

Healvisco® Dental

THE MANY ADVANTAGES OF HYALURON FOR DENTAL SURGERY

Optimization of Clinical Outcomes

Hyaluron stabilizes the blood clot, which attracts growth factors. It supports and accelerates the formation of hard tissue (bone) and soft tissue (gingiva).

Accelerated Healing

It promotes angiogenesis for improved vascularization and the formation of hard and soft tissues over an extended period.

Reduced Risk of Infection

Hyaluron naturally has bacteriostatic properties that help reduce the risk of infection.

Patient Satisfaction

Hyaluron reduces inflammation, pain, and discomfort during the healing phases.

Ease of Use

Simply apply the gel directly to the tissues (soft tissue, bone, tooth root) within the surgical site.

Composition 🌢

1 ml contains:

- Sodium Hyaluronate : 16,000 mg - Sodium Chlorure : 8,500 mg

Disodium hydrogen phosphate: 0,563 mgSodium dihydrogen phosphate: 0,045 mg

- Water for injection q.s.



Description

Healvisco® Dental, with a pH of 6.8–7.4, contains high molecular weight sodium hyaluronate produced by bacterial fermentation, of non-animal origin. It is sterile and non-pyrogenic.

The product is intended to support natural wound healing in the field of dentistry, particularly in oral surgery, dental implantology, and aesthetic dentistry.



Indications 🌢

Oral surgery, dental implantology, and aesthetic dentistry — primarily for accelerating tissue healing after any surgical procedure, optimizing ridge/socket preservation procedures, reducing scar tissue formation in aesthetically demanding areas, and supporting whitening treatments.



PERIODONTAL REGENERATION BOOSTER

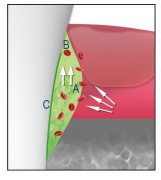
APPLICATIONS ON SOFT TISSUES

Acceleration of gingival healing
Reduction of inflammation in scarred tissue





Resorption of Periodontal Pockets



Hyaluron, when applied directly into periodontal pockets and inflamed areas, captures blood and growth factors (A). It stabilizes the blood clot and promotes tissue regeneration (B). Hyaluron inhibits bacterial proliferation and forms a protective film (C). Ultimately, it reduces inflammation and accelerates the formation of new blood vessels.

 Also indicated for use in cases of localized or multiple gingival recessions







BONE REGENERATION BOOSTER

APPLICATIONS ON HARD TISSUES

Hyaluron should always be combined with an allograft, xenograft, or synthetic bone substitute

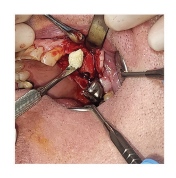








- Guided Bone Regeneration (GBR)
- Sinus Lift Approach
- Socket Preservation
- Onlay Grafting
- Peri-implantitis Treatment





Espace 14 it's...



ACCESS IMPLANTS

The Access implant system is manufactured in Germany and is integrated with the latest digital technologies (Exocad, 3Shape, Realguide, etc.)



Espace 14 it's also...







Actilink Plasma Activator



Instrumentations



Piezo Surgery motors



G.B.R



Co2 / Diode lasers

TRAINING

Espace 14 has established a partnership with KCF Paris, a leading provider of dental education.



International Master's programs, tailored clinical coaching, short courses lasting 1 to 3 days on various topics (with or without official accreditation in France), and one-week clinical coaching programs in international clinics...

KCF offers training in oral implantology and dental innovation, tailored to the needs of professionals, with programs designed to help you deepen your skills and stay up to date with the latest techniques.

Informations and contacts Tel: 0033 (0)4 37 24 32 41 Tel: 0033 (0)6 28 68 07 02

contact@espace14-dental.com