# Ozosan® gel

SALSONIE OF SOCKET • APICECTOMIES • OF SOCKET • OF

Stabilized ozone gel for dental use

# All-in-One: one product, infinite solutions

Ideal for your everyday clinical practice



### **ORAL HYGIENE**

- Gingivitis
- Mucositis
- Mouth sores



#### **PERIODONTICS**

- General periodontal disease
- Periodontal surgery
- Gingival recession



# **IMPLANTOLOGY**

- Peri-implantitis
- Decontaminant prior to:
- ▶ implant placement
- ▶ placement of healing caps
- ▶ placement of prosthetic abutments



## **ORAL SURGERY**

- Apicectomy
- Dry socket
- Maxillary sinus lifting
- **Extractions**
- Surgical wounds
- Osteonecrosis

#### How it works:

 It breaks down the double bonds between carbon atoms of the cell walls by means of oxidation and causes the death of the micro-organism in seconds

#### The literature confirms that it:

- destroys 100% of micro-organisms in dental caries or periodontal lesions.
- The ozone concentration in Ozosan gel is enough to destroy bacterial cells including spores.

#### **Functions:**

- antimicrobial
- bactericidal fungicidal
- virucidal anti-inflammatory
- biostimulant (neoangiogenesis)



## Comes in practical packs:

- 1 x 2.5 ml syringe Code OI3-008
- 3 x 2.0 ml syringes Code OI3-005

#### **Features**



The sunflower oil-based gel is the essential part of the product. This holds the right amount of ozone stable and ready for use directly at the site to be treated.



Another feature that characterises Ozosan Gel is the "cold chain" – this distinctive aspect guarantees the stability of the ozone in the gel. At all stages of the supply chain (manufacture/storage/packing/transportation) the product is kept at a controlled temperature.

When the product reaches the clinic, it must be kept in the fridge (4°–12°) and has a shelf life of 36 months.



#### **Benefits**

Simple to use, it comes in a practical multi-use syringe. Maximum patient comfort: does not cause pain or discomfort.

The product is 100% natural.





Does not support the development of resistant bacteria. No side effects attributable to the product have been found to date. Optimises chair time: one application takes 10 minutes. Highly economical: one 2ml syringe lasts for several applications.





Ozosan Gel one application and closure of fistula after 48 hours

Courtesy of Dr. Giulio Papa.







Ozosan Gel one application for soft tissue healing by secondary intention.

photo 1: post-extraction alveolar with resorbable biomaterials and suture

photo 2: application of Ozosan and clotting after 10 minutes

photo 3: tissue healing and closure after 7 days





Ozosan Gel one application for soft tissue healing by secondary intention

photo 1: application of Ozosan, suture and clot photo 2: tissue healing and closure after 7 days.

Courtesy of Dr. Giuliano Garlini.

#### REFERENCES

dpl\_zsn\_eng\_rev\_9\_22

Clinical utility of ozone therapy in dental and oral medicine. Suh Y1, Patel S1, Kaitlyn R1, Gandhi J2, Joshi G3, Smith NL4, Khan SA5.

Effectiveness of the ozone application in two-visit indirect pulp therapy of permanent molars with deep carious lesion: a randomized clinical trial.

Durmus N1, Tok YT2, Kaya S2, Akcay M3.

Treatment of Osteoradionecrosis of the Jaw with Ozone in the Form of Oil-based Gel: 1-year follow-up. *Bianco E1*, *Maddalone M2*, *Porcaro G3*, *Amosso E3*, *Baldoni M3*.

Topical ozonated oil versus hyaluronic gel for the treatment of partial- to full-thickness second-degree burns: A prospective, comparative, single-blind, non-randomised, controlled clinical trial.

Campanati A.1, De Blasio S., Giuliano A., Ganzetti G., Giuliodori K., Pecora T., Consales V, Minnetti I., Offidani A.

Efficacy and safety of medical ozone (O(3)) delivered in oil suspension applications for the treatment of osteonecrosis of the jaw in patients with bone metastases treated with bisphosphonates: Preliminary results of a phase I-II study.

Ripamonti C.I1, Cislaghi E., Mariani L., Maniezzo M.

User Manual



Ozosan<sup>®</sup> gel

Your trusted supplier

Bioactiva

Registered Office: Via E. Fermi, 49 - 36057 Arcugnano (VI) Italy www.bioactiva.it - info@bioactiva.it - Phone + 39 0444 963261