always refer to the Instructions for Use (IFU)





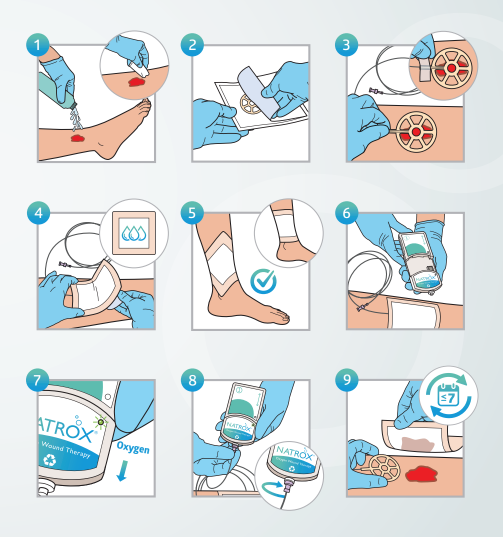
To view NATROX° O₂ application videos

https://bit.ly/nwcno2application



HOW TO APPLY NATROX® O2

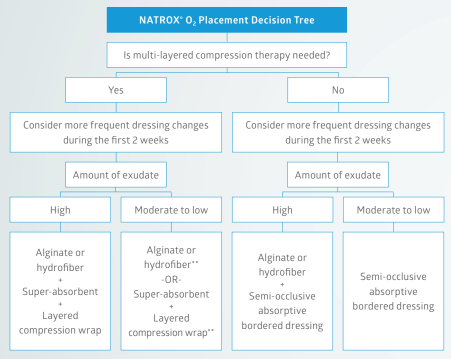
prior to any application of NATROX® O2



REMINDERS FOR CLINICIANS

DRESSINGS

The dressing choice is indicated by the amount of drainage and wound characteristics and is directed by the provider. The following algorithm may provide guidance on choosing the appropriate dressing(s).



^{**}Frequency of dressing changes and extra absorptive layers may be modified depending on drainage amount

DRESSING CHANGES

- · Frequency depends on amount of drainage
- First 2 weeks: 2-3x a week is suggested
- Frequency reduced as drainage decreases, but must occur once every 7 days
- · Replace ODS with each dressing change

NATROX° O₂ APPLICATION

- For excess drainage, consider barrier film/protectant to peri-wound
- Place ODS directly on centre of wound, shiny beige side up
- Avoid direct contact of tubing with skin under pressure, consider padding for protection
- · Secure ODS with small piece of tape over tubing
- If needed, secure dressing edges with tape or transparent film

PRODUCT PLACEMENT ON WOUND BED



Cover Dressing- covers ODS, seals oxygen in

e.g. appropriate semi-occlusive dressings, compression wraps



Additional Absorptive Dressing—for excess drainage

e.g. superabsorbent dressings, foams, alginates, hydrofibers



ODS- placed against the wound bed***

***Exception: ODS is placed over the top of collagen, skin substitutes, skin grafts, or other gas permeable products



Wound bed

ODS and appropriate cover dressing required throughout therapy with NATROX® O₂

REMINDERS FOR PATIENTS



WOUND DRAINAGE

Expect an initial increase in drainage. Don't be alarmed. Drainage should decrease as healing progresses.

TIPS & TRICKS

- Always have a battery on charge
- Battery needs to be changed every 24 hours
- Make sure the green light is flashing on the OG
- Don't overtighten the twist-and-lock connector between the OG and the ODS
- Follow the diagram below to make sure the tubing does not get bent or kinked







For more information: www.natroxwoundcare.com +44 (0)1223 66 1830







