Regain your perfect smile

With Z-Look₃ Implants

Many are satisfied with what there is - we are not ::

A bright smile requires not only white teeth but attractive, healthy and pink-coloured gums perfectly filling out the spaces between the teeth. To make this possible, Z-Systems has developed the Z-Look3 Implant system. The implants, made from the high-performance zirconium oxide ceramic, are very similar to the condition of real teeth and tooth roots, they are excellently compatible biologically and are tolerated very well by the gums.



Careful development, high quality throughout and long years of experience have gone into this certified and approved implant system. With all the advantages that it offers:

Metal-free, more durable than titanium, very good regeneration of the gums – for perfect aesthetics. Only the real tooth is more natural.

Z-Systems

Z-Systems is an innovative company :: Z-Systems develops and produces under the highest quality standards dental implants from the high-performance zirconium oxide ceramic. The implant systems are certified and approved, they are inserted and provided with restorations exclusively by qualified dentists and dental laboratories. In the sense of progress – to the benefit of your safety.

Z-Systems is certified according to ISO 9001, ISO 13485, and according to the Medical Devices Directive MDD 93/42/EEC. All medical devices has the CE label.

You can obtain further information under: Hotline 1-800-554-5504 or www.z-systems.biz

Your qualified user of Z-Look₃ Implants ::

120.150

12/08

Dr. Joseph Sarkissian 906 North Glendale Ave. Glendale, CA 91206 (818) 247-7828 www.SarkissianDDS.com

All-ceramic dental implants

www.z-systems.biz





For a healthy bright smile







Simply beautiful



Talk to your dentist

About Z-Look₃ Implants

A more natural approach :: A dental implant acts as the root structure would for a natural tooth.

A natural tooth is one-piece, composed of two parts, the «crown» which is above the gum-line and the «tooth root» which goes down into the jaw bone.

Your Z-Look3 Implant is a more natural approach because it is also one-piece consisting of a post which is placed into the jaw bone and an abutment which is above the gumline and on which your finished restoration will be placed. The Z-Look3 Implant is placed into your upper or lower jaw bone. After the bone has grown around the implant it can now hold a crown, bridge, or over-denture just like roots hold natural teeth in place.

Dental implants have become the new «standard of care» for tooth replacement and the Z-Look3 Implant is simpler to place and is more natural looking then other types of implants. It is the most conservative approach to tooth replacement.

Most implants are made of a gray metal material called titanium. The Z-Look₃ implant is made of a natural white zirconia material and is metal free. It has been approved by the FDA, German and other European directives.

Z-Look3 Implants have been proven to be natural looking, comfortable, permanent and attractive replacements for natural teeth. They have allowed patients to have teeth without the pain, discomfort and restrictions of dentures and partials. Many patients are overjoyed to be able to eat a normal diet again.

Today more and more dentists are using Z-Look₃ Implants and your dentist is one of them.

Decide for Z-Look₃ Implants

Made from 100% zirconium oxide

Z-Look3 is part of completely metal-free dental restoration – ideal for patients with allergies :: Thus even the instruments and the crown are made from the same high performance ceramic as that from which the implant is made. This also guarantees that you never come into contact with metal in all stages of the work. All together the implantation is simple, safe and conservative. Thanks to their rough surface texture Z-Look3 Implants grow very well together with the bone of the jaw.



Outcome: If dental restoration, then an implant, if an implant, then Z-Look₃, the implant system made from zirconium oxide. For perfect aesthetics and highest safety.

Quality from experience