Zakton IMPLANTS

Your Precious Pearls

Made in U.S.A.









Introduction:

As per our long experience in the dental industry, Zakton LLC, headquartered in the state of Colorado, USA, specialized in the dental units / equipment, is proud to launch the new line **Zakton Implants**, that has gained the trust of hundreds of specialists, technicians and end users, who count on their comprehensive and top of the line products, delivering successful and reliable patient outcomes. The company strives to maintain this trust by continually offering the solid service as well as scientifically proven and affordable dental implants aimed at providing the best Quality/Value in this field.

Product quality:

Zakton Implants is operated and managed by highly qualified leading experts and professionals in the field of maxillofacial surgery, prostodontics and periodontics. The company manufactures high end prostondontic dental accessories, dental implants, dental surgical kits and instruments.

Being a reliable and reputable company in the dental industry, our high quality products are manufactured by innovative and strict quality in assurance control.

Education:

Zakton Implants engages in the research, development and marketing of dental implants and continuous solutions, keeping the user's awareness in this field always up to date.

Marketing:

Zakton Implants markets its products through its field representatives and subsidiaries, authorized dealers and distribution partners, as well as directly by telephone and emails.

Product line:

Our Pearls Collection includes:

- Pearl-Z Implant system

Surface:

Our Pearls Collection Implants surface is Sand blasted and Acid etched (SBA).

Warranty:

Zakton Implants maintains and warrants supreme quality of its products, to be free from defects in materials and workmanship. However should the customer find fault with any of our products, the defective items should be replaced. The products should be used only by qualified personnel, with appropriate and adequate training. All risks and liabilities resulting from the use of the products either seperately or in combination with other manufacturer components are assumed by the end user.





Pearl-Z Dental Implant





The Pearl-Z implant is manufactured from wrought titanium. The surface is sand blasted and acid etched.

Available in 4 body diameters:

3.5 mm

4.3 mm

5.0 mm

6.0 mm

Lenghts:

6 mm

8 mm

10 mm

12 mm

14 mm

The 3.5 and 4.3 mm diameters have a narrow platform prosthetic head.

The 5.0 and 6.0 mm diameters have a regular platform prosthetic head.

The Pearl-Z implant is packaged sterile in a double blister. It is a self-tapping, double thread screw implant and micro threads at the top.

It is ideal for immediate loading and stability.

It is also a bone level system with an internal connection. Simple, Predictable, Reliable.

Its Osseo surface treatment expedites the osseointegration. This implant is substantially equivalent to the Zimmer Tapered Screw-Vent connection:

^{*}Zimmer $^{\circ}$ Screw-Vent $^{\circ}$ is a registered trademark of Zimmer $^{\circ}$ Dental, Inc.



PEARL-Z IMPLANT

*Screw included.

Some product images are greatly magnified for better detail.

Product description	ø mm	Length mm	Material	Product code
PEARL-Z Implant* Narrow Platform	3.5 3.5 3.5 3.5	8.0 10.0 12.0 14.0	Titanium	PZ35080 PZ35100 PZ35120 PZ35140
PEARL-Z Implant* Narrow Platform	4.3 4.3 4.3 4.3	8.0 10.0 12.0 14.0	Titanium	PZ43080 PZ43100 PZ43120 PZ43140
PEARL-Z Implant [*] Regular Platform	5.0 5.0 5.0	8.0 10.0 12.0	Titanium	PZ50080 PZ50100 PZ50120
PEARL-Z Implant [*] Regular Platform	6.0 6.0 6.0	6.0 8.0 10.0	Titanium	PZ60060 PZ60080 PZ60100





*Screw included.

Some product images are greatly magnified for better detail.

HEALING ABUTMENT





Healing Abutment cylindrical for implant ø 3.5/4.3/5.0/6.0		2.0		HAZ20
		3.0		HAZ30
		4.0	Titanainna	HAZ40
		5.0	Titanium	HAZ50
		6.0		HAZ60
		7.0		HAZ70
Healing Abutment Wide for implant ø 3.5/4.3/5.0/6.0		3.0		HAZ30-W
		5.0	Titanium	HAZ50-W

ABUTMENTS







Abutment 0° * for implant ø 3.5/4.3/5.0/6.0	Straight with Shoulder	1.0 2.0 3.0 4.0	Titanium	ASSZ10-T ASSZ20-T ASSZ30-T ASSZ40-T
Abutment 0°* for implant ø 3.5/4.3/5.0/6.0	Straight	5.0 7.0 9.0 12.0	Titanium	ASZ50-T ASZ70-T ASZ90-T ASZ120-T ASZ150-T
Abutment 15° * for implant ø 3.5/4.3/5.0/6.0	Angled	15.0 15.0L	Titanium	AAZ15 AAZ15-L
Abutment 25° * for implant ø 3.5/4.3/5.0/6.0		25.0 25.0N	Titanium	AAZ25 AAZ25-N



IMPLANT ACCESSORIES

* Screw included.

**A screwdriver with a WAF of 2.0 should be used with this product.

CAD/CAM





Product description	ø mm	Length mm	Material	Product code
Scan adapter* for implant ø 3.5/4.3/5.0/6.0	3.0	8.0	POM	SAZ3080-PO
Bonding base* for implant ø 3.5/4.3/5.0/6.0	3.0	8.0	Chrome Cobalt	SAZ3080-CC

BALL ATTACHMENT FOR On 4 / On 6 MULTI-USE





Ball Attachment for On 4 / On 6	1.0	Golden	AMUBAZ-10
with 3 pieces fitting rings	2.0	Tin Coated	AMUBAZ-20

On 4 / On 6 MULTI-USE ABUTMENTS





On 4 / On 6 Multi-use abutment 17° *	1.0		AMUZ1710
for implant ø 3.5/4.3/5.0/6.0	2.0		AMUZ1720
with carrier and 2 screws	3.0	Golden Tin	AMUZ1730
On 4 / On 6 Multi-use abutment 30° *	1.0	Coated	AMUZ3010
for implant ø 3.5/4.3/5.0/6.0	2.0		AMUZ3020
with carrier and 2 screws	3.0		AMUZ3030

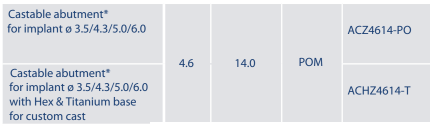
RETENTION SCREWS





CASTABLE ABUTMENTS/ UCLA





LOCATOR ABUTMENTS



		0.5		ALZ3705
Locator abutment**		1.0		ALZ3710
for implant ø 3.5/4.3/5.0/6.0	3.7	2.0	Golden Tin Coated	ALZ3720
		3.0		ALZ3730
		4.0		ALZ3740
		5.0		ALZ3750
		6.0		ALZ3760
		7.0		ALZ3770





*Screw included.

LOCATOR ACCESSORIES

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Product description	ø mm	Length mm	Material	Product code
Impression coping (locator)			POM	LICZ070-PO
Cap (locator)			Metal	LCZ5523
Plastic insert (locator) soft (4 pieces)			Silicone	LPIZ46-SFT
Plastic insert (locator) Strong (4 pieces)			Silicone	LPIZ46-STR
Plastic insert (locator) Extra Soft (4 pieces)			Silicone	LPIZ46-EXSFT
Plastic insert (locator) Standard (4 pieces)			Silicone	LPIZ46-STD
Separator O-Rings (locator)				LSEPOZ
Locator set				LSETZ

COVER SCREWS



Cover screw for implant ø 3.5/4.3/5.0	3.5	5.0		CSZ3550
Cover screw sinus lift for implant ø 3.5/4.3/5.0	5.5	5.0	Titanium	CSZ5550

IMPRESSION COPING





Impression coping (Closed)* for implant ø 3.5/4.3/5.0/6.0 with screw 14 mm	10.0	Titanium	ICCZ100
Impression coping (Closed)* for implant ø 3.5/4.3/5.0/6.0 with screw 17 mm	13.0		ICCZ130
Impression coping (Open)* for implant ø 3.5/4.3/5.0/6.0 with screw 22 mm	10.0	Titanium	ICOZ100
	13.0	Titanium	ICOZ130



IMPLANT ACCESSORIES

IMPRESSION SCREWS



Product description	ø mm	Length mm	Material	Product code
Short impression screw for closed tray for implant ø 3.5/4.3/5.0/6.0		17.0	Titanium	ISZ170
Long impression screw for open tray for implant ø 3.5/4.3/5.0/6.0		22.0		ISZ220

REPOSITIONING ASSIST DEVICES



Short repositioning assist device for implant ø 3.5/4.3/5.0			RADZ58-00
Short repositioning assist device for implant ø 3.5/4.3/5.0 (10 pieces)	5.8	DOM	RADZ58-10
Long repositioning assist device for implant ø 3.5/4.3/5.0		POM	RADZ94-00
Long repositioning assist device for implant ø 3.5/4.3/5.0 (10 pieces)	9.4		RADZ94-10

PARALLEL PINS



Parallel pin 0°		Titanium	PPZ00220-1
Parallel pin 0° (4 pieces)	22.0		PPZ00220-4
Parallel pin 15°		Titanium	PPZ15212-1
Parallel pin 15° (4 pieces)	21.2		PPZ15212-4

IMPLANT ANALOGS

Implant analog for implant ø 3.5/4.3/5.0/6.0	3.75	13.0	Titanium	IAZ375
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BALL ANCHORS



4.6	1.0	Titanium	BAZ4610
	2.0		BAZ4620
	3.0		BAZ4630
	4.0		BAZ4640
	5.0		BAZ4650
	6.0		BAZ4660
	7.0		BAZ4670
	4.6	2.0 3.0 4.6 4.0 5.0 6.0	2.0 3.0 4.6 4.0 Titanium 5.0 6.0





*With 3 cutting edges

**With 5 cutting edges

BALL ANCHOR ACCESSORIES

	Product	ø mm	Length mm	Material	Product code
	Impression sleeve (ball anchor)	5.5	8.0	POM	ISBAZ5580-PO
	Implant analog for overdenture & anatomic connection abutment				IACAZ
	Implant analog for Pop Up Transfer abutment		4.0	Titanium	IAPUTZ40
Тог Рор О	Torrop op Transfer abutment	4.8	6.0		IAPUTZ60
			8.0		IAPUTZ80
	Cap (ball anchor)			Metal	CBAZ
	Cap (ball anchor) 1200-1300gr. Transparent - Slightly Elastic				CBAZ-TR
	Cap (ball anchor) 800-950 gr. Pink - Elastic				CBAZ-PI
	Cap (ball anchor) 500-550 gr. Yellow - Very Elastic			Silicone	CBAZ-YL
	Cap (ball anchor) 500 gr. Green - Extremely Elastic	l anchor) 500 gr.			CBAZ-GR
	Cap (ball anchor) Black - LAB use only				CBAZ-BL

PEARL-Z IMPLANT TOOLS

SURGICAL DRILLS





Product description	ø mm	Length mm	Material	Product code
Round bur	2.3		Stainless steel	RBZ23
Pilot drill	2.0		Stainless steel	PDZ20
Triangular drill	1.8		Stainless steel	TDZ18
Regular drill** for implant ø 3.5	2.9		Stainless steel	DRZ2935
Regular drill** for implant ø 4.3	3.7			DRZ3743
Regular drill**for implant ø 5.0	4.4			DRZ4450
Regular drill**for implant ø 6.0	5.4			DRZ5460
D1 drill** for implant ø 3.5	3.1			D1Z3135
D1 drill** for implant ø 4.3	3.9		Stainless steel	D1Z3943
D1 drill** for implant ø 5.0	4.6			D1Z4650
D1 drill** for implant ø 6.0	5.4			D1Z5460



IMPLANT TOOLS







Product name	ø mm	Length mm	Material	Product code
Pilot drill	2.0		Stainless steel	PDZ20-SU
Regular drill* for implant ø 3.5	2.9			DZ3529-SU
Regular drill* for implant ø 4.3	3.7		Stainless steel	DZ4337-SU
Regular drill* for implant ø 5.0	4.4			DZ5044-SU
D1 drill* for implant ø 3.5	3.1			DZ3531-SU
D1 drill* for implant ø 4.3	3.9		Stainless steel	DZ4339-SU
D1 drill* for implant ø 5.0	4.6			DZ5046-SU



DRILL STOPS

Drill stop		3.0/13.0		DSPDZ2030
for pilot drill	2.00	4.5/11.5		DSPDZ2045
	2.00	6.0/10.0		DSPDZ2060
		7.5/8.5		DSPDZ2075
Drill stop		3.0/13.0		DSZ352930
for implant ø 3.5	2.00	4.5/11.5		DSZ352945
	2.90	6.0/10.0	Titanium	DSZ352960
		7.5/8.5		DSZ352975
Drill stop	3.70	3.0/13.0		DSZ433730
for implant ø 4.3		4.5/11.5		DSZ433745
		6.0/10.0		DSZ433760
		7.5/8.5		DSZ433775
Drill stop		3.0/13.0		DSZ504430
for implant ø 5.0	4.40	4.5/11.5		DSZ504445
	4.40	6.0/10.0		DSZ504460
		7.5/8.5		DSZ504475

DRILL STOP SETS

Drill stop set (SMALL) for Pearl Implant	DSZSET-S
Drill stop set (LARGE) for Pearl Implant	DSZSET-L
Empty drill stop cassette	DSC-0





SCREWDRIVERS (IMPLANTS)



Product description	ø mm	Length mm	Material	Product code
Screwdriver for implant ø 3.5/4.3/5.0/6.0 (ratchet)		21.0/12.0		SRZ2421-12
Screwdriver for implant ø 3.5/4.3/5.0/6.0 (ratchet)	WAF 2.4	26.0/17.0	Stainless steel	SRZ2426-17
Screwdriver for implant ø 3.5/4.3/5.0/6.0 (ratchet)		36.0/27.0		SRZ2436-27
Screwdriver for implant ø 3.5/4.3/5.0/6.0 (contra-angle)	WAF	24.0/10.0	Stainless	SCZ2424-10
Screwdriver for implant ø 3.5/4.3/5.0/6.0 (contra-angle)	2.4	34.0/20.0	steel	SCZ2434-20



SCREWDRIVERS (SCREWS)







Screwdriver		19.0/10.0		SRZ1219-10
for screw (ratchet)	WAF 1.2	24.0/15.0	Stainless steel	SRZ1224-15
		34.0/25.0	Steel	SRZ1234-25
Screwdriver		18.5/10.0		SMZ1218-10
for screw (manual)	WAF 1.2	23.5/15.0	Stainless steel	SMZ1223-15
	1.2	28.5/20.0		SMZ1228-20
Screwdriver	WAF	23.5/10.0	Stainless steel	SCZ1223-10
for screw (contra-angle)	1.2	33.5/20.0		SCZ1233-20

MUCOSAL PUNCH



Mucosal punch	3.0		Stainless steel	MPZ3021
	4.0	21.0		MPZ4021
	5.0		Secti	MPZ5021



IMPLANT TOOLS

MISCELLANEOUS TOOLS



Product name	ø mm	Length mm	Material	Product code
Insertion tool (ball anchor)			Stainless steel	ITBAZ00
Handle			Stainless steel	HZ00
Abrasive disc holder for implant ø 3.5/4.3/5.0/6.0	WAF 2.4		Stainless steel	ADHZ24
Measuring probe			Stainless steel	MPZ00
Drill shaft extension	5.0	30.0	Stainless steel	DSEZ5030
Hand wheel for drill			Stainless steel	HWDZ00
Hand wheel			Stainless steel	HWZ00
Ratchet			Stainless steel	RZ00
Torque ratchet (20-50 Ncm)			Stainless steel	TRZ2050
Locator tool			Stainless steel	LTZ00





SURGICAL KITS

Product name	ø mm	Length mm	Material	Product code
Surgical kit STARTER (SMALL)				SKSZ100
Surgical kit PROFESSIONAL (LARGE)				SKPZ200

CATALOG & PACKAGING



The Pearl-Z implant is packaged sterile in a double blister, including the screw.



PEARL-Z IMPLANT PROCEDURE

How to place the PEARL-Z Dental Implant?



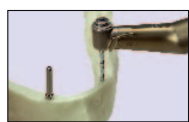
1 Clear the implant site by using a tissue punch or flap.



Penetrate the cortical bone using the Lance to mark the site and to guide the subsequent drills.



Penetrate the bone to the appropriate depth using the 2.0 mm drill. Depth markings are on the drill (6, 8, 10, 12 and 14mm). Irrigate to control temperature.



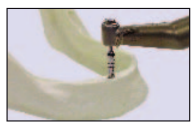
4 Place a Paralleling Pin into one osteotomy and use this as a guide to help align the second hole.



5 Enlarge the osteotomy using the 3.0 mm drill. This is the final drilling step when placing the 3.5 mm Pearl-Z implants.



6 If the bone is very dense, create internal threads in the osteotomy. Use the unique Pearl-Z 3.5 mm
Titanium Bone Tap at 15-30 RPM



7 If you are placing the 4.3 mm
Pearl-Z implants, continue to drill by
enlarging the osteotomy using the 3.8
mm drill. If the bone is very dense, create
internal threads in the osteotomy.
Use the Pearl-Z 4.3 mm Titanium Bone
Tap at 15-30 RPM.



Olf you are placing the 5.0 mm Pearl-Z implants, continue to drill by enlarging the osteotomy using the 4.5 mm drill. If the bone is very dense, create internal threads in the osteotomy. Use the Pearl-Z 5.0 mm Titanium Bone Tap at15-30 RPM.



9 If you are placing the 6.0 mm Pearl-Z implants, continue to drill by enlarging the osteotomy using the 5.5 mm drill. If the bone is very dense, create internal threads in the osteotomy. Use the Pearl-Z 6.0 mm Titanium Bone Tap at 15-30 RPM.



 $10 \ \ \, \text{The cover on the outer blister} \\ \text{is removed. The inner blister is} \\ \text{dropped onto the sterile field.}$



11 Peel back the cover on inner blister, upright the tube holding the implant, and insert it into the round depression in the blister.



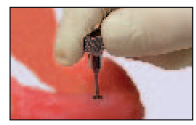
12 Pearl-Z implants are packaged without an Implant Mount attached. The Pearl-Z Implant Drivers are used to carry the implant from the package to the surgical site and to drive the implant into the bone. Simply press the appropriate driver into the implant until the hex area on the driver engages the hex inside the implant.



13 The Pearl-Z Implant Driver is used to drive all Pearl-Z implants. Insert at 15-30 RPM, with torque not to exceed 55 Ncm.



14 Once the implant is completely seated, pull to remove the driver from the implant.



15 The appropriate Pearl-Z Cover Screw may be used if this is to be a two-stage surgery. Tighten the cover screw with a .048" hex driver.



16 If this is to be a one-stage surgery, the appropriate Pearl-Z Healing Abutment is placed and tightened using a .048" hex driver.

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