Zircon Medical Management

The two-piece zirconia implant with long-term studies

Patent[™] has eliminated the drawbacks of conventional two-piece zirconia implants. Its innovative prosthetic concept perfectly complements the material properties of zirconia: the cemented glass fibre post, having a dentine-like modulus of elasticity, is able to attenuate masticatory forces and transfer them to the implant in favourable way, ensuring reliable long-term function. Additionally, the patented production process, in which all surfacemachining steps are completed before sintering, creates a high endosteal surface roughness (Ra 5,7 µm) that is essential for fast and predictable osseointegration. During the subsequent sintering, any process-induced microcracks are eliminated, maximising fracture resistance. The success of the Patent[™] Concept has been proven by science: in the first long-term study on two-piece zirconia implants, integrated Patent[™] Implants showed no fractures, healthy soft tissues, stable bone levels, and no signs of periimplantitis after almost a decade.¹ In a preclinical study they demonstrated bone-to-implant contact (BIC) of over 70% after just four weeks of healing, outperforming all implants investigated in similar studies thus far in terms of osseointegration speed.²



Contact address

Zircon Medical Management AG Switzerland www.mypatent.com

Literature

- ¹ Brunello G, Rauch N, Becker K, Hakimi AR, Schwarz F, Becker J. Two-piece zirconia implants in the posterior mandible and maxilla: A cohort study with a follow-up period of 9 years. Clin Oral Implants Res. Dec 2022; 33(12):1233-1244. doi: 10.1111/clr.14005. Epub 31 Oct 2022. PMID: 36184914.
- ² Glauser R, Schupbach P. Early bone formation around immediately placed two-piece tissue-level zirconia implants with a modified surface: an experimental study in the miniature pig mandible. Int J Implant Dent. 14 Sep 2022; 8(1):37. doi: 10.1186/s40729-022-00437-z. PMID: 36103094; PMCID: PMC9474793.





facebook.com/ zwponline o instagram.com/ zwponline twitte zwpo

twitter.com/ zwponline

