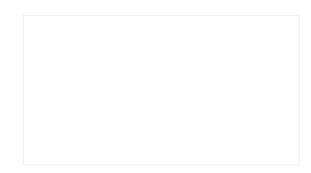


Ozone DTA® Generator Unit incl. 5-piece probe set 3.139 EUR (net)

The following QR code will take you to our store where you can find more information about the Ozone DTA® Generator.



WORLD MARKET LEADER IN CERAMIC DENTAL IMPLANTS





SDS Deutschland GmbH Bücklestrasse 5a 78467 Konstanz | Deutschland

Hotline: +49 7531 89 16 86 0 info@swissdentalsolutions.com www.swissdentalsolutions.com SDS Swiss Dental Solutions AG Konstanzerstrasse 11 8280 Kreuzlingen | Schweiz

Hotline: +41 71 556 36 70 info@swissdentalsolutions.com www.swissdentalsolutions.com

Texts and information are the property of DentaTec Dental Handel GmbH. SDS Deutschland GmbH bears no liability.



Dental Ozone therapy for users

Reliable elimination of bacteria, viruses and fungi



The practical solution for patient and dentist

Germs in the oral cavity are the main cause of almost all diseases of the teeth and gums, from caries to periodontitis. In the setting of dental treatments, microbial pathogens can also lead to postoperative complaints and generally delay the healing process.



Local ozone therapy with OzoneDTA

Fast

OzoneDTA eliminates bacteria, viruses and fungi within a few seconds.

Efficient

The direct application with anatomically adapted probes enables an optimal effect.

Sustainable

The medical success can be seen after only a few treatments.



Concentrated effect for a wide range of indications

As soon as the probe head comes close to the area requiring treatment, the partial oxygen conversion is activated and concentrated precisely on this area. Ozone oxidation breaks

down the cell membrane of microbes and damages their DNA or RNA. The O1 that builds up or decays inactivates germs not only on the surface but also in the underlying tissue (pockets, fissures, dentinal tubules). In contrast to antibiotic application, resistance is not possible.

Areas of application 90°-probe

- Periodontal pocket
- Pulp treatment
- Front tooth region

Areas of application 30°-probe

- Periodontal pocket
- Pulp treatment
- Posterior region

Areas of application flat probe

- Gums
- Aphtha
- Herpes
- Wound care

Areas of application ball probe

- Caries
- Extraction
- Wound care
- Bleeding



In case of gingivitis and especially in the context of an often protracted periodontal therapy, the use of OzoneDTA can effectively support the treatment process. Further indications are peri-implantitis, fistula tracts and dentitio difficillis.



Tooth and pulp

OzoneDTA is effective for treating fissure caries, for example before sealing. After preparation it can be used for medium and profound caries. Another indication would be the hemostasis in case of pulp perforation. Under anesthesia, OzoneDTA can also be used to treat dentin hypersensitivity.





In surgical procedures, the pre-, intraand postoperative use of OzoneDTA enables a germ-free treatment area, stops heavy bleeding and accelerates the subsequent healing process. Its use has proven particularly successful in implantology, also for germ elimination in the milling canal. In addition, OzoneDTA is suitable for the treatment of alveoli (Dolor post).