JetoxTM-ND

INSTRUCTION FOR USE

- The JETOXTM-ND system is intended for use in wound management for cleansing and debridement.
- The JETOXTM-ND creates a jet stream from sterile Saline solution and compressed medical oxygen.
- The microdrops created by JETOXTM-ND are between 5-20 microns and are accelerated up to 200 m/s.
- The use of the JETOXTM-ND should be supervised by a veterinarian or trained veterinary nurse.

Indications:

- Decontamination of acute traumatic wounds
- Management of wounds where, in the opinion of the practitioner, debridement and lavage irrigation are required.

Installation

- Connect the oxygen tube to the oxygen source.
- Assure that the valve is in closed position.
- Open the JETOXTM-ND package.
- Screw the other side of the oxygen tube to the JETOXTM-ND's luer.
- Insert the spike to the solution bag. The bag may be placed near the treated area.
- Affix the shield sleeve on to the JETOXTM-ND nozzle, up to the grooves.
- The shield is designed to maintain the optimum treatment distance.

Operation

- Open the oxygen source.
- Gently bring the shield into contact with the wound area to be treated.
- Open the valve.

End of treatment

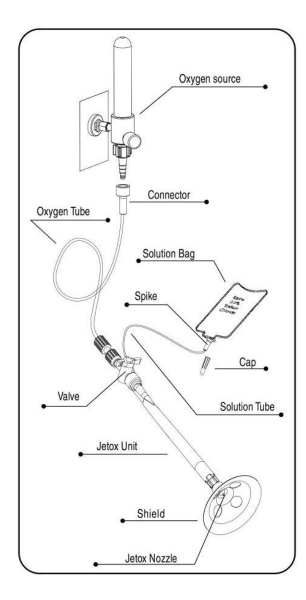
- At end of treatment close the valve.
- Close the oxygen source.
- Once again assure that the oxygen source is closed.

TECHNICAL SPECIFICATIONS

Liquid (solution)	Saline 0.9% sodium chloride
Oxygen tube length	2.28 meters (9.0")
Solution tube length	1.05 meters (4.2")

SETTINGS FOR OXYGEN SOURCE

L-min @ 9 = 4 psi	L-min @ 11 = 6 psi
L-min @ 13 = 9 psi	L-min @ 15 = 12 psi





Sterilized by E O



Do not use after the date printed on the label.



Single Use Only. Do Not Reuse.



The JETOXTM-ND is sterile within a sterile package. Do not use if the package is opened or damaged or appears damaged.

Warnings:

Use the JETOXTM-ND unit once only and then discard. Using the unit more than once may cause infection and contamination.

Dispose of used materials safely, according to your local regulations.

Connect to oxygen source using a standard luer connection.

If the oxygen source is an oxygen cylinder, the connection must be through a pressure regulator, adjusted to a pressure of 50 psi.

The JETOXTM-ND system must not be used for any use other than wound management for cleansing and debridement.



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