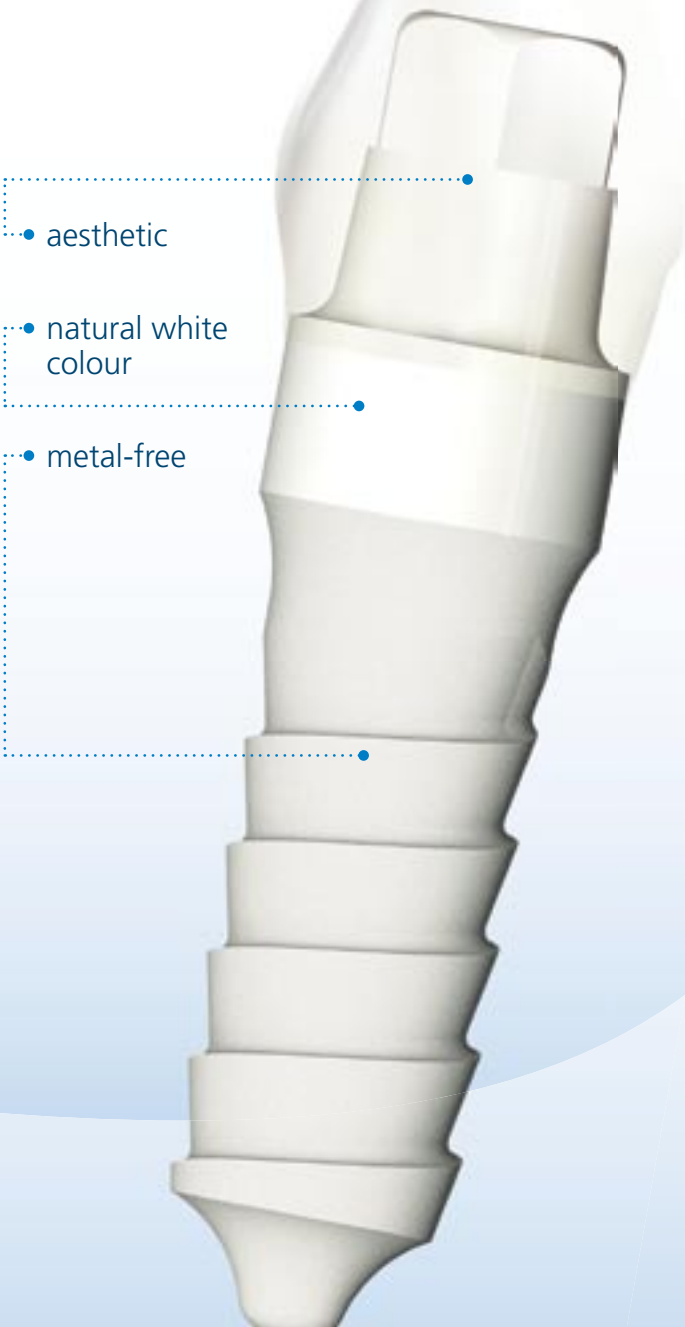


High-tech bioceramic dental implants by ziterion GmbH



- aesthetic
- natural white colour
- metal-free

Dental Implants of Bioceramics – the Advantages

- + perfect aesthetics
- + metal-free: the first choice for allergic patients
- + natural white colour: like your own teeth
- + biocompatibility
- + preservation of the bone tissue
- + used as you would use natural teeth



Your implantologist recommended by ziterion:

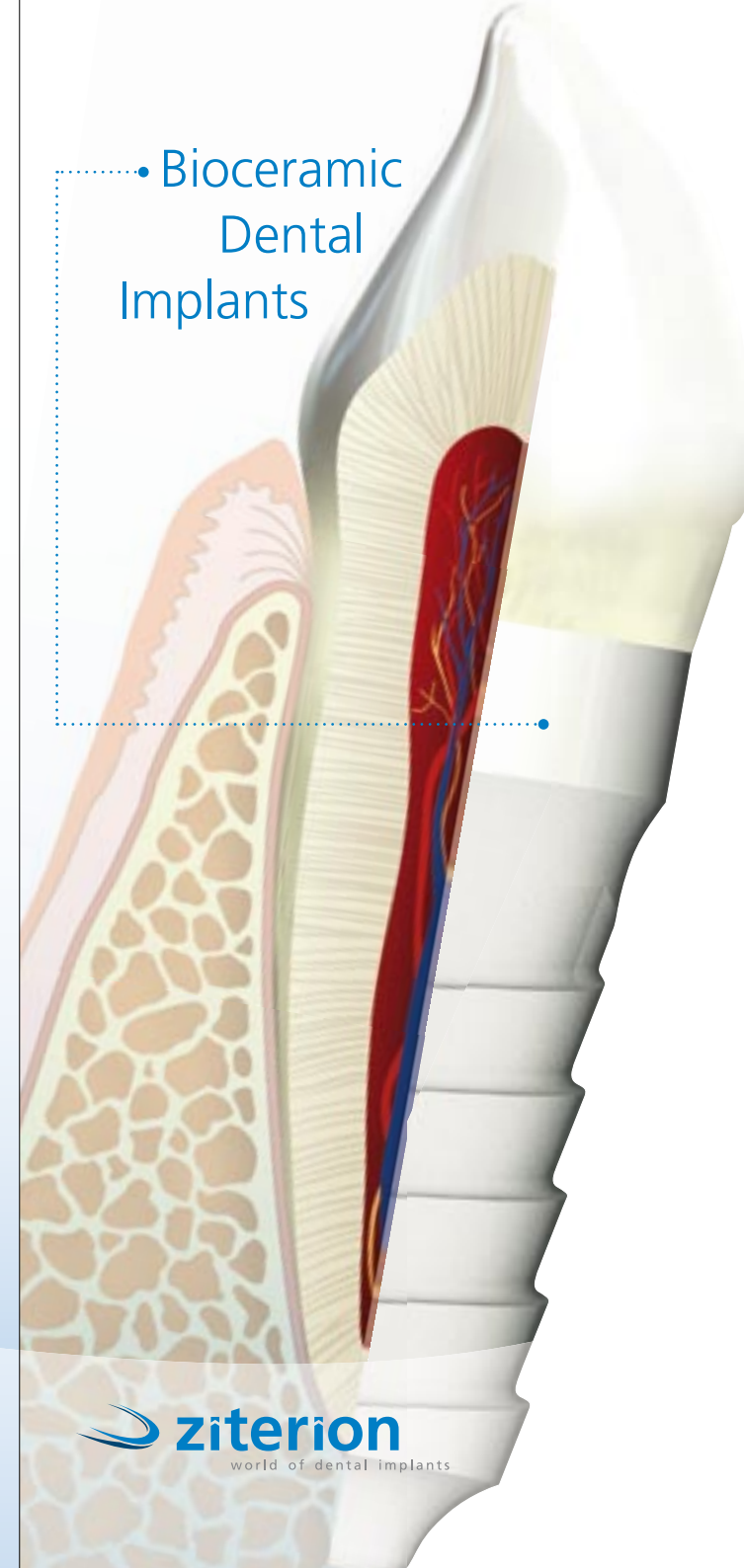
PRACTICE / STAMP



ziterion gmbh
Bahnhofstraße 3
D-97215 Uffenheim
Phone [+49] 9842-9369-0
Fax [+49] 9842-9369-10
patient@ziterion.com
www.ziterion.com

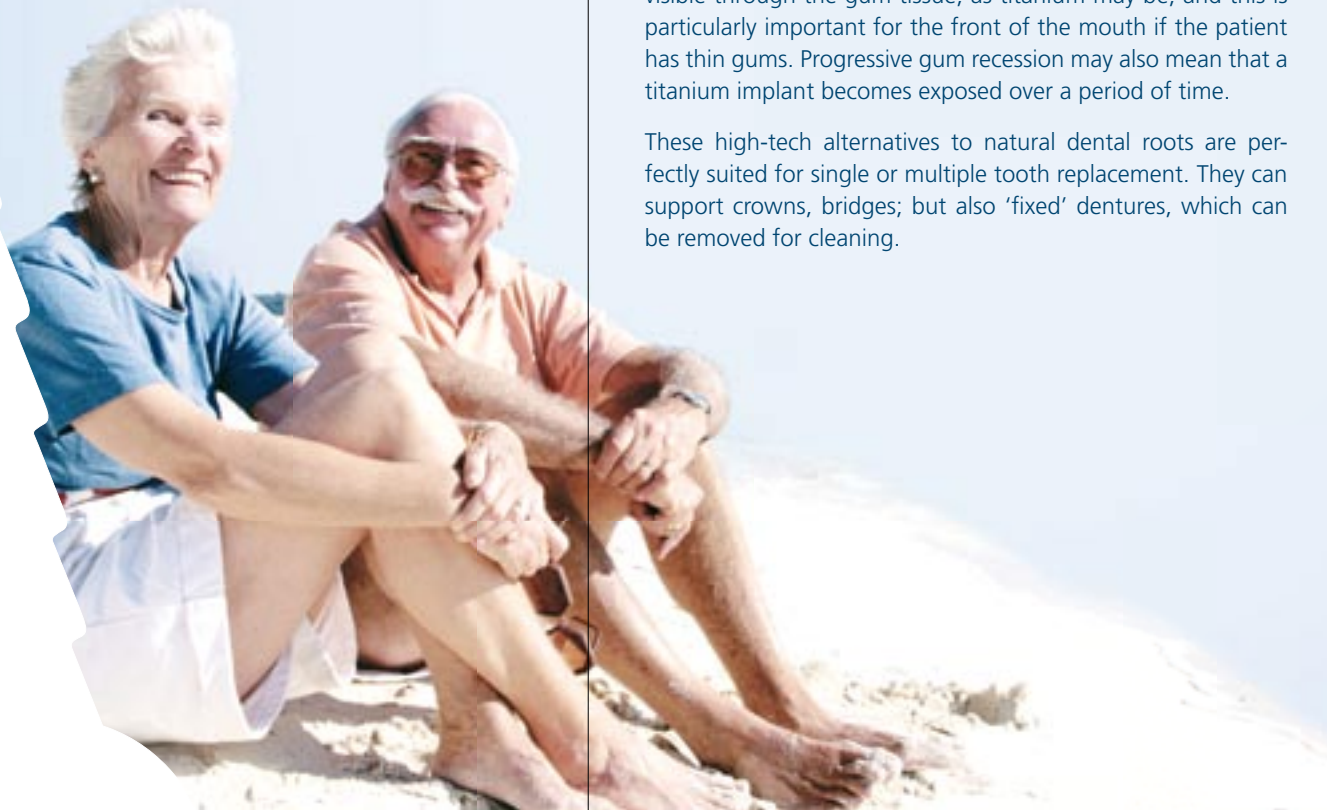


• Bioceramic Dental Implants



 **ziterion**
world of dental implants

You can smile with confidence again...



When you smile the World smiles with you

A smile radiates happiness and a self-confidence that comes from within. A healthy smile shows a zest for life and a vitality that will be noticed by your friends and peers. If your smile has been ruined by missing or damaged teeth, it can have a detrimental effect on the way you are perceived by others.

There are many reasons for the loss of natural teeth. No matter whether you have lost your teeth in an accident, due to teeth decay or periodontitis, Ziterion bioceramic implants offer the perfect aesthetic solution.

Bioceramic dental implants by Ziterion

Ziterion bioceramic implants are precision-made in Germany. They are made of zirconia, which offers the best aesthetic solution for discerning patients. Some patients may have an allergic reaction to titanium, so zirconia can be the solution to the issue of biocompatibility. Because of their white colour they are not visible through the gum tissue, as titanium may be, and this is particularly important for the front of the mouth if the patient has thin gums. Progressive gum recession may also mean that a titanium implant becomes exposed over a period of time.

These high-tech alternatives to natural dental roots are perfectly suited for single or multiple tooth replacement. They can support crowns, bridges; but also 'fixed' dentures, which can be removed for cleaning.

Surgical placement

Pre-operative planning and an accurate analysis of a patient's jawbone anatomy are crucial for successful implant placement. A panoramic x-ray can be taken to measure bone depth. CT scans are taken when the width and density of the bone are uncertain and to find the best location for placing an implant. If required surgical guides can be made in a laboratory

for more precise implant placement.



The insertion of single or multiple implants is done under local anaesthesia, and no pain should be experienced during the surgical process. All the implants produced by Ziterion have undergone

several years of clinical testing, and are well proven with many thousands successfully in use today.



Following placement a period of three months for the lower jaw and six months for the upper jaw should be allowed, to ensure that complete osseointegration (bonding of implant and bone) has been achieved. During this time a temporary denture is provided, or if the patient was using a denture this can usually be modified.

A careful oral hygiene regime (as with natural teeth) will ensure that the ceramic implant(s) will give you a much improved smile that will last for many years. Your dentist will be able to advise you on the best oral hygiene methods to use.

Ziterion is always available to answer any queries regarding your ceramic implants.

Please contact us on: [+49]9842-9369-0 or refer to

www.ziterion.com