First long-term study on two-piece zirconia implants published

No peri-implantitis after nine years of implant function



Figs. 1a&b: Excellent aesthetics: Increase in keratinised gingiva between baseline (left) and the nine-year follow-up (right; © Brunello et al. 2022¹).

The nine-year study results at a glance:

- · No cases of peri-implantitis
- · High implant survival
- Healthy and stable soft tissue (bleeding on probing [BOP]: 12.9%; maximum mucosal recession [MR]: 1 mm)
- · No implant fractures
- Stable plaque indices (PI), probing depth (PD), and BOP at two- and nine-year follow-ups
- Increase in keratinised gingiva between baseline and the nine-year follow-up

The first long-term study on two-piece zirconia dental implants has been published—in *Clinical Oral Implants Research*—closing a major research gap.¹ Over a period of nine years, the independent study, conducted at Heinrich Heine University Düsseldorf in Germany, examined integrated implants of the Patent[™] brand (Zircon Medical) placed in the posterior region, which is subjected to higher occlusal loads.¹ The research team, led by Prof. Jürgen Becker, who is director of the Department of Oral Surgery, concluded that the Patent[™] Dental Implant System provides a predictable and long-term tooth replacement solution, as it was able to maintain healthy and stable hard and soft tissue over the nine years of follow-up.

After nine years of implant function, none of the implants developed peri-implantitis, the mean bleeding on probing was 12.9% and the maximum mucosal recession was 1 mm. The plaque indices, pocket depths and bleeding on probing at the two- and nine-year follow-ups remained stable.

High aesthetics was achieved by the clinical improvements of the soft tissue, showing an increase in keratinised gingiva between baseline and the nine-year follow-up (Figs. 1a&b). No implant fractures were reported.

Significance of the study

Prior to this study, there had been no long-term observations of two-piece zirconia implants. The implant systems currently available on the market typically undergo fewer long-term studies, and the existing studies are often limited to observation periods of a maximum of five years. On one hand, many of the implant systems that have undergone long-term scientific observation are no longer on the market. On the other hand, new product lines are being introduced so rapidly that scientific evaluation over longer periods is not being conducted.²

"Studies have shown that complications after implant placement, including peri-mucositis and peri-implantitis, occur often within the first five years and significantly increase after eight years, posing a risk for developing general diseases. Therefore, it was important for us to provide independent scientific data on the clinical success of the Patent[™] Dental Implant System that extends beyond these time frames", commented Marco Waldner, CEO of Zircon Medical, in view of the remarkable nine-year results.

References

- 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 9years. Clin Oral Implants Res. 2022 Dec;33(12):1233–44. doi: 10.1111/clr.14005.
- ² Thiem DG, Stephan D, Kniha K, Kohal RJ, Röhling S, Spies BC, Stimmelmayr M, Grötz KA. German S3 guideline on the use of dental ceramic implants. Int J Implant Dent. 3 Oct 2022 ;8(1):43. doi: 10.1186/s40729-022-00445-z. Erratum in: Int J Implant Dent. 2023 Jan 17;9(1):2.

contact

Zircon Medical Management AG Zurich, Switzerland +41 44 5528454 www.mypatent.com



SMI INT. SOCIETY OF METAL FREE IMPLANTOLOGY



The innovative specialist society for modern metal-free implantology

Become a member now!

Benefits

Nauaima	lantologise	-
		che
Fachgesel	Bechaft	
racingesei	130 milli	
Name Of Concession	here an an and a second	Carley has been stated
	states to sub-fasticist a	
Real Concession, page	Content and the ball of a faith of a faith of a	A REPORT OF THE REPORT OF THE REPORT OF
provide a parties	And the second sec	and the second second second
IO MALL!	NT. SOCIETY	Contraction of the local division of the loc
ISMI	SF METAL-FREE	ARE DONALD
101111	MPLANTOLOGY	Contraction of the local division of the loc
Y since band along the	And through it, but its littless?	A
the inclusion of the Managements of regime.	And Princettal Report to see patients	and the second second
		Carl and a second
Another transmitter of the field of the Composition	incluing and a second s	DOT A
And the start of the Rest Constraints of	Mildeer Sugard to Mondati In-	200
Induit, the one performent limitations, and the second sec	Refigues point has dischard	Arr. 100
International Contraction of Contrac	Barris St. Million and Street Street - St.	BLC.
Anter Americanical ed Direct	Service Service (1996, and then provide an an an Artiger and a	and you do infur the
Programming and the first spectrum of the second se	the local way and share the feature of	And your one thinks an
to an its collision ferming its	site 100 mills al to its stant-	and provide a set of the second
pair after stigned at String-Spin-	water farmer and shartweet and the first and to be an internet.	reger Director and Transact & Barra-
Interestings", interesting Parket-	des faces, 21 Augusto Baller and	
Angelophic of the section features	B. Martin Roman Print Death-	An Annual Disease in particular in the lateral sector of a statements of the sector of the s
August	many provide training hereign	and the second s
Reserve Descriptions		and one
Ribre by hair of leases of the line of the	and the Stationary spinster,	
The low and in Million In-	gentland in free at second	Access and a
International later limited whether		Augente and a
	ment matrix internation and	WW- ministered facility of
were hard to prove the age	partners inglore and parts	and the talking
same many Astronom		
and there Associate	manifest Top of the Soll souther.	
Address Street Advanced	Bi facthar tait per total total	Self Arrests M. Chrometer Manhateren

Effective public relations

Benefit from a strong community that elevates the marketing of your practice through effective public relations strategies.

Personal online member profile

ISMI provides a personal profile of all active members on their website—free of charge. In addition, the ISMI patient platform provides important information for patients and features a search tool with which patients can find their perfect dentist.





Discount on congress fees

Come and join us! Attent the Annual Meeting of ISMI in Hamburg on 3 and 4 May 2024 and benefit from first-rate continuing education. ISMI members receive a special discount on the participation fee.

Online archive for specialists

Get exclusive access to ISMI's extensive online archive. Discuss all relevant questions regarding metal-free implantology with experts and colleagues from around the world and enjoy free access to the online archive where you will find informative training videos and clinical case reports.





Newsletter

The ISMI newsletter keeps you up to date with the latest scientific trends, products, and events on a regular basis. It also features user reports as well as a wide range of information and tips on the subject of metal-free implantology.

Specialist magazine

As a member of ISMI, your membership fee includes a subscription of the independently published English language magazine *ceramic implants—international magazine of ceramic implant technology.* Published three times per year, the magazine offers specialist articles and event reports as well as industry- and science-related news from the international world of metal-free implantology. In addition, *ceramic implants* provides information about manufacturers and their latest products.

ISMI e.V. Office Leipzig Holbeinstraße 29 | 04229 Leipzig | Germany Phone: +49 800 4764-000 | Fax: +49 800 4764-100 office@ismi.me | www.ismi.me





