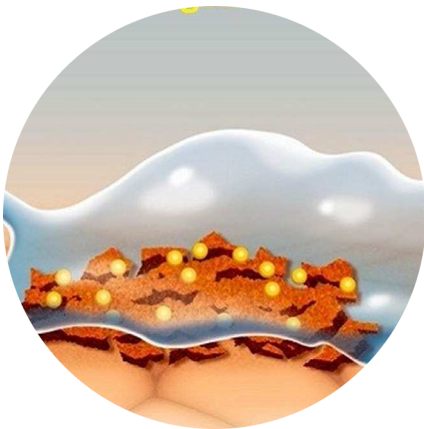




# Bio-Lavage<sup>®</sup>

## Wound Lavage **Brush** With Suction

The Innovative solution  
for Wound Irrigation  
and Non-Excisional  
Debridement



Flat and Round Shapes

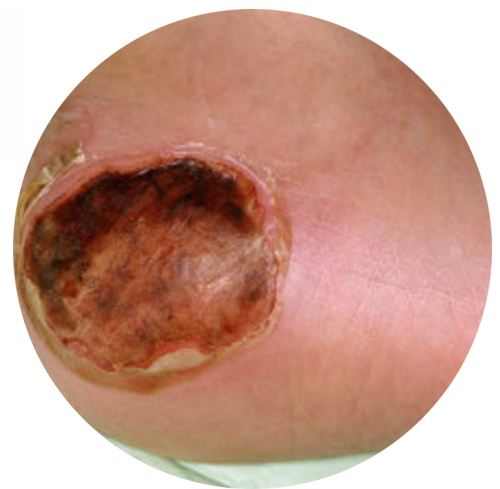


### Revolutionary Device for Wound Healing

A Product of DCare Medical Supply Canada

[www.dcaremedical.ca](http://www.dcaremedical.ca) – [info@dcaremedical.ca](mailto:info@dcaremedical.ca)

Wounds and lacerations are common complaints bringing patients both to urgent and emergent care centers. Emergency departments in the United States see an estimated 12.2 million patients for wound closure and wound management per year. The most common complication of wound care is an infection of the wound, with severe infection occurring in 2.47% of wounds sutured in the emergency department. And most of the Chronic wounds are infected with sticky Exudates , necrotic tissues some contains Fibers due to several dressings , Successful treatment of wounds relies on precise control and continuous monitoring of the wound-healing process. Wet or moist treatment of wounds has been shown to promote re-epithelialization and result in reduced scar formation, as compared to treatment in a dry environment.



**Bio-Lavage**<sup>®</sup>



Wound irrigation is an essential part of wound management and is the single greatest intervention in wound care that can reduce the risk of infection. The goal of wound irrigation is to remove foreign material, decrease bacterial contamination of the wound, and to remove cellular debris or exudate from the surface of the wound. Wound irrigation must be vigorous enough to perform the above goals but gentle enough to avoid further tissue trauma or passage of bacteria and foreign material deeper into the wound.



# Flat Brush



# Round Brush



# Bio-Lavage

Made of medical grade silicone with soft, comfortable silicone bristles to help massage and soothe ageing and receding wound Tissues and a silicone wound scraper on the back with a small hole on the front and back to effectively up sticky exudate

The Suction Technique in the brush provides Vacuum activated wound Care Suction providing a clean wound Microenvironment



**ADVANCED THERAPY**  
Partners for Wound Healing

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