

# **VEGETAL BASED**

ADVANCED WOUND DRESSING

Class IIb Medical Device
Helps regeneration and skin tissue repair.
For all phases of the wound healing process.

Visible evidence over the first 24-48 hours







### TRUMATIC INJURY IN DIALYSIS DIABETIC



Day 0 - Mornina



Day 0 - Evenina



Day 77



Dav 84

### APPLICATION PROCEDURE:

HYPEROIL® oily formulation every day, till day 77. Followed by HYPEROIL® oily formulation twice a week until complete recovery.

# SURGICAL WOUND DEHISCENCE (Abdominoplasty surgery outcome)

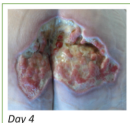


Day 0 Day 44

### **APPLICATION PROCEDURE:**

HYPEROIL® gel every day for 15 days then HYPEROIL® gel twice a week until healing.

### **DECUBITUS ULCER**





Day 124

APPLICATION PROCEDURE: HYPEROIL® oily formulation once a day.

### **ONYCHOCRYPTOSIS (INGROWN NAIL)**



Day 7

### APPLICATION PROCEDURE:

After the removal of the spicule, 1 drop of HYPEROIL® oily formulation, once a day. Sterile gauze dressing.

### FINGER INFECTION





APPLICATION PROCEDURE: HYPEROIL® oily formulation once a day.

### **II° DEGREE BURN**

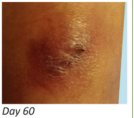




APPLICATION PROCEDURE: HYPEROIL® oily formulation once a day.

### **KNEE ABRASION**





APPLICATION PROCEDURE: HYPEROIL® oily formulation once a day.



One solution for all kind of wounds that close by secondary intention.

Acute – Chronic Infected Wounds

One solution for **every phase** of wound healing

#### SCIENTIFIC LITERATURE

#### Buruli Ulcer

- labichella ML et al. (2014), Localized Treatment of Chronic Buruli Ulcer with Hyperoil 🎮: An Unexpected Outcome, Austin J Clin Case Rep, 1(7): 3
- labichella ML et al. (2015), Ulcère de Buruli: des Horizons Thérapeutiques en Hôpital et en Brousse, Angéiologie, 67(1): 29-41

#### Diabetic Foot

- labichella ML (2013), The Use of an Extract of Hypericum perforatum and Azadirachta indica in Advanced Diabetic Foot: an Unexpected Outcome, BMJ Case Reports, doi: 10.1136/bcr-2012-007299
- labichella ML, Caruso C, Lugli M (2014), The Use of an Extract of Hypericum perforatum and Azadirachta indica in a Neuropathic Patient with Advanced Diabetic Foot, BMJ Case Reports, doi: 10.1136/bcr-2014-205706
- labichella ML (2015), The Use of a Mixture of Hypericum perforatum and Azadirachta indica for the Management of Diabetic Foot Ulcers: a Case Series, J Diabetes Metab, 6:2, doi: 10.4172/2155-6156.1000499



# Supports tissue regeneration and repair

Allows **self-care** at home due to its great **ease of use** 

Fast healing time Low-cost product

#### Radiation Dermatitis

- Franco et al. (2014), Hypericum perforatum and Neem Oil for the Management of Acute Skin Toxicity in Head and Neck Cancer Patients Undergoing Radiation or Chemo-radiation: a Single-arm Prospective Observational Study, Radiation Oncology, 9:297, doi: 10.1186/s13014-014-0297-0

### Severe Acute Malnutrition

- labichella ML et al. (2017), A Case of Skin Ulcer in Severe Acute Malnutrition Treated with Hyperoil®, Austin J Clin Case Rep, 4(1): 1111



# **PLANTS PROPERTIES**



# NEEM

(Azadirachtin)

Antiseptic
Antimicrobial
Antibacterial
Antiviral
Anti-inflammatory
Antifungal
Healing and Regenerating



# **HYPERICUM**

(Hyperforin)

Tissue regeneration Re-epithelialization Anti-inflammatory Antiseptic Soothing

# **PACKAGING**

### **OILY FORMULATION**

### 5 ml Oil Re-Sealable Vial

(individually packed)

Ref. 100101HY



### 50 ml Glass Dropping Bottle

(with dropper)

Ref 10050CGO





### 100 ml Glass Bottle

(with spray nozzle)

Ref. 100610





### **GEL FORMULATION**

#### 5 ml Gel Re-Sealable Vial

(individually packed)

Ref. 100501HY





### 30 ml Gel Tube

(with applicator)

Ref. 10030TGO



### 100 ml Gel Spray (with spray nozzle)

Ref. 100100SPO





### 10 pcs (10x10cm) Medicated Gauzes

(individually packed)

Ref. 10010GMOS











# www.hyperoil.com

## Hyperoil® is a product of:



via Manuzio, 15
41037 Mirandola (MO) - Italy
Ph +39 0535 25755
Fax +39 0535 25509
info@rimos.com
www.rimos.com

### **Certified Company**







Class IIb Medical Device