

the toothpaste for people with dental implants

Implaclean® contains the unique Ardox-X® active oxygen technology¹ in combination with Lactoferrine. This new technology is based on the oxygen-dontating-complex. This is an active complex (active oxygen), which is known for its deeper penetration in the natural tissue. Possible pockets of teeth and implants are kept clean and free of damaging bacteria and gum infections have no chance. The active oxygen assures that plaque formation is prevented, teeth stay white and no deviations in color between the natural teeth and implant constructions occur over time.

The active oxygen is not the active, radical form that is known in hydrogen peroxide, but is present in a safe anionic form. The active oxygen is released when brushing the teeth and it is known to eliminate free radicals, infectious bacteria, viruses, parasites and microbes.



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Lactoferrine is a protein, which is present in saliva, tears, mucous and breast milk. In combination with active oxygen it has an antibacterial, antiparasitary and antiviral effect. Dangerous bacteria get no chance of survival in this way and the teeth and implants stay in optimal condition.

Implaclean® contains a neutral pH value and a low level of fluoride. Research ^{2,3,4,5,6} confirms that titanium can be damaged by a high concentration of fluoride. These days almost all toothpastes have high levels of fluoride (>1200 ppm F⁻).

Implaclean® however contains a low level of fluoride (+/- 200 ppm F) and is non-abrasive.

Implaclean® is developed by Dyna Dental Engineering BV, Van Straten Medical and Ardoz Research BV with a team of specialists under supervision of Oral and Maxillofacial surgeon Dr. Peter Blijdorp. Because of the above mentioned characteristics Implaclean®, with a content of 100 ml, is a good addition to the existing number of toothpastes available in the market.

Literature

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IMPLACLEAN[®]

the toothpaste for people with dental implants

- safe for dental implant constructions
- technology
- lactoferrine
- neutral pH value
- non-abrasive
- scientifically supported



impla



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design: van der Plas & Lemmens BNO





unique anionic active oxygen

• low concentration of fluoride



your comfort is our goal!



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