



Hyiodine

HEALING THE DEEPEST WOUNDS



HYALURONIC ACID AND IODINE
CLEANSES AND DRIVES HEALING

HYIODINE HEALS THE DEEPEST WOUNDS

Due to its gel form, Hyiodine has the perfect approach for reaching and healing the deepest and other hard-to-reach wounds. As it has an all-round effect, Hyiodine can be used throughout whole healing process.

ACTIVELY SUPPORTS GRANULATION

NATURALLY MODULATES INFLAMMATION

SAFE FOR ALL TISSUES

TWO ACTIVE SUBSTANCES FOR A GUARANTEED RESULT

Hyaluronic acid is unique substance in wound healing. It is one of the crucial components of extracellular matrix (ECM), with the ability naturally organise the entire tissue regeneration process. When combined with iodine, it creates ideal healing conditions in even the most complex wounds, including infected ones.

ACTIVE SUBSTANCE

EFFECT

SAFETY

HYALURONIC
ACID 1,5%

Initiates and regulates
the healing process
Supports granulation
Helps with angiogenesis

A natural component of the ECM
No risk of allergic reactions
Safely metabolised

IODINE
COMPLEX 0,25%

An effective antiseptic against
G+/G- bacteria
Does not slow the healing process
No bacterial resistance

Natural form of iodine (I₂)
at low concentration
No reported allergic reactions
Naturally secreted from the body in urine

GETTING THE BEST RESULTS

Hyiodine is most commonly used to heal chronic wounds, where the healing process needs to be “initiated” and accelerated. It is also acclaimed for the excellent aesthetic result it delivers. The newly created tissue is firm and flexible, with significantly reduced scarring.

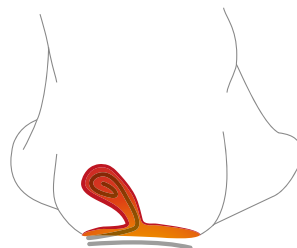
DEEP DIABETIC ULCERS AND OTHER CHRONIC WOUNDS
NON-HEALING POST-SURGICAL WOUNDS
COMPLEX ACCIDENT-RELATED INJURIES

APPLICABLE TO EVERY WOUND SHAPE

Hyiodine is a viscous gel which has a wide versatility of application. It is the ideal choice for treating deep wounds with an uneven woundbed. It can also be used in wounds with exposed bone structures, joint capsules or exposed organs.

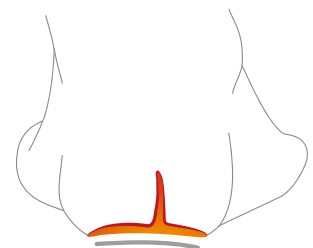
DEEP CAVITIES

Use a Hyiodine-saturated gauze to drain deep cavities.



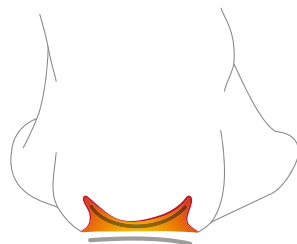
NARROW FISTULAE

Use Hyiodine into narrow fistulae directly from a syringe.



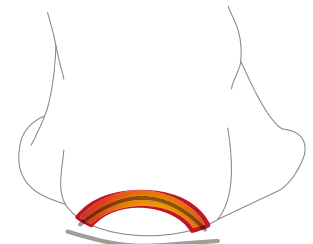
ROLLED-EDGE WOUNDS

Apply gauze saturated with Hyiodine gel to fill perfectly the underlying areas of wound.



CHANNEL WOUNDS

Apply a drain made from Hyiodine-saturated gauze so that both ends of the drain protrude.



PRACTICAL TIPS



DRESSING CHANGE HOW OFTEN?

INFECTED WOUNDS **2 days**

CLEAN WOUNDS **3 days**



HYIODINE GEL CONSUMPTION

WOUND SIZE	RECOMMENDED AMOUNT
5 x 5 cm	 2 ml
7,5 x 7,5 cm	 5 ml
10 x 10 cm	 7 - 8 ml

AVAILABLE SIZES:

Hyiodine 22g glass bottle
Hyiodine 50g glass bottle



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