

Jetox™

The NEW Jetox™-ND23

Jetox improved wound bed preparation using a mono-use disposable hydrodebridement. Thoroughly, yet virtually painlessly removes debris and exudate from the wound while helping to decrease bacterial load at the wound surface and assisted in biofilm removal.

CLEANSING
&
DEBRIDEMENT



The Jetox Technology

Using an innovative technology, jetox accelerates oxygen liquid microdroplets (5-20µm) to generate a sub-sonic (200m/sec) jet that removes dead or poorly healing tissue from the wound surface to improve wound healing.

Jetox - the efficient approach for wound hydro debridement

- Wound care centers.
- Podiatric medical clinics.
- Burn unit.
- Long term care facilities.
- In patient and out patient clinics.
- Physical therapy departments.

Unique Features

- Uses oxygen and sterile liquid.
- Lightweight, portable and disposable.
- Quick, easy set-up. Ideal for bedside setting.
- Easy to operate.
- Can be used by doctors/nurses.
- Fits within cost structures.
- Justifies reimbursement (by region).

The NEW ND 23
Jetox system allows
for a focused stream to
the sensitive wound - bed
to improve biofilm
removal