Patent >



The New Standard in Dental Implantology

Natural. Easy to use. Long-term success.

Patent™ – the perfect choice to restore your patient's natural smile.

The Dental Implant System with a unique hydrophilic surface and Lifetime Guarantee.

Zircon Medical applies a patented production process which results in a unique hydrophilic and osteoconductive implant surface without process-induced micro-cracks.



Natural



Easy & Smart



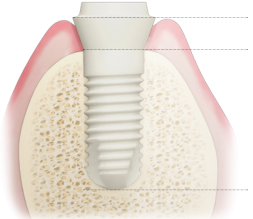
Sustainable



Patent >

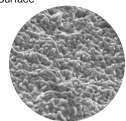






Machined Patent™ Implant Surface

Rough, hydrophilic Patent™ Implant Surface





Biointegration

Biointegration is essential to the success and longevity of the implant. The optimum healing between the soft tissue, the hard tissue and the Patent™ Implant eliminates infections and reduces complications like periimplantitis and perimucositis. The cemented connection between the implant and the glass fiber post lies above the tissue and is completely covered by the dental crown.



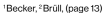
Unique hydrophilic and osteoconductive surface

The hydrophilic Patent™ Surface is significantly rougher and has a larger surface area for bone cell adaptation compared to other zirconia implants. Patent™ Implants are clinically proven to achieve predictable osseointegration on par with titanium implants.¹.²



Natural esthetics

Ceramic implants are corrosion resistant and have less plaque adhesion, making them just as durable and biocompatible as titanium implants. Clinical studies have proven that ceramic implants have a nearly perfect survival rate over an extended period of time.^{1,2}





100% biocompatible



High patient satisfaction



3C™ Connection



Minimum training needed

Optimization of stress distribution during insertion

Unique Hydrophilic Surface



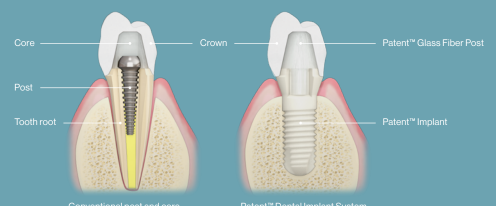


Natural healing and optimum biointegration



Concept

Our easy concept enables us to keep the number of components to a minimum





Concept: Post & Core

The Patent™ Dental Implant System is comprised of one- and two-piece ceramic implant designs. The two-piece system features a "screw-less" prosthetic approach which mimics traditional crown & bridge dentistry. Patent™ Implants and their elegant simplicity also eliminate the need for additional restorative instruments.



Two Components – a broad range of indications

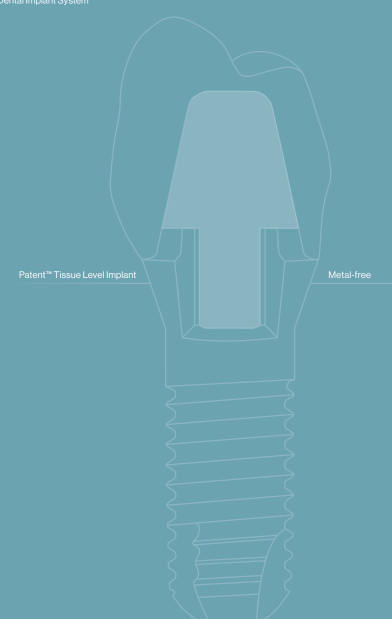
The Patent ™ Dental Implant System only includes two components - the implant with integrated abutment and the high-tech glass fiber post.

With only two components, you can cover a broad range of indications. In addition, you can significantly reduce your inventory.



Reduced Chairtime

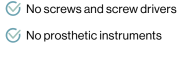
The lean clinical protocol leads to a safe and efficient treatment. There are two restorative protocols available The post can be prepared either chairside or in the dental lab.

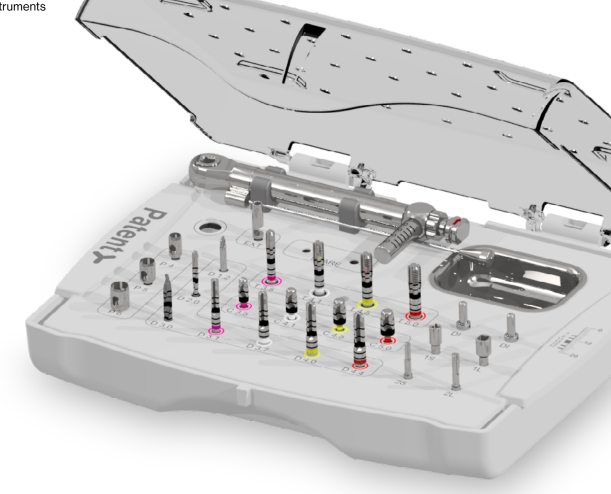


Reduced investment

There is no need for additional components and tools.

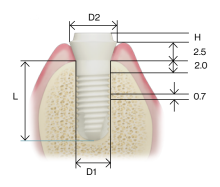
- Secondaries all you need to complete your case
- No healing abutments
- No impression posts or analogs





Dimensions

Our implants are designed to address a broad range of anatomical situations



Endosseous diameter (D1)		Ø 4.1 mm	Ø 4.5 mm	Ø 5.0 mm	
Platform diameter (D2)		Ø 5.2 mm	Ø 6.2 mm	Ø 6.2 mm	
Ferrule height (H)		1.6 mm	1.2 mm	1.2 mm	
	7 mm	2S4107	2S4507	2\$5007	
Longth (L)	9 mm	2S4109	2\$4509	2S5009	
Length (L)	11 mm	2S4111	2S4511	2\$5011	
	13 mm	2S4113	2\$4513	2S5013	







Long-term success

Product development is based on the know-how of more than 10'000 successfully placed implants and 14 years of clinical data with the aim of developing a unique and absolutely reliable ceramic implant.



Unique clinical evidence

The Patent™ Dental Implant System is the most well-documented two-piece ceramic implant system with a clinically-proven survival rate comparable to titanium implants.¹¹²



Proven longevity of the Patent™ Zirconia

Zircon Medical applies a patented proprietary manufacturing process which results in a unique, hydrophilic and osteoconductive surface without process-induced micro-cracks.



¹Becker, ²Brüll, (page 13)

Lifetime Guarantee

Why are we so confident?

1

Our patented manufacturing results in an implant without process-induced micro-cracks. We are confident in the long-term strength and reliability of our products.

2

The 3C™ Connection has an optimal geometry torque transmission, resulting in an extra strong connection and long-term reliability between our prosthetic components and the implant.

3

The ideal combination of metal-free materials: Patent™ Implants and the high-performance Patent™ Glass Fiber Post have demonstrated excellent long-term results.

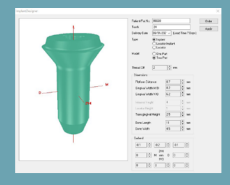




Individuality

Individuality is the new perfection. Every smile is different, and in many cases, a customizable solution is the best way to natural esthetics, good oral health and long-term patient satisfaction. We believe our approach is the right approach, which is why we are the only implant company that offers individualized ceramic implants





Implant Design Software

User-friendly design interface for fast and simple customization of the implan according to the anatomical situation.





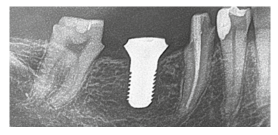
Single tooth replacement with an individualized implant ⁵



1. Initial radiograph



3. The placed surgical guide



5. Radiograph post-placement



7. Occlusal view



9. Final restoration



2. Prior surgery



4. Wound closure



6. Glass fiber post prepared



8. Intra-oral scan



10. Final restoration

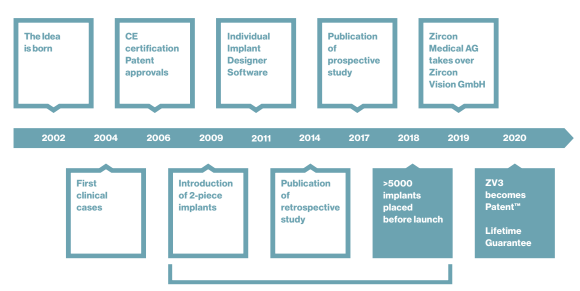


Zircon Medical Management AG

Our vision

"Our vision is to make the Patent™ Dental Implant System the standard of care in tooth replacement for dental professionals and the favorite choice for patients."

Company history



Proof of concept - 10 years

We are not like the others

At Zircon Medical Management, we are an upstart team of passionate professionals from various industries. We are a team inspired to improve everyone's quality of life with transformational tooth replacement solutions designed to maximize wellness and reduce complexity. We have pooled our expertise to create an organization that listens to the needs of patients and works to create a strong bond between them and dental professionals.

We are the ideal blend...

...of German Manufacturing, Swiss Engineering and International Commercialization guided by our core pillars of sustainable oral wellness, reduced treatment complexity and biologically natural esthetics.

www.zircon-medical.com

Research Paradigm

The Patent™ Dental Implant System was developed with the determination to improve existing dental implant technology, spearheading a new era in metal-free tooth replacement solutions. Patent™ is currently the world's most well documented ceramic implant system. Our existing research proves that we have a survival rate comparable to the most successful titanium implants1. We encourage you to re-think dental implants.

Scan me!



Prospective study

Prospective study of 52 ZV3 (Patent™) two-piece implants for single tooth replacements1.

Becker J, et. al. Clinical performance of two-piece zirconium implants in the posterior mandible and maxilla: a prospective cohort study over 2 years. Clin. Oral Impl. Res. 28, 2017, 29–35 doi: 10.1111/clr

- -95,8 % survival rate over 2 years
- Simultaneous grafting of buccal dehiscences
- All implant sites revealed a marked increase of the vestibular mucosal level and gain of keratinized tissue at 24 months

Scan me!



Retrospective study

Retrospective study of 121 ZV3 (Patent™) implants in 74 consecutively treated patients².

Brüll F, et. al. Zirconia dental implants: a clinical, radiographic, and microbiologic evaluation up to 3 years. Int J Oral Maxillofac Implants. 2014 Jul-Aug;29(4):914-20. Doi: 10.11607/jomi.3293

- -96,5% survival rate over 3 years
- Implants were placed immediately in extraction sockets or in healed sites
- PPDs (1.8 \pm 0.4 mm) and mean BOP scores (4.1% ± 4.2%). PPD and BOP were statistically significantly lower around implants than around teeth
- Stable marginal bone levels were observed (mean bone loss of 0.1 ± 0.6 mm after 3 years)
- 1 Becker J. John G. Becker K. Mainusch S. Diedrichs G. Schwarz F. Clinical performance of two-piece zirconium implants in the posterior mandible and maxilla: a prospective cohort study over 2 years. Clin. Oral Impl. Res. 28, 2017, 29-35 doi: 10.1111/clr. 12610
- 2 Brüll11 F, van Winkelhoff AJ, Cune MS Zirconia dental implants: a clinical, radiographic, and microbiologic evaluation up to 3 years. Int J Oral Maxillofac Implants 2014 Jul-Aug; 29(4): 914-20. doi. 10.11607/jomi.3293
- 3 Fahrenholz H. High efficiency and primary stability Immediate placement and loading of a zirconia implant. EDI Journal. Issue 2/2020 Volume 16, ISSN 1862-2879
- 4 Roehling S., Schlegel KA, Woelfler H., Gahlert M. Performance and outcome of zirconia dental implants in clinical studies: A meta-analysis. Clin. Oral Impl. Res. 2018; 29 (Suppl. 16): 135 153 https://doi.org/10.1111/clr. 13352
- 5 Horvath S. Patent™ zirconia implant system A Case Report: Ceramic Implants 2020;



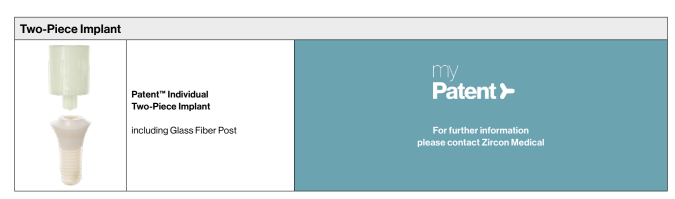
One-Piece Implant								
	Patent™ Standard One-Piece Implant	Endosseous diar	Endosseous diameter		Ø 4.5 mm	Ø 5.0 mm		
		Platform diamete	Platform diameter		Ø 6.2 mm	Ø 6.2 mm		
			7 mm	1S4107	1\$4507	185007		
		l anadh	9 mm	1S4109	1S4509	185009		
		Length	Length 11 mm	1S4111	184511	1S5011		
			13 mm	184113	1S4513	1\$5013		

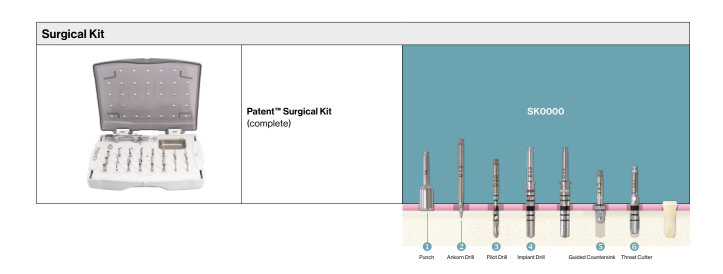
Two-Piece Implant								
	Patent™ Standard Two-Piece Implant including Glass Fiber Post	Endosseous diameter		Ø 4.1 mm	Ø 4.5 mm	Ø 5.0 mm		
		Platform diameter		Ø 5.2 mm	Ø 6.2 mm	Ø 6.2 mm		
		Ferrule height		1.6 mm	1.2 mm	1.2 mm		
		Length -	7 mm	2S4107	2\$4507	285007		
			9 mm	2S4109	2\$4509	2S5009		
			11 mm	2S4111	2S4511	285011		
			13 mm	284113	2S 4513	2S5013		

	Diameter		Ø 6.0 mm	Ø 6.0 mm	Ø 8.0 mm		
		Patent™ Glass Fiber Post	Height	7 mm	GF00S6	GF00L6	GF00L8

Note: GF00S6 for **4.1 mm** implants only GF00L6 and GF00L8 for **4.5 mm** and **5.0 mm** implants

Patent™ Individual One-Piece Implant Patent™ Individual One-Piece Implant For further information please contact Zircon Medical





	Instruments							
•		Dimehan	Ø 4.0 mm	Ø 4.0 mm Ø 5.0 mm		Ø 6.0 mm		
0		Punches	P4	P5 P6		6		
2		Ankorn Drill	D1.2					
8		Pilot Drill	D 2.0					
4		Implant Drills	Ø 3.0 mm	Ø 3.5 mm	Ø 3.8 mm	Ø 4.3 mm		
9		impiant Driiis	D 3.0	D 3.5	D 3.8	D 4.3		
6		Guided Countersinks	Ø 3.5 mm	Ø 4.1 mm	Ø 4.5 mm	Ø 5.0 mm		
•		duided Countershiks	C 3.5	C 4.1	C 4.5	C 5.0		
6		Threat Cutter	Ø 3.5 mm	Ø 4.1 mm	Ø 4.5 mm	Ø 5.0 mm		
		rinear outer	T 3.5	T 4.1	T 4.5	T 5.0		
	H 1x3 (CC)	Dental Drill Extension	ЕХТ					
		Patent™ Direction indicator	D10000					
		Patent™ One-piece Implant Driver Small	ID001S					
	·	Patent™ Two-piece Implant Driver Small	ID002S					
		Patent™ Two-piece Implant Driver Large	ID002L					
	Potent	One-Piece Torque Wrench	525-1000900-F					
		Wrench Adapter	1-1000274					

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