RESTORE BY **BOXSANO**°

Nitric Oxide Accelerated Wound Healing



Accelerates wound healing

- Clinically proven to drive 40% faster healing
- Delivers a steady, continuous supply of nitric oxide directly to the wound bed
- Promotes blood flow, angiogenesis, granulation, and epithelialization



Reduces workload and costs

- Fewer changes and office visits saves time and money
- Can be left in place up to 7 days
- No special equipment or training required

Controls and prevents infection

- Provides infection control and remediation of biofilm and resistant bacteria
- Reduces the need for broad spectrum antibiotics



5 YO English Bulldog with wounds of unknown origin. Treated with subdermal plexus rotational flap and topical amikacin impregnated gel. Five days later, wound had dehisced and infected with resistant E. coli. Cleaned, debrided, Restore Wound Pads placed into the open wound. Post three applications of the Restore Pad,



infection cleared, significant granulation tissue formed. Wound closure successfully repeated. 2-weeks post op, patient was healthy and did not require any additional antibiotics.

Scan the QR code for more details and additional resources





Restore is recommended for infection control and the treatment of all wounds in small and large animals, including e.g., lacerations, surgical incisions, wounds treated by secondary intent, bites, and minor scrapes and cuts. Can be used with existing wound technology such as skin grafts, negative pressure, hyperbaric oxygen, laser, etc. if desired.

Restore Wound Pads and Wound Gels

Available in boxes of five individually packaged 5 x 7 cm or 5×12 cm wound pads or five packs of 5 mL wound gels.

