

# Do You Know the pH in Your Wound Cleanser? Chronic Wounds Do.

## Nexodyn™ Antimicrobial Wound Care Solution

Create the optimal healing environment with Nexodyn, a topical treatment in the field of acute and chronic wound management with the **lowest pH in the market** among the most commonly used brands.

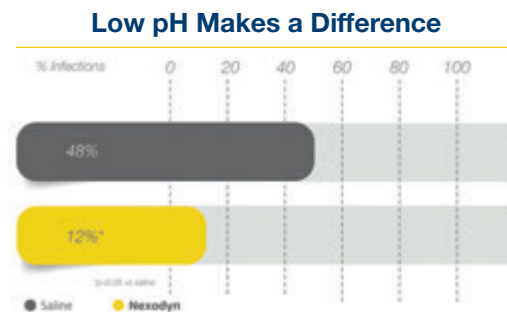
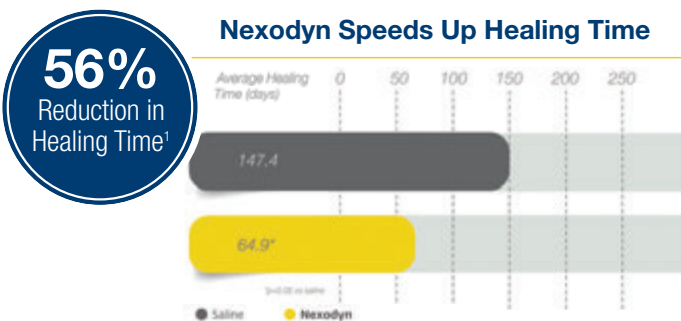
### Why is pH Important?

Elevated bacteria levels, low oxygen levels, and the corresponding odor can lead to poor wound healing outcomes. Changing the pH level in a wound from Alkaline to Acidic can produce an environment which is unsuitable for pathogenic bacteria growth. This allows wounds to heal faster.



### Nexodyn Supports the Physiological Healing Process

- One of the Lowest pH in the Market — 2.5 - 3.0
- pH Value is Preserved Over the Shelf life – Entire 2 Years
- High Purity >95% of Free Chlorine Species from HClO
- Easy-to-Use; No Rinsing Necessary
- Broad Indication for a Wide-Range of Wounds



# Nexodyn™ has broad indications for a wide range of wounds.

- Leg ulcers
- Diabetic ulcers
- Post-surgical wounds
- 1<sup>st</sup> and 2<sup>nd</sup> degree burns
- Stasis ulcers
- Stage I-IV pressure ulcers
- Grafted and donor sites

Contraindications: Do not use if patient has hypersensitivity to any component of the product (hypochlorous acid, chlorine and hypochlorite ion).

## Simple, Fast, and Easy to Use—No Rinsing Necessary



**1**

At each application, the whole lesion area should be abundantly sprayed with Nexodyn.



**2**

The solution should be allowed to dry. No rinsing required.



**3**

A second application of Nexodyn can be consecutively repeated, if necessary.



**4**

The solution should be allowed to dry. No rinsing required.



**5**

Shortly after last cleansing with Nexodyn, standard therapy can be applied as required.

NEXODYN™  
Antimicrobial Wound Care Solution  
3.5 fl. oz. (100 ml) spray  
12 bottles/case  
Product code: 21204



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1. Fifty outpatients dismissed by the center were observed until complete epithelialization or up to 6 months. Visits were performed every month, while homecare treatment with Nexodyn™ for 25 patients was prescribed at each dressing change. The outcomes were compared with a similar population receiving saline solution, the center's standard of care in this setting. The integration of Nexodyn® on top of standard treatment has been assessed in the management of post-surgical, non-ischemic, and non-infected lesions of the diabetic foot. Adapted from L. Abbruzzese et al (2015); Poster [EP283] EWMA 2015

This document is addressed to HCPs, Prescription Only

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