OZONE IMPLANT DEVICE

O₃ IMPLANT

The O₃ IMPLANT device is specifically designed for dental purposes. 03 IMPLANT uses the beneficial properties of ozone to achieve three objectives: the oxygen-ozone therapy treatments for patients, the sanitization of surgical instruments and dental implants and

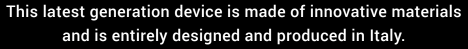
the production of ozonated water.

Ozonated water soothes pain, reduces inflammation and stimulates the cellular metabolism, favouring the regeneration of gingival tissue. Furthermore, ozonated water eliminates pathogenic bacteria and

fights against the intestinal dysbiosis. 03 IMPLANT ozonated water favours the oral hygiene and eliminates toxins.

Why you should choose O₃ IMPLANT

- Certified "Medical Device as per Directive 93/42 / EEC and S.M.I. in IIA class'
- SIOOT protocols configured in the software
- Natural method based on oxygen
- Analgesic effect against pain
- Anti-inflammatory action
- Rapid healing of gingival tissue
- Non-invasive treatment of caries
- Prevention of post-surgical infections
- Oxygenation and revitalization of the whole organism
- Total sanitization of surgical instruments and dental implants
- Better bone integration of dental implants
- Totally hypoallergenic







OZONE WATER TREATMENT MACHINE

H₃O BLACK

 $\rm H_3O$ BLACK is an ozone generator, specifically designed for dental clinic water sanitation.

Through the use of ozone, the water flowing from dental units is completely purified and sterilized, so that all pathogenic organisms are eliminated. Ozone has a strong bactericidal action, thirty times higher than chlorine.

However, ozone is not dangerous for humans. Furthermore, ozone does not cause allergies, offering more safety to patients and operators.

The disinfectant action of this gas meets the requirements established by the hygiene standards, as it prevents the formation of biofilm, incrustations and mildew, as well as the formation of bacterial strains.



Why you should choose H₃O BLACK

- Natural method based on oxygen
- No chemicals and no residuals
- · Total disinfection of the water flowing from dental units
- · Elimination of viruses, fungi, bacteria and spores
- No biofilm formation





This latest generation device is made of innovative materials and is entirely designed and produced in Italy.

