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Surgysonic Wound

ULTRASONIC WOUND DEBRIDEMENT MEDICAL DEVICE



Surgysonic®

09/07/2019

TIME REDUCTION TREATMENT

Wound bed's deep cleaning and detersion

Treatment session's reduction

Healthy tissues' "NO-damage" selective system

Reduction of treatments ' number s and debridement's time

Cavitation effect, bactericidal

USED IN OPERATING ROOM, OUTPATIENT, HOME NURSING

Difficult wounds

Chronic ulcers

Arterial venous ulcers

Fistulas

Osteomyelitis

Burn wounds

Diabetic foot

Pressure sores

Skin's infections

Pre and post operative wound conditioning

CLINICAL CASE

31/12/2011



31/01/2012



20/02/2012



Giardino St. Lucia

CLINICAL CASE



Prof. Dr. G. Mosti

BENEFITS FOR PATIENT

Decreasing debridement's timing and sessions

Exudate's Reduction

Reduction of pain and management

PRINCIPLES OF ACTION OF THE SURGYSONIC WOUND DEBRIDEMENT

- mechanical
- ultrasonic
- cavitation
- micro-thermal
- liquid pression
- selective

USER FRIENDLY DEVICE

- Skilled tools - TIPS
- the smaller and best manageable ultrasonic handpiece
- 2D e 3D Motions



T-BLACK THE NEW AGE OF ULTRASONIC TIPS

- High-tech
- Long-term use
- Efficacy
- No-glare technology

