

SoeWound the innovative wound oxygenation device

How to heal chronic wound faster ?

VANCOUVER, BRITISH COLUMBIA, CANADA, January 25, 2021 /EINPresswire.com/ -- DCare Medical Canada introduce SoeWound, a revolutionary new product for the treatment of Chronic and Hard to Heal Wounds.



Wound"

Ihab Tadros

DCare Medical, managed by Dr Ihab Tadros, are internationally renowned experts in Regenerative Medicine for Limb Salvage and treating Chronic Wounds. They are at

the forefront of Innovations and Advances in <u>Wound</u> Healing. SoeWound is manufactured and designed by UK company SOE Health Ltd exclusively for DCare Medical. SOE Health have many years of experience in developing products using their patented Activated Oxygen technology. The two parties join forces in this exciting project.

In Patient Trials, SoeWound has been shown to reduce the bacterial infection at the wound site, and increases the tissue oxygenation. This allows for better and faster healing of these wounds.

Dr. Tadros said "I am amazed at the improvements in my patients when using the SoeWound. This is a revolutionary treatment, and a great addition to the other treatments we use for these hard to heal wounds in our portfolio." Patient Trials are continuing, and any Doctor or Academic involved in this field are invited to

contact Dr Tadros, and participate in their own Patient Trials.

info@dcareusa.com www.dcaremedical.ca

Ihab Tadros Meba Medical Itd. Canada +1 6047570608 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/534965908

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors

try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2021 IPD Group, Inc. All Right Reserved.