

# ELECTROCYN<sup>™</sup> sóma

ADVANCED WOUND CARE SOLUTION



**SAFE & NON-TOXIC**

Gentle on skin, non-irritating and non-sensitizing



**READY TO USE**

No dilution required



**HELPS REDUCE THE RISK OF INFECTION**

Kills germs and other microbes



**SUPPORTS NATURAL HEALING**

Maintains a moist wound environment

## HOW TO USE ELECTROCYN<sup>™</sup> sóma

A SIMPLE 2-STEP COMBINATION THERAPY FOR CLEAN, HEALTHY HEALING

### PROCEDURE PREPARATION



Proper preparation ensures a safe and hygienic wound care process.



**1** Working area- Disinfect surface of work area such as trolley / table to ensure hygienic preparation of wound care materials



**2** Hand hygiene- Wash hands thoroughly with antibacterial soap/foam and dry hands accordingly



**3** Wear a new pair of gloves before handling any wound care materials and instruments



**4** Prepare the required materials (ELECTROCYN<sup>™</sup> sóma, ELECTROCYN hydrogel) for wound cleaning and dressing

### STEP 1 WOUND CLEANSING with SUPEROXIDISED HOCl



Cleanse and reduce bioburden to create an optimal healing environment.



**5** Remove any old dressing carefully



**6** Spray ELECTROCYN<sup>™</sup> sóma on the wound using trigger spray.

- helps saturate the wound and soften tissue to ease cleaning later.
- spray particles enables solution to reach deeper into the wound pockets
- provides better wound surface area coverage



**7** Use an ELECTROCYN<sup>™</sup> sóma soaked gauze to do initial cleansing of the wound



**8** Assess the initial wound condition, document the results, including measurement of the wound

### STEP 2 PRIMARY DRESSING with BIOACTIVE HYDROGEL



Hydrate and protect the wound while supporting tissue regeneration.



**9** Soak gauze using ELECTROCYN<sup>™</sup> sóma, ensure gauze is sufficiently wet



**10** Apply the soaked gauze on the wound and leave for 10-15 minutes. This allows optimal antibacterial effect and enables solution to reach deeper into the wound. Remove the gauze after soaking



**11** Apply ELECTROCYN<sup>™</sup> bioactive hydrogel. The bioactive component in the hydrogel helps in the proliferation of granulation tissues while keeping the wound hydrated and protected



**12** Apply a suitable secondary dressing to secure the wound