



# TANIUM

SAFER AND SUPERIOR FROM THE NANO LEVEL

CATALOG

MADE IN THE USA 

505-881-1376  
[WWW.OSSOTANIUM.COM](http://WWW.OSSOTANIUM.COM)

# CONTENTS

## Implants

Bone Level	2
Tissue Level	3
One-Piece Abutment	4
One-Piece O-Ball	5
OMNI-Tight	6

## Restorative Components

3.5mm Bone Level	7-8
4.3 & 5.0mm Bone Level	9
Bone Level & Tissue Level	10-11
Tissue Level	12
One-Piece	13
OMNI-Tight	14-15

## Surgical Placement Tools & Instruments

Surgical Kits	16
Implant & Abutment Drivers	17
Surgical Placement Instruments	18-19
Implant Motors & Handpieces	20
Regenerative Materials	21

# BIOTANIUM®

Biotanium is a nanostructured variant of pure titanium. Biotanium is a superior material due to undergoing a superplastic deformation process which reduces the grain size 500-1000 times. This nanostructuring process improves the strength of implant and decreases your patients' healing time.

- Pure titanium
- Does not contain aluminum or toxic vanadium
- Surface treatment: acid rinsed; surface textured with passivated MCD apatitic abrasive (300-800 nm) multi-phase calcium phosphate, leaving a residue-free surface after passivation
- Faster osseointegration due to higher surface morphology of grain size
- Stronger than standard alloys
- Decreased bacterial adhesion due to nonporous surface, also decreasing the risk of peri-implantitis

# TITANIUM

Pure titanium implants are made of high grade surgical titanium. When you purchase implants and components from Ossotanium, have confidence that you're providing safe, high quality products for your patients.

- Pure titanium
- Does not contain aluminum or toxic vanadium
- Surface treatment: acid-rinsed; surface textured with passivated MCD apatitic abrasive (300-800 nm) multi-phase calcium phosphate, leaving a residue-free surface after passivation

 / ISO 13485:2016

QMS CERTIFIED

---

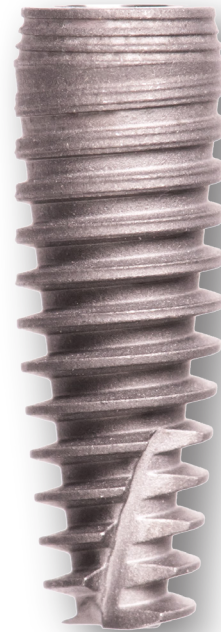
*Components marked with an asterisk (\*) may require additional shipping charges and time for delivery.*

# BONE LEVEL IMPLANTS "OSSO-TIGHT"

Compatible restorative components for 3.5mm diameter on pp. 7-8, 4.3mm & 5.0mm diameter on pp. 9-11

## Compatible with Screw Retained Abutments

<u>Thread</u>		<u>Ø</u>	<u>Length</u>	<u>Single</u>	<u>Kit</u>
3.5mm	x		8.5mm	B3585S	B3585K
			10mm	B3510S	B3510K
			11.5mm	B35115S	B35115K
			13mm	B3513S	B3513K
			14.5mm	B35145S	B35145K
			16mm	B3516S	B3516K
4.3mm	x		8.5mm	B4385S	B4385K
			10mm	B4310S	B4310K
			11.5mm	B43115S	B43115K
			13mm	B4313S	B4313K
			14.5mm	B43145S	B43145K
			16mm	B4316S	B4316K
5.0mm	x		7.5mm	B5075S	B5075K
			8.5mm	B5085S	B5085K
			10mm	B5010S	B5010K
			11.5mm	B50115S	B50115K
			13mm	B5013S	B5013K
			14.5mm	B50145S	B50145K



## Implant Single



Includes:  
Implant

Healing Screw (0.5mm height)

**TITANIUM**  
**BIOTANIUM**

## Implant Kit

Includes:  
Implant

Analog

Healing Abutment (2.0mm height)

Torx Screw (for abutment)

One Abutment of Your Choice (see list below)

**TITANIUM**  
**BIOTANIUM**



+ One Abutment of Your Choice from the following:  
Angled Abutment, Straight Abutment,  
Transfer Abutment, Preparable Abutment,  
or Ball Abutment (see pp. 7-11)

### Drivers (p. 17)

	Short	Long
Implant Driver (3.5mm diameter)	PI533	PI534
Implant Driver (4.3mm and wider diameter)	PI535	PI536
Healing Screw & Abutment Torx Drivers	PI537*	PI538
Hex O-Ball Driver (for O-ball abutments)	PI541	PI542

\* short Torx driver only recommended for shortened abutments in tight spaces

# TISSUE LEVEL IMPLANTS "PERIO-TIGHT"

Compatible restorative components on pp. 10-12

## Compatible with Screw-Retained Abutments

Thread	Ø	Length	Single	Kit
3.6mm	x	11mm	T3611S	T3611K
		13mm	T3613S	T3613K
		15mm	T3615S	T3615K
3.7mm	x	11mm	T3711S	T3711K
		13mm	T3713S	T3713K
		15mm	T3715S	T3715K
4.1mm	x	11mm	T4111S	T4111K
		13mm	T4113S	T4113K
		15mm	T4115S	T4115K
4.6mm	x	9mm	T4609S	T4609K
		11mm	T4611S	T4611K
		13mm	T4613S	T4613K
		15mm	T4615S	T4615K
5.1mm	x	9mm	T5109S	T5109K
		11mm	T5111S	T5111K
		13mm	T5113S	T5113K
		15mm	T5115S	T5115K
5.8mm	x	8mm	T5808S	T5808K
		10mm	T5810S	T5810K
		12mm	T5812S	T5812K



3.7mm



4.1mm and wider



## Implant Single

Includes:  
 Implant  
 Emergence Profiler (2.7mm)  
 Healing Screw (1.2mm height)

**TITANIUM**  
**BIOTANIUM**

## Implant Kit

Includes:  
 Implant  
 Emergence Profiler (2.7mm)  
 Healing Screw (1.2mm)  
 Analog  
 Torx Screw (for abutment)  
 One Abutment of Your Choice (see list below)

**TITANIUM**  
**BIOTANIUM**



+ One Abutment of Your Choice from the following:  
 Angled Abutment, Straight Abutment, Transfer Abutment,  
 or Ball Abutment (see pp. 10-12)

Drivers (p. 17)	Short	Long
Implant Drivers (all diameters)	PI535	PI536
Healing Screw & Abutment Torx Driver	PI537*	PI538
Hex O-Ball Driver (for O-ball abutments)	PI541	PI542

\* short Torx driver only recommended for shortened abutments in tight spaces

Locator® Abutment Placement Tool      08393



# ONE-PIECE ABUTMENT IMPLANTS

Compatible restorative components on p. 13

<u>Thread</u>	<u>Ø</u>	<u>Length</u>	<u>Single</u>	<u>Kit</u>
2.5mm	x	10mm (3.0mm Platform)	A2510S	A2510K
3.0mm	x	11mm 13mm 15mm	A3011S A3013S A3015S	A3011K A3013K A3015K
3.3mm	x	11mm 13mm 15mm	A3311S A3313S A3315S	A3311K A3313K A3315K
3.8mm	x	11mm 13mm 15mm	A3811S A3813S A3815S	A3811K A3813K A3815K
4.3mm	x	11mm 13mm 15mm	A4311S A4313S A4315S	A4311K A4313K A4315K



## Implant Single



Includes:  
Implant

TITANIUM  
BIOTANIUM

## Implant Kit

Includes:  
Implant  
Analog  
Waxing Sleeve



TITANIUM  
BIOTANIUM

Drivers (p. 17)

Short    Long

One-Piece Abutment Implant Driver | PI543 | PI544

# ONE-PIECE O-BALL IMPLANTS

Compatible restorative components on p. 13

## Square Drive, 1.8mm Single Ball

<u>Thread</u>	<u>Ø</u>	<u>Length</u>	<u>Single</u>	<u>Kit</u>
2.0mm	x	10mm	D2010SQS	D2010SQK
		12mm	D2012SQS	D2012SQK
		14mm	D2014SQS	D2014SQK
2.5mm	x	8mm	D2508SQS	D2508SQK
		10mm	D2510SQS	D2510SQK
		12mm	D2512SQS	D2512SQK
		14mm	D2514SQS	D2514SQK
		16mm	D2516SQS	D2516SQK



## Hex Drive, 1.8mm Single Ball

<u>Thread</u>	<u>Ø</u>	<u>Length</u>	<u>Single</u>	<u>Kit</u>
3.0mm	x	8mm	D3008HXS	D3008HXK
		10mm	D3010HXS	D3010HXK
		12mm	D3012HXS	D3012HXK
		14mm	D3014HXS	D3014HXK
		16mm	D3016HXS	D3016HXK



## Hex Drive, 2.2mm Single Ball

<u>Thread</u>	<u>Ø</u>	<u>Length</u>	<u>Single</u>	<u>Kit</u>
2.0mm	x	10mm	D2010HXS	D2010HXK
		12mm	D2012HXS	D2012HXK
		14mm	D2014HXS	D2014HXK
3.0mm	x	11mm	D3011HXS	D3011HXK
		13mm	D3013HXS	D3013HXK
		15mm	D3015HXS	D3015HXK



## Hex Drive, 2.2mm Double Ball

<u>Thread</u>	<u>Ø</u>	<u>Length</u>	<u>Single</u>	<u>Kit</u>
3.0mm	x	11mm	D3011DBS	D3011DBK
		13mm	D3013DBS	D3013DBK
		15mm	D3015DBS	D3015DBK
3.3mm	x	11mm	D3311DBS	D3311DBK
		13mm	D3313DBS	D3313DBK
		15mm	D3315DBS	D3315DBK



## Implant Single



Includes:  
Implant

**TITANIUM**

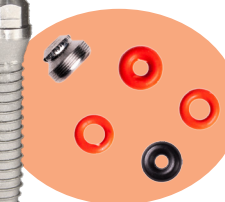
**BIOTANIUM**

## Implant Kit

Includes:  
Implant  
1 O-Ring Cap  
1 ea. Red and Black O-Rings  
2 Blockout Spacer O-Rings

**TITANIUM**

**BIOTANIUM**



### Drivers (pg. 17)

Hex O-Ball Driver  
Hex O-Ball Latch Motor Driver  
Square O-Ball Driver

Short	Long
PI541	PI542
PI577	PI578
PI539	PI540



# OMNI-TIGHT® IMPLANTS

Compatible restorative components on pp. 14-15

## Tissue Level

### Compatible with Cementable Abutments

<u>Thread</u>	<u>Ø</u>	<u>Length</u>	<u>Single</u>	<u>Kit</u>
3.5mm	x	11mm	O3511S	O3511K
		13mm	O3513S	O3513K
		15mm	O3515S	O3515K
4.0mm	x	11mm	O4011S	O4011K
		13mm	O4013S	O4013K
		15mm	O4015S	O4015K
4.5mm	x	9mm	O4509S	O4509K
		11mm	O4511S	O4511K
		13mm	O4513S	O4513K
		15mm	O4515S	O4515K
5.0mm	x	9mm	O5009S	O5009K
		11mm	O5011S	O5011K
		13mm	O5013S	O5013K
		15mm	O5015S	O5015K
6.0mm	x	8mm	O6008S	O6008K
		10mm	O6010S	O6010K
		11mm	O6011S	O6011K
		12mm	O6012S	O6012K
		13mm	O6013S	O6013K
		15mm	O6015S	O6015K



Includes:  
 Implant  
 Emergence Profiler (2.7mm)  
 Healing Cap (1.2mm)  
 Transfer Device

## Implant Kit

TITANIUM  
 BIOTANIUM

## Implant Kit with Restorative Kit (see pp. 14 & 15)



Includes:  
 Implant  
 Emergence Profiler (2.7mm)  
 Healing Cap (1.2mm)  
 Transfer Device  
 0°-16° Angled Cementable Abutment  
 Analog  
 Waxing Sleeve

TITANIUM  
 BIOTANIUM

<u>Placement Drivers (p. 17)</u>	<u>Short</u>	<u>Long</u>
Implant Driver (Octagram)	PI545	PI546
Healing Cap Insertion Tool	PI547	PI548
Healing Screw Driver	PI549	

# 3.5mm BONE LEVEL RESTORATIVE COMPONENTS

Placement of screw retained restorative components on this page require a Torx driver (p. 17) unless otherwise stated.

Components compatible with 3.5mm diameter bone level implants on p. 2

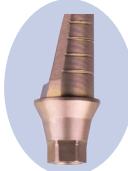
## Analog



<u>Diameter</u>	<u>Color</u>	
3.5mm	Purple	BL330

## Angled Abutment

screw retained  
includes Torx screw



<u>Angulation</u>	<u>Platform Height</u>	
0°-16°	1.5mm	BL333
0°-16°	3.5mm	BL354

## Transfer Abutment

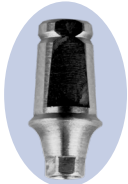
screw retained  
includes Torx screw



<u>Angulation</u>	<u>Platform Height</u>	
0°	1.5mm	BL329

## Prepable Abutment

screw retained  
includes Torx screw



<u>Angulation</u>	<u>Platform Height</u>	
0°	1.5mm	BL341

## Straight Abutment

screw retained  
includes Torx screw



<u>Platform Height</u>	
1.5mm	BL355
3.5mm	BL356

## Healing Abutments and Screws

requires Torx driver (p. 17)

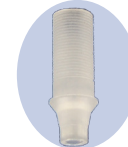


### Platform Height

0.5mm (screw)	BL332
2.0mm (abutment)	BL331
3.5mm (abutment)	BL342

## Castable Abutment

screw retained  
includes Torx screw



Rexolite® BL348

## \*Multi-Unit Abutments

screw retained, compatible drivers found on p. 17

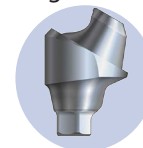
Torx Driver required for Multi-Unit Abutments with angulation 17° and 30°

Straight Multi-Unit Driver required for Multi-Unit Abutments with angulation of 0°



<u>Angulation</u>	<u>Platform Height</u>	
0° (straight)	1.5mm	8000875
	2.5mm	8000876
	3.5mm	8000877

0° angulation



17°	2.5mm	8000880
	3.5mm	8000881

30°	3.5mm	8000885
	4.5mm	8000886

17° angulation

## Multi-Unit Attachments

requires Torx Driver (p. 17)

Rexolite® Multi-Unit Sleeve  
with Screw



BL349

Multi-Unit Ball



BL351





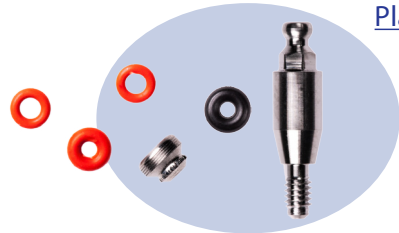
# 3.5mm BONE LEVEL RESTORATIVE COMPONENTS

Drivers for placement noted in description if needed.  
Drivers are found on p. 17.

Components compatible with 3.5mm diameter bone level implants on p. 2

## O-Ball Abutment Kits (2.3mm Ball)

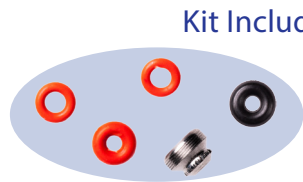
requires O-Ball Hex Driver (p. 17)



Platform Height	Drive	
0.5mm	Hex	BL343
1.5mm	Hex	BL344
2.5mm	Hex	BL345
3.5mm	Hex	BL346

Kit Includes Cap & O-Rings

## O-Rings & Cap Kit for 2.3mm Ball



Kit Includes: 1 Red & 1 Black O-Ring  
2 Red Block Out Spacers  
1 Housing Cap

Hex  
OP208

## O-Ball Extender



Acrylic

Extension Height	Drive	
4.75mm	Hex	OP219

## Open-Tray Transfer Screw

requires Torx Driver



BL350

## \* Locator® Abutments

requires Locator® Placement Tool (p. 17)



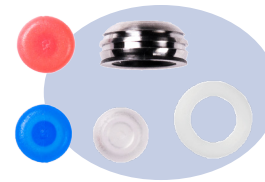
Platform Height

1.0mm	02069
2.0mm	02070
3.0mm	02071
4.0mm	02072
5.0mm	02073
6.0mm	02074

## \* Locator® Attachment Kit

requires Locator® Placement Tool (p. 17)

Kit Includes: 1 Denture Cap with Black Processing Male  
1 Blue Replacement Cap (1.5 lbs)  
1 Pink Replacement Cap (3 lbs)  
1 Clear Replacement Cap (5 lbs)  
1 Block Out Spacer



2 Kit Pack 8519-2

10 Kit Pack 8519-10

## \* Engaging UCLA (requires Torx Driver, p. 17)

includes Torx screw

Plastic 8000810



Gold/Plastic NL-PGA

## \* Non-Engaging UCLA (requires Torx Driver, p. 17)

includes Torx screw

Plastic 8000815



Gold/Plastic 8000820

# 4.3mm & 5.0mm BONE LEVEL RESTORATIVE COMPONENTS

Placement of screw retained restorative components require a Torx driver (p. 17).

Components compatible with 4.3mm & 5.0mm diameter bone level implants on p. 2

## Abutments

screw retained, each abutment includes Torx screw

Angulation	Platform Height	Regular	Wide Platform
0°	1.5mm	 BL313	 BL316
	3.0mm	 BL314	 BL317
0°-16°	1.5mm	 BL305	 BL309
	3.0mm	 BL306	 BL310
20°	0.75mm	 BL347	

## Waxing Sleeves



Height 6 mm

Angulation	Regular	Wide Platform
0°	BL315	BL318
0°-16°	BL307	BL311

## Transfer Devices



Compatible with BL305, BL306, and BL309, BL310  
Angulation Regular Wide Platform

0°-16°	BL308	BL312
--------	-------	-------

## Bone Level Analogs



Color	Diameter	
Gold	4.3mm	BL326
Silver	5.0mm	BL327

## Prepable Abutment

Screw Retained  
Includes Torx Screw



Angulation	Platform Height	
0°	1.5mm	BL340

## Transfer Abutment

Screw Retained  
Includes Torx Screw



Angulation	Platform Height	
0°	1.5mm	BL319

## Open-Tray Transfer Screw

Requires Torx Driver



BL325

# BONE & TISSUE LEVEL RESTORATIVE COMPONENTS

for Bone Level Implants of Diameters 4.3mm and 5.0mm, and 3.7mm and Larger Tissue Level Implants

Placement of screw retained restorative components require a Torx driver (p. 17). Drivers are on page 17.


Components compatible with screw retained bone and tissue implants of diameter 3.7mm or wider on pp. 2 & 3

## Healing Abutments and Screws

Requires Torx Driver (p. 17)

<u>Platform Height</u>	<u>Regular Platform</u>	<u>Wide Platform</u>
0.5mm (screw)	BL334 	BL335 
2.0mm (abutment)	BL328	BL336
3.5mm (abutment)	BL300	
5.0mm (abutment)	BL301	

## Temporary Crown

	Clear Acrylic	BL303
	White Peek	BL304

## Short Abutment Base

Screw Retained  
Includes Torx Screw

<u>Angulation</u>	
0°	BL302 

## Titanium Base

Screw Retained  
Includes Torx Screw

<u>Angulation</u>	<u>Platform Height</u>	
0°	0.5mm	BL337 

## Bone Level Restorative Kit

Includes: Analog, Transfer Abutment, and Torx screw

	<u>Diameter</u>	
Includes: BL329, BL330	3.5mm	RC35
BL319, BL326	4.3mm	RC43
BL319, BL327	5.0mm	RC50

## \*Engaging UCLA (requires Torx driver, p.17)

Includes Torx Screw

	Plastic	8000910
	Gold/Plastic	SL-PGA

## \*Non-Engaging UCLA (requires Torx Driver, p. 17)

Includes Torx Screw


	Plastic	8000915
	Gold/Plastic	8000925

## Castable O-Ball Extender

	<u>Extension Height</u>	<u>Drive</u>	
Acrylic 	4.75mm	Hex	OP219

## Castable Abutment

Screw Retained  
Includes Torx Screw

	Rexolite®	BL339
---	-----------	-------

# BONE & TISSUE LEVEL RESTORATIVE COMPONENTS

for Bone Level Implants of Diameters 4.3mm and 5.0mm, and 3.7mm and Larger Tissue Level Implants

## \* Locator<sup>®</sup> Abutments

Requires Locator Placement Tool (p. 17)



<u>Platform Height</u>	
1.0mm	02075
2.0mm	02076
3.0mm	02077
4.0mm	02078
5.0mm	02079
6.0mm	02080

## Tissue Level Restorative Kit

Includes: Analog, Transfer Abutment, and Torx screw

	<u>Diameter</u>	
Includes: TL428, TL429	3.6mm	RC36
TL426, TL420	3.7mm	RC37
TL426, TL421	4.1mm	RC41
TL426, TL422	4.6mm	RC46
TL426, TL423	5.1mm	RC51
TL426, TL424	5.8mm	RC58

## \* Multi-Unit Abutments

Screw Retained, drivers found on p. 17

Torx Driver Required for Multi-Unit Abutments with angulation 17° and 30°

Straight Multi-Unit Driver required for Multi-Unit Abutments with angulation of 0°



0° angulation



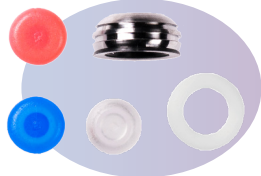
17° angulation

<u>Angulation</u>	<u>Platform Height</u>	
0° (straight)	1.5mm	8000975
	2.5mm	8000976
	3.5mm	8000977
	4.5mm	8000978
17°	2.5mm	8000980
	3.5mm	8000981
30°	3.5mm	8000985
	4.5mm	8000986

## \* Locator<sup>®</sup> Attachment Kit

Requires Locator<sup>®</sup> Placement Tool (p. 17)

Kit Includes: 1 Denture Cap with Black Processing Male  
1 Blue Replacement Cap (1.5 lbs)  
1 Pink Replacement Cap (3 lbs)  
1 Clear Replacement Cap (5 lbs)  
1 Block Out Spacer

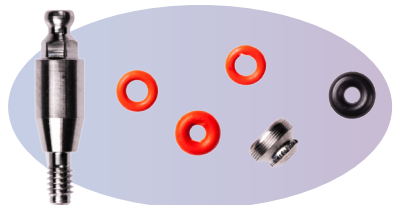


2 Kit Pack	8519-2
10 Kit Pack	8519-10

## O- Ball Abutment Kits (2.3mm Ball)

Requires Hex O-Ball Driver (p.17)

Kit Includes Cap & O-Rings



<u>Platform Height</u>	<u>Drive</u>	
0.5mm	Hex	BL320
1.5mm	Hex	BL321
2.5mm	Hex	BL322
3.5mm	Hex	BL323
4.5mm	Hex	BL324

## Multi-Unit Attachments

Requires Torx Driver (p. 17)

Rexolite<sup>®</sup> Multi-Unit Sleeve with Screw



BL349

Multi-Unit Ball



BL351

# TISSUE LEVEL RESTORATIVE COMPONENTS

Components compatible with screw retained 3.5 mm bone are compatible with tissue implants of diameter 3.6mm on pp. 2 & 3  
 Components compatible with all screw retained tissue level implants on p. 3

## Abutments

Screw Retained, Includes Torx Screw



<u>Angulation</u>	<u>Platform Height</u>	
0°-16°	1.5mm	TL400
20° Angled	1.5mm	TL401
0°-16°	1.5mm	(Cementable) TL402
25°	1.5mm	(Cementable) TL403

## Straight Abutment

Screw Retained  
Includes Torx Screw



<u>Angulation</u>	<u>Platform Height</u>	
0°	1.5mm	TL427

## Transfer Abutment



<u>Angulation</u>	<u>Platform Height</u>	
0°	1.5mm	TL426
0°	1.5mm	TL428

(TL428 compatible only with 3.6mm)

## Waxing Sleeves

Compatible with TL400 abutment



Height 6 mm

<u>Implant Diameter</u>	
3.7mm	TL405
4.1mm	TL406
4.6mm	TL407
5.1mm	TL408
5.8mm	TL409

## Transfer Device



Compatible with the TL400 abutment  
TL404

## Healing Screw (requires Torx driver)



<u>Platform Height</u>	
1.2mm	TL425

## Tissue Level Analogs



<u>Color</u>	<u>Diameter</u>	
Yellow	3.6mm	TL429
Purple	3.7mm	TL420
Gold	4.1mm	TL421
Green	4.6mm	TL422
Orange	5.1mm	TL423
Red	5.8mm	TL424

## Emergence Profiler

2.7mm Height  
Snap onto Healing Screw (TL425)

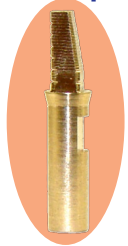


<u>Diameter</u>	<u>Single</u>	<u>10 Pack</u>
3.7mm	TL410	TL410-10
4.1mm	TL411	TL411-10
4.6mm	TL412	TL412-10
5.1mm	TL413	TL413-10
5.8mm	TL414	TL414-10

# ONE-PIECE RESTORATIVE COMPONENTS

Components compatible with One Piece implants  
on pp. 4 & 5

## Abutment Implant Analog



<u>Diameter</u>	
2.5mm & 3.0mm	OP200
3.3mm & 3.8mm	OP201
4.3mm	OP202

## Abutment Implant Waxing Sleeve Profiler



<u>Diameter</u>	
2.5mm & 3.0mm	OP205
3.3mm & 3.8mm	OP206
4.3mm	OP207

## O-Ball Titanium Abutment



<u>Drive</u>	
Hex	OP213

## O-Ball Emergence Profiler



Hex      Square

<u>Drive</u>	<u>Single</u>	<u>10 Pack</u>
Hex	OP212	OP212-10
Square	OP225	OP225-10

## O-Ball Analog



1.8mm Single Ball	<u>Hex</u> OP223	<u>Square</u> OP221
2.2mm Single Ball	<u>Hex</u> OP203	
2.2mm Double Ball	<u>Diameter (Hex)</u> 3.0mm	OP218
	3.3mm	OP222

## O-Ball Waxing Sleeve





Square

<u>Drive</u>	
Square	OP224

## O-Ring & Cap Kit

Kit Includes:	1 Red O-Ring	<u>1.8mm Ball</u>	<u>2.2mm Ball</u>
	1 Black O-Ring		
	2 Red Block Out Spacers	OP214	OP208
	1 Housing Cap		



## O-Ring Replacements

		<u>1.8mm Ball</u>	<u>2.2mm Ball</u>
Pack of 10 O-Rings	Red 	OP215	OP209
	Black 	OP217	OP211
Mixed Pack of 5 Black and 5 Red O-Rings		OP216	OP210

# OMNI-TIGHT® RESTORATIVE COMPONENTS

Components compatible with OMNI-Tight implants on p. 6

## Cementable Post & Core Abutments

	<u>Diameter</u>	
	0°-16° Angled	
	3.5mm	OT100
	4.0mm & wider	OT101
	25° Angled	
	3.5mm	OT102
	4.0mm & wider	OT103
	0°-16° Angled with Platform	
	3.5mm	OT104
	4.0mm & wider	OT105
	0°-16° Angled with 2.0mm Extension	
	3.5mm	OT108
	4.0mm & wider	OT109
	0°-16° Angled with 2.5mm Extension	
	3.5mm	OT106
	4.0mm & wider	OT107

## Healing Cap (requires healing cap insertion tool, p. 17)



1.2mm Height

### Diameter

3.5mm OT116

4.0mm & wider OT117

## Healing Screw (requires healing screw driver, p. 17)



1.2mm Height

### Diameter

3.5mm OT118

4.0mm & wider OT119

## Emergency Profiler



2.7mm Height

### Diameter

3.5mm Single OT122 10 Pack OT122-10

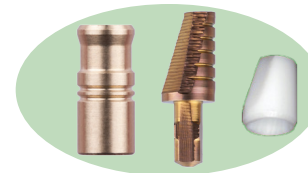
4.0mm OT123 OT123-10

4.5mm & 5.0mm OT124 OT124-10

6.0mm OT125 OT125-10

## Restorative Kit

Includes: 0°-16° Angled Cementable Abutment Analog  
Waxing Sleeve (not compatible with the 25° abutment)



### Diameter

3.5mm LC35

4.0mm LC40

4.5mm & 5.0mm LC45-50

6.0mm LC60

# OMNI-TIGHT® RESTORATIVE COMPONENTS

Components compatible with OMNI-Tight implants on p. 6

## Waxing Sleeve

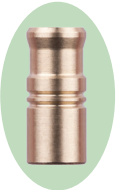
Waxing sleeve is not compatible with the 25° angled abutment



### Diameter

3.5mm	OT130
4.0mm	OT131
4.5mm & 5.0mm	OT132
6.0mm	OT133

## Analog



### Diameter

3.5mm	OT126
4.0mm	OT127
4.5mm & 5.0mm	OT128
6.0mm	OT129

## Transfer Device



### Diameter

3.5mm	OT120
4.0mm & wider	OT121

## O-Ball Cementable Abutment



2.2mm ball

### Diameter

3.5mm	OT110
4.0mm & wider	OT111

## O-Ball Extender

for cementable O-ball abutment

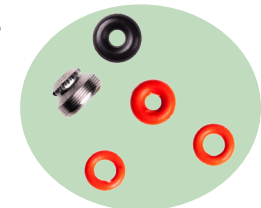


3.75mm Castable (Acrylic)	OT114
3.75mm Weldable (Titanium)	OT115

## O-Ring & Cap Kit

for cementable ball abutment (2.2mm ball)

Kit Includes: 1 Red O-Ring 1 Black O-Ring 2 Red Block Out Spacers 1 Housing Cap	OP208
--	-------





# SURGICAL PLACEMENT KITS

## Surgical Placement Kit

for Free-Handed Procedures

PK1

Includes:

Autoclavable Tray (maximum 125° C)

Tissue Punches:

3.5mm, 4.0mm, 4.5mm, 5.0mm, 5.5mm, & 6.5mm

Set of Drills, each 16mm long:

1.8mm, 2.4mm, 2.9mm, 3.4mm, 3.9mm, 4.4mm, 4.8mm, & 5.7mm

Two Torx Drivers (short & long)

Two Drivers for 3.5mm Bone Level Implants (short & long)

Two Drivers for 3.7mm & Wider Bone and Tissue Level Implants (short & long)

Two Drivers for One Piece Abutment Implants (short & long)

Two Drivers for Hex O-Ball Implants (short & long)

Lindemann Sidecutting Bur

Drill Extender

Short Motor Latch Adapter

Thumb Knob

Paralleling Pins (1 pair)

Double-Ended Ratchet Wrench

Torque-Tester Wrench (22/40 N · cm)



## Guided Surgical Placement Kit

for Free-Handed & Surgically Guided Procedures

PK2

Includes PK1 Surgical Kit, Plus:

Extra Set of Drills, each 21mm long:

1.8mm, 2.4mm, 2.9mm, 3.4mm, 3.9mm, 4.4mm, 4.8mm, & 5.7mm

Incremental Torque Wrench (15-60 N · cm)

## Bone Expansion & Sinus Lift Kit

Includes:

Autoclavable Tray

1.8mm Pilot Drill (16mm length)

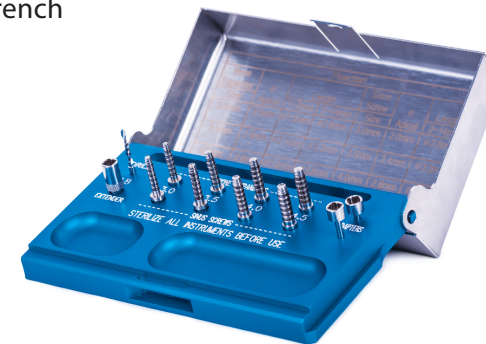
Bone Expander Screws: 3.0mm, 3.5mm, 4.0mm, & 4.5mm

Sinus Lift Screws: 3.0mm, 3.5mm, 4.0mm, & 4.5mm

Driver Extender

Latch Motor Adapter

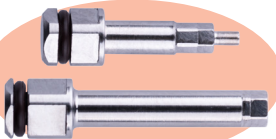
Double-Ended Ratchet Wrench



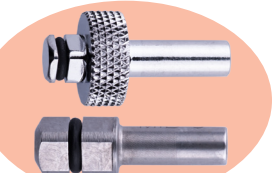
# IMPLANT & ABUTMENT DRIVERS

## IMPLANT DRIVERS

### Bone & Tissue Level Implant Drivers

	<u>Implant Diameter</u>	<u>Short</u>	<u>Long</u>
	3.5 mm (bone level)	PI533	PI534
	3.7mm & wider	PI535	PI536

### O-Ball Drivers (for O-ball implants & O-ball abutments)

	<u>Drive</u>	<u>Short</u>	<u>Long</u>
	Hex	PI541	PI542
	Square	PI539	PI540

### O-Ball Latch Motor Adapter

For O-ball implants & O-ball abutments

	<u>Drive</u>	<u>Short</u>	<u>Long</u>
	Square	PI579	PI580
	Hex	PI577	PI578

### One-Piece Abutment Implant Driver

	<u>Short</u>	<u>Long</u>
	PI543	PI544

### OMNI-Tight® Implant Drivers

	<u>Short</u>	<u>Long</u>
	PI545	PI546

## ABUTMENT DRIVERS

### Torx Abutment Driver

For healing screws, healing abutments, and screw retained abutments

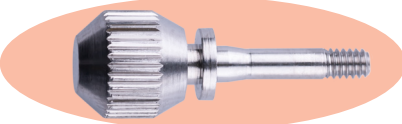
	<u>Short*</u>	<u>Long</u>
	PI537	PI538

\* short Torx driver only recommended for shortened abutments in tight spaces

### \*Locator® Placement Tool

	08393
---	-------

### OMNI-Tight® Healing Cap Insertion Tool


	<u>Short</u>	<u>Long</u>
	PI547	PI548

### OMNI-Tight® Healing Screw Driver

	PI549
---	-------

### \*Straight Multi-Unit Abutment Driver

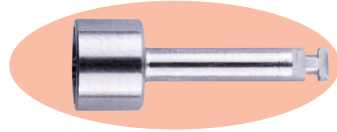
For use with a latch motor only

	8003705
---	---------

# SURGICAL PLACEMENT INSTRUMENTS

## Latch Motor Adapter

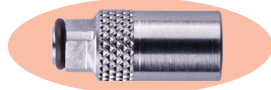
Compatible with Implant Drivers and Torx Abutment Drivers on p. 17  
Length



15.5mm PI551  
 22.5mm PI552

## Drive Extension

Compatible with Implant Drivers and Torx Abutment Drivers on p. 17



11mm Extension PI554

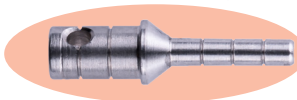
## Thumb Knob

Compatible with Implant Drivers and Torx Abutment Drivers on p. 17



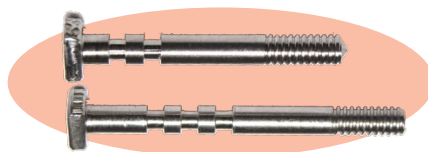
PI553

## Paralleling Pin



2mm Incremental Markings  
 Purchasing in Pairs is Recommended PI559


## Depth Gauges




Length  
 Short (16mm) PI560  
 Long (20mm) PI561

## Bone Expander & Sinus Lift Screws

<u>Diameter</u>	<u>Sinus Lift Screws</u>	<u>Bone Expander Screws</u>
3.0mm	PI569	PI564
3.5mm	PI570	PI565
4.0mm	PI571	PI566
4.5mm	PI572	PI567
6.0mm	PI573	PI568

  
 Concave Tip

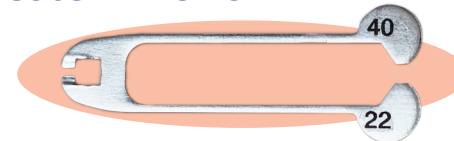
  
 Convex Tip

## Doubled-Ended Ratchet Wrench



PI555

## Torque-Tester Wrench



22 & 40 N · cm

PI556

## \*Incremental Torque Wrench



15-60 N · cm

PI557

# SURGICAL PLACEMENT INSTRUMENTS

## Pilot Tissue Punch



<u>Diameter</u>	
1.8mm	PI500

## Tissue Punch



<u>Diameter</u>	<u>Color</u>	
3.5mm	Blue	PI501
4.0mm	Red	PI502
4.5mm	Black	PI503
5.0mm	Yellow	PI504
5.5mm	Green	PI505
6.5mm	Orange	PI506

## Drill Guides



<u>Diameter</u>	<u>Single</u>	<u>10 Pack</u>
2.4mm	PI526	PI526-10
2.9mm	PI527	PI527-10
3.4mm	PI528	PI528-10
3.9mm	PI529	PI529-10
4.4mm	PI530	PI530-10
4.8mm	PI531	PI531-10
5.7mm	PI532	PI532-10

## Pilot Drill



<u>Diameter</u>	<u>16mm length</u>	<u>21mm length</u>
1.8mm	PI508	PI509

## Drills



<u>Diameter</u>	<u>Color</u>	<u>16mm length</u>	<u>21mm length</u>
2.4mm	Blue	PI510	PI511
2.9mm	Black	PI512	PI513
3.4mm	Purple	PI514	PI515
3.9mm	Yellow	PI516	PI517
4.4mm	Green	PI518	PI519
4.8mm	Orange	PI520	PI521
5.7mm	Red	PI522	PI523

## Lindemann Sidecutting Bur



<u>Diameter</u>	
2.1mm	PI507

## Drill Extension



11mm Extension	PI525
----------------	-------

# IMPLANT MOTORS & HANDPIECES

To view all available implant motors, hand pieces & warranty information, please visit [aseptico.com](http://aseptico.com)

## \*Implant Motors



6000 Series    **AEU-6000-70V**  
7000 Series    **AEU-7000E-70V**

## \*Powered Trolley Carts

Implant Motors and Handpieces not included



Large Size

Regular Size    **ATC-12V2**  
Large Size        **ATC-15**



Regular Size

## \*Impulsion Dental Implant Handpieces

55 N · cm maximum torque  
compatible with 6000 Series



20:1 Swing Latch Reducer    **AHP-85-I**  
20:1 Push Button Reducer    **AHP-85P-I**

## \*Mont Blanc Dental Implant Handpieces

80 N · cm maximum torque  
compatible with 6000 & 7000 Series



20:1 Reducer                            **AHP-85MB-X**  
20:1 Reducer w/ Depth Gauge    **AHP-85MB-CX**

# REGENERATIVE MATERIALS

## \*NEOMEM®

NeoMem® is a resorbable collagen membrane derived from highly purified type I collagen fibers from bovine Achilles tendon.

15mm x 20mm	N1520
20mm x 30mm	N2030
30mm x 40mm	N3040



## \*C-Blast & C-Graft Putty

### Demineralized Bone Matrix with Cancellous Bone



#### Volume

0.3cc	CB-P03
0.5cc	CB-P05
1.0cc	CB-P10
3.0cc	CB-P30

### Demineralized Bone Matrix with CMC Carrier



#### Volume

0.3cc	CG-P03
0.5cc	CG-P05
1.0cc	CG-P10
3.0cc	CG-P30



MATERIALLY DIFFERENT

3321 Columbia Dr NE  
Albuquerque, NM 87107

505-881-1376

[www.ossotanium.com](http://www.ossotanium.com)  
REV O

Ossotanium products are manufactured by BDI.