

OSTEOTECH GENERAL CATALOG

MANUFACTURER OF PROSTHETIC COMPONENTS
FOR ORAL REHABILITATION

100%
MADE IN PORTUGAL



Where Technology and Dentistry meet





January 2023 Edition

We provide the online version through:

www.osteotech.pt

THE COMPANY:

To our Dear Clients:

Osteotech is a 100% Portuguese company that started its activity in 2011 with the aim of standing out for the quality of its products.

We are a team exclusively dedicated to the manufacture and distribution of prosthetic components for dental prosthesis.

We work daily to develop and produce high quality medical devices, seeking to provide our customers with the best solutions, products and services.

We offer a wide range of products for dental professionals, doctors and prosthetists, having available, as of today, a catalog with more than 3000 references of components compatible with the main brands of implants in the market.

In our catalog, you can also find consumables for CAD-CAM solutions - Zirconium and Interfaces, as well as implants and biomaterials. Today, we are the largest national manufacturer of medical devices for dental medicine. The quality of our products and services is recognized by our clients, who make Osteotech a reference in the market.

We continue to work towards offering an even wider range of solutions to meet the most demanding requirements in the implantology sector.

Our close relationship with our clients has allowed us to successfully find the best rehabilitation solutions with rigor, esthetics and durability, which have made us grow steadily.

In the expectation that we will be able to collaborate with you in the near future, we present our compliments, and we are available through our commercial network for any further clarification.

Commercial Director:



DIGITAL FLOW

Official Distributors:

Patient



Laboratory Scanner/IntraOral Scanner

DOF



Planning

hyperDENT **exocad**















3D printing

phrozen



Milling

DGS SHAPE
by **Roland**

Universal External Hexagon Compatible Nobel Biocare® Branemark®		Pag. 4-7
Internal Trilobe RPL Compatible Nobel Biocare® Replace®		Pag. 8-11
Conical Internal Hexagon ACT Compatible Nobel Biocare® Active®		Pag. 12-15
BioMORSE® Compatible Bionnovation BioMORSE®		Pag. 16-18
External Hexagon 3i Compatible Zimmer Biomet 3i® Osseotite® External Hex Connection		Pag. 19-22
Internal Hexagon 3i Compatible Zimmer Biomet 3i® Certain® Internal Connection		Pag. 23-26
Internal Hexagon MS Compatible MIS® Seven		Pag. 27-30
Conical Internal Hexagon AT Compatible Astra-Tech® Osseospeed®		Pag. 31-33
Internal Conical STRBL Compatible Straumann® Bone Level®		Pag. 34-36
Internal Octagon STRSO Compatible Straumann® Tissue Level®		Pag. 37-39
External Octagon STRSY Compatible Straumann® Synocta®		Pag. 40-41
Conical Internal Hexagon MG - AO Compatible MegaGen® AnyOne®		Pag. 42-44

Conical Internal Hexagon MG - AR

Compatible Megagen® AnyRidge®



Pag. 45-47

External Hexagon OL2

Compatible Sweden&Martina® Outlink2®



Pag. 48-50

Conical Internal Hexagon OSS

Compatible OSSTEM® TS®



Pag. 51-53

Internal Quadrilobe BTI®

Compatible BTI® Interna® Connection



Pag. 54-56

Internal Conical Trilobe BT

Compatible Biotech® Dental Kontakt



Pag. 57-59

Multi-Unit BT

Compatible Biotech Dental® Uni-Post



Pag. 60-61

Conical Internal Hexagon ND - CM

Compatible NeoDent® Cone Morse®



Pag. 62-64

Conical Internal Hexagon ND - GM

Compatible NeoDent® Grand Morse®



Pag. 65-67

Conical Internal Hexagon DIO UF II®

Compatible DIO® UF II®



Pag. 68-70

Internal Trilobe CML

Compatible Camlog® Biotechnologies



Pag. 71-73

Internal Hexagon S.I.N.®

Compatible S.I.N. Implant System® Strong SW



Pag. 74-76

Internal Hexagon ZM

Compatible Zimmer Biomet® Tapered Screw-Vent®



Pag. 77-79

Multi-Unit

Compatible Nobel Biocare® Multi-Unit®



Pag. 80-82

Attachment Consumables

Locator System



Pag. 83-84

Implants BioDIRECT® & BioMORSE®

Compatible Bionnovation®



Pag. 85-88

Osteotech Keys

Osteotech



Pag. 89-93

Biomaterials Bionnovation®

Bionnovation®



Pag. 94-96

Universal External Hexagon

Compatibilities

Avinent® Coral EC | 3.5 | 4.1 | 5.1 |

Avinent® Ocean EC | 3.5 | 4.1 | 5.1 |

Bionnovation® BioDIRECT | 4.1 |

Bionnovation® BioDIRECT 3,3 | 4.1 |

Bionnovation® BioDIRECT XP | 4.1 |

Bionnovation® Hexágono Externo TD | 4.1 |

BTI® Externa® Universal | 4.1 |

BTI® Externa® Universal Plus | 4.1 |

Dérig® Biodent Hex® | 3.5 | 4.1 |

Etk® Uneva +® | 4.1 |

GT Medical® Best-Fit® HXE | 3.5 | 4.1 | 5.1 |

Megagen® AnyOne® External Normal
| 3.5 | 4.1 |

Microdent® Universal | 4.1 |

Microdent® Universal V | 4.1 |

MIS® LANCE external hex. | 4.1 |

Neobiotech® EB Fixture | 3.5 | 4.1 | 5.1 |

NeoDent® Hexágono Externo® Titamax® Ti
EX | 4.1 |

NeoDent® Hexágono Externo® Helix® HE
| 4.1 |

NeoDent® Hexágono Externo® Titamax® Ti
| 4.1 |

Nobel Biocare® Brånemark System® Mk III
Groovy | 3.5 | 4.1 | 5.1 |

Nobel Biocare® Brånemark System® Mk III
Shorty | 3.5 | 4.1 | 5.1 |

Nobel Biocare® Brånemark System® Mk III
TiUnite | 3.5 | 4.1 | 5.1 |

Nobel Biocare® Nobel Speedy® Shorty
| 3.5 | 4.1 | 5.1 |

Nobel Biocare® NobelSpeedy® Groovy
| 3.5 | 4.1 | 5.1 |

Osstem® USII CA | 3.5 | 4.1 | 5.1 |

Osstem® USII SA | 3.5 | 4.1 | 5.1 |

Osstem® USIII CA | 3.5 | 4.1 | 5.1 |

Osstem® USIII SA | 3.5 | 4.1 | 5.1 |

Osstem® USIV SA | 4.1 | 5.1 |

S.I.N. Implant System® Strong SW Hexágono
Externo | 4.1 |

S.I.N. Implant System® Tryon® CO | 4.1 |

S.I.N. Implant System® Tryon® CY | 4.1 |

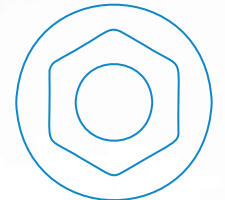
Sweden&Martina® Out Link² | 4.1 |

Ticare&Mozo Grau® Osseous Quattro STD | 4.1 |

Ticare&Mozo Grau® Osseous STD | 4.1 |

Zimmer Biomet® T3® Parallel Walled External
Hex | 4.1 |

Zimmer Biomet® T3® Tapered External Hex
| 4.1 |



The instructions for use Osteotech products are available on our website www.osteotech.pt. Alternatively they can be requested by email geral@osteotech.pt. The instructions for use contain important information about the product, such as its description, indication of use, handling, traceability, among other characteristics. Osteotech recommends that you read the instructions for use for each device beforehand.

Universal External Hexagon

Implant Replica/Analog

Platform	NP (3,5)	RP (4,1)	WP (5,1)
Titanium Replica	NPTIBA	RPTIBA	WPTIBA

€ 8,00



Implant Replica for Plaster and 3D Digital Models

Platform	NP (3,5)	RP (4,1)	WP (5,1)
Titanium Replica Plaster/Digital	NPTIBAD	RPTIBAD	WPTIBAD
Screw for Digital Replica	25TIPAD	25TIPAD	25TIPAD

€ 8,00

€ 10,00



Temporary Titanium Abutment

Platform	NP (3,5)	RP (4,1)	WP (5,1)
Rotational	NPTIRTG	RPTIRTG	WPTIRTG
Anti-Rotational	NPTISXG	RPTISXG	WPTISXG

€ 21,00



Castable Pillar

Platform	NP (3,5)	RP (4,1)	WP (5,1)
Rotational	NPPPRT	RPPPRT	WPPPRT
Anti-Rotational	NPPPSX	RPPPSX	WPPPSX

€ 7,00



Castable Pillar CrCo Platform

Platform	NP (3,5)	RP (4,1)	WP (5,1)
Rotational	NPCCRT	RPCCRT	WPCCRT
Anti-Rotational	NPCCSX	RPCCSX	WPCCSX

€ 25,00



Osteoflex Pillar (screw included)

Platform	NP (3,5)	RP (4,1)	WP (5,1)
Rotational	NPCCRTOF	RPCCRTOF	WPCCRTOF
Anti-Rotational	NPCCSXOF	RPCCSXOF	WPCCSXOF

€ 60,00



Rotational CAD/CAM Interface, compatible with Osteotech Library

Platform	NP (3,5)	RP (4,1)	WP (5,1)
Height 0.5/4.0mm	OSTIBMNPRTO5	OSTIBMRPRT05	OSTIBMWPRT05
Height 1.0/4.0mm	OSTIBMNPR10	OSTIBMRPRT10	OSTIBMWPRT10
Height 2.0/4.0mm	OSTIBMNPR20	OSTIBMRPRT20	OSTIBMWPRT20
Height 3.0/4.0mm	OSTIBMNPR30	OSTIBMRPRT30	OSTIBMWPRT30
Height 4.0/4.0mm	OSTIBMNPR40	OSTIBMRPRT40	OSTIBMWPRT40

€ 16,00



Anti-Rotational CAD/CAM Interface, compatible with Osteotech Library

Platform	NP (3,5)	RP (4,1)	WP (5,1)
Height 0.5/4.0mm	OSTIBMNPSX05	OSTIBMRPSX05	OSTIBMWPSX05
Height 1.0/4.0mm	OSTIBMNPSX10	OSTIBMRPSX10	OSTIBMWPSX10
Height 2.0/4.0mm	OSTIBMNPSX20	OSTIBMRPSX20	OSTIBMWPSX20
Height 3.0/4.0mm	OSTIBMNPSX30	OSTIBMRPSX30	OSTIBMWPSX30
Height 4.0/4.0mm	OSTIBMNPSX40	OSTIBMRPSX40	OSTIBMWPSX40

€ 16,00



Rotational CAD/CAM Interface, compatible with Zirkozahn® Library

Platform	NP (3,5)	RP (4,1)	WP (5,1)
Height 0.5/4.0mm	PRINPTIRTBM	PRIRPTIRTBM	PRIWPTIRTBM
Height 1.0/4.0mm		PRIRPTIRT10BM	
Height 2.0/4.0mm		PRIRPTIRT20BM	
Height 3.0/4.0mm		PRIRPTIRT30BM	

€ 18,00



Anti-Rotational CAD/CAM Interface, compatible with Zirkozahn® Library

Platform	NP (3,5)	RP (4,1)	WP (5,1)
Anti-Rotational	PRINPTISXBM	PRIRPTISXBM	PRIWPTISXBM

€ 18,00



Universal External Hexagon

Anti-Rotational CAD/CAM interface compatible with Sirona® Library

Platform	NP (3,5)	RP (4,1)
Height 0.6mm	PRINPTISX0BMSIR	PRIRPTISX0BMSIR
Height 1.6mm	PRINPTISX1BMSIR	PRIRPTISX1BMSIR
Height 2.6mm	PRINPTISX2BMSIR	PRIRPTISX2BMSIR
Height 3.6mm	PRINPTISX3BMSIR	PRIRPTISX3BMSIR

€ 21,00



Straight Pillar 1 Pc

Platform	NP (3,5)	RP (4,1)
Height 1mm	PRNPTI1P10	PRRPTI1P10
Height 2mm	PRNPTI1P20	PRRPTI1P20
Height 3mm	PRNPTI1P30	PRRPTI1P30
Height 4mm	PRNPTI1P40	PRRPTI1P40

€ 22,00



Straight Pillar 2 pc

Platform	NP (3,5)	RP (4,1)
Height 1mm	PRNPTI10G	PRRPTI10G
Height 2mm	PRNPTI20G	PRRPTI20G
Height 3mm	PRNPTI30G	PRRPTI30G
Height 4mm	PRNPTI40G	PRRPTI40G

€ 35,00



17° Angled Pillar

Platform	NP (3,5)	RP (4,1)
Height 2mm	PA17NPTI20G	PA17RPTI20G
Height 3mm	PA17NPTI30G	PA17RPTI30G
Height 4mm	PA17NPTI40G	PA17RPTI40G

€ 70,00



30° Angled Pillar

Platform	NP (3,5)	RP (4,1)
Height 3mm	PA30NPTI30G	PA30RPTI27G
Height 4mm	PA30NPTI40G	PA30RPTI40G

€ 70,00



Titanium Screws

Platform	NP (3,5)	RP (4,1)	WP (5,1)
Hex. 1.20	NPTIPA	RPTIPA	WPTIPA
V Type Hex. 1.20		RPTIPAV	
Z Type Hex. 1.20	NPTIPAZ	RPTIPAZ	
Square 1.27		RPTIPA4	
Unigrip	NPTIPAUN	RPTIPAUN	WPTIPAUN
Unigrip DLC	NPTIPAUNDLC	RPTIPAUNDLC	WPTIPAUNDLC
Hex. 1.20 Gold	NPTIPAG	RPTIPAG	WPTIPAG
Osteoflex	NPTIPAOF	RPTIPAOF	
Osteoflex for Interface	PAOF70168	RPTIPAOF	PAOF0258

€ 7,00

€ 7,00

€ 7,00

€ 7,00

€ 7,00

€ 16,00

€ 12,00

€ 16,00

€ 16,00



Pillar Attachment

Platform	NP (3,5)	RP (4,1)	WP (5,1)
Height 1mm	LC1NPG	LC1RPG	LC1WPG
Height 2mm	LC2NPG	LC2RPG	LC2WPG
Height 3mm	LC3NPG	LC3RPG	LC3WPG
Height 4mm	LC4NPG	LC4RPG	LC4WPG
Height 5mm	LC5NPG	LC5RPG	LC5WPG
Height 6mm	LC6NPG	LC6RPG	LC6WPG

€ 85,00



Healing Pillar

Platform	NP (3,5)	RP (4,1)	WP (5,1)
Height 1mm	NPTIPA1C	RPTIPA1C	WPTIPA1C
Height 2mm	NPTIPA2C	RPTIPA2C	WPTIPA2C
Height 3mm	NPTIPA3C	RPTIPA3C	WPTIPA3C
Height 4mm	NPTIPA4C	RPTIPA4C	WPTIPA4C
Height 5mm	NPTIPA5C	RPTIPA5C	WPTIPA5C
Height 6mm	NPTIPA6C	RPTIPA6C	WPTIPA6C

€ 18,00



Universal External Hexagon

Straight Healing Pillar

Platform	NP (3,5)	RP (4,1)	WP (5,1)
Height 1mm	NPTIPA1CR	RPTIPA1CR	WPTIPA1CR
Height 2mm	NPTIPA2CR	RPTIPA2CR	WPTIPA2CR
Height 3mm	NPTIPA3CR	RPTIPA3CR	WPTIPA3CR
Height 4mm	NPTIPA4CR	RPTIPA4CR	WPTIPA4CR
Height 5mm	NPTIPA5CR	RPTIPA5CR	WPTIPA5CR
Height 6mm	NPTIPA6CR	RPTIPA6CR	WPTIPA6CR

€ 18,00



Impression Pillar

Platform	NP (3,5)	RP (4,1)	WP (5,1)
Open Tray Transfer	PIMANPTI	PIMARPTI	PIMAWPTI
Closed Tray Transfer	PIMFNPTIRT	PIMFRPTIRT	PIMFWPTIRT

€ 20,00



ScanBody Pillar

Platform	NP (3,5)	RP (4,1)	WP (5,1)
Anti-Rotational	PSBNPTISXBM	PSBRPTISXBM	PSBWPTISXBM

€ 30,00



Internal Trilobe RPL

Compatibilities

Dérig® Tri Bioneck® Tri NP | 3.5 |

Dérig® Tri Bioneck® Tri RP-UP | 4.3 |

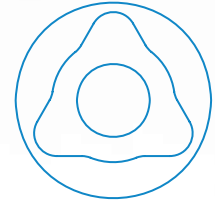
Implant Direct® Reactive® | 3.5 | 4.3 | 5 |

Implant Direct® Replant® | 3.5 | 4.3 | 5 |

Nobel Biocare® NobelReplace® Tapered
| 3.5 | 4.3 | 5 |

Nobel Biocare® Replace Select® Tapered
| 3.5 | 4.3 | 5 |

**Nobel Biocare® Replace Select® Tapered
PMC** | 3.5 | 4.3 | 5 |



The instructions for use Osteotech products are available on our website www.osteotech.pt. Alternatively they can be requested by email geral@osteotech.pt. The instructions for use contain important information about the product, such as its description, indication of use, handling, traceability, among other characteristics. Osteotech recommends that you read the instructions for use for each device beforehand.

Internal Trilobe RPL

Implant Replica/Analog

Platform	NP (3,5)	RP (4,3)	WP (5,0)
Titanium Replica	NPTIBARPL	RPTIBARPL	WPTIBARPL

€ 11,00



Implant Replica for Plaster and 3D Digital Models

Platform	NP (3,5)	RP (4,3)	WP (5,0)
Titanium Replica Plaster/Digital	NPTIBADRPL	RPTIBADRPL	WPTIBADRPL
Screw for Digital Replica	25TIPAD	25TIPAD	25TIPAD

€ 11,00

€ 10,00



Temporary Titanium Abutment

Platform	NP (3,5)	RP (4,3)	WP (5,0)
Rotational	NPTIRTGRPL	RPTIRTGRPL	WPTIRTGRPL
Anti-Rotational	NPTISXGRPL	RPTISXGRPL	WPTISXGRPL

€ 30,00



Castable Pillar

Platform	NP (3,5)	RP (4,3)	WP (5,0)
Rotational	NPPPRTRPL	RPPPRTRPL	WPPPRTRPL
Anti-Rotational	NPPPSXRPL	RPPPSXRPL	WPPPSXRPL

€ 9,00



Castable Pillar CrCo Platform

Platform	NP (3,5)	RP (4,3)	WP (5,0)
Rotational	NPCCRTRPL	RPCCRTRPL	WPCCRTRPL
Anti-Rotational	NPCCSXRPL	RPCCSXRPL	WPCCSXRPL

€ 30,00



Osteoflex Pillar (screw included)

Platform	NP (3,5)	RP (4,3)	WP (5,0)
Rotational	NPCCRTOFRPL	RPCCRTOFRPL	
Anti-Rotational	NPCCSXOFRPL	RPCCSXOFRPL	

€ 60,00



Rotational CAD/CAM Interface, compatible with Osteotech Library

Platform	NP (3,5)	RP (4,3)	WP (5,0)
Height 0.5/4.0mm	OSTIRPLNPRT05	OSTIRPLRPRT05	OSTIRPLWPRT05
Height 1.0/4.0mm	OSTIRPLNPRT10	OSTIRPLRPRT10	OSTIRPLWPRT10
Height 2.0/4.0mm	OSTIRPLNPRT20	OSTIRPLRPRT20	OSTIRPLWPRT20
Height 3.0/4.0mm	OSTIRPLNPRT30	OSTIRPLRPRT30	OSTIRPLWPRT30
Height 4.0/4.0mm	OSTIRPLNPRT40	OSTIRPLRPRT40	OSTIRPLWPRT40

€ 16,00



Anti-Rotational CAD/CAM Interface, compatible with Osteotech Library

Platform	NP (3,5)	RP (4,3)	WP (5,0)
Height 0.5/4.0mm	OSTIRPLNPSX05	OSTIRPLRPSX05	OSTIRPLWPSX05
Height 1.0/4.0mm	OSTIRPLNPSX10	OSTIRPLRPSX10	OSTIRPLWPSX10
Height 2.0/4.0mm	OSTIRPLNPSX20	OSTIRPLRPSX20	OSTIRPLWPSX20
Height 3.0/4.0mm	OSTIRPLNPSX30	OSTIRPLRPSX30	OSTIRPLWPSX30
Height 4.0/4.0mm	OSTIRPLNPSX40	OSTIRPLRPSX40	OSTIRPLWPSX40

€ 16,00



CAD/CAM Interface, compatible with Zirkozahn® Library

Platform	NP (3,5)	RP (4,3)	WP (5,0)
Rotational	PRINPTIRTRPL	PRIRPTIRTRPL	PRWPTIRTRPL
Anti-Rotational	PRINPTISXRPL	PRIRPTISXRPL	PRWPTISXRPL

€ 22,00



Straight Pillar 1 Pc

Platform	NP (3,5)	RP (4,3)	WP (5,0)
Height 0.5mm	PRNPTI1P05RPL	PRRPTI1P05RPL	
Height 1mm	PRNPTI1P10RPL	PRRPTI1P10RPL	
Height 2mm	PRNPTI1P20RPL	PRRPTI1P20RPL	
Height 3mm	PRNPTI1P30RPL	PRRPTI1P30RPL	
Height 4mm	PRNPTI1P40RPL	PRRPTI1P40RPL	

€ 25,00



Internal Trilobe RPL

Straight Pillar 2 pc

Platform	NP (3,5)	RP (4,3)	WP (5,0)
Height 1mm	PRNPTI10GRPL	PRRPTI10GRPL	PRWPTI10GRPL
Height 3mm	PRNPTI30GRPL		

€ 45,00



17° Angled Pillar

Platform	NP (3,5)	RP (4,3)
Height 2mm	PA17NPTI20GRPL	PA17RPTI20GRPL
Height 3mm	PA17NPTI30GRPL	PA17RPTI30GRPL
Height 4mm	PA17NPTI40GRPL	PA17RPTI40GRPL

€ 75,00



30° Angled Pillar

Platform	NP (3,5)	RP (4,3)
Height 3mm	PA30NPTI30GRPL	PA30RPTI30GRPL
Height 4mm	PA30NPTI40GRPL	PA30RPTI40GRPL

€ 75,00



Titanium Screws

	NP (3,5)	RP (4,3)	WP (5,0)
Hex. 1.20	NPTIPARPL	RWPTIPARPL	RWPTIPARPL
Hex. 1.20 Long	NPTIPALRPL	RWPTIPALRPL	RWPTIPALRPL
Unigrip	NPTIPAUNRPL	RWPTIPAUNRPL	RWPTIPAUNRPL
Unigrip DLC	NPTIPAUNDLRPL	RWPTIPAUNDLRPL	RWPTIPAUNDLRPL
Hex. 1.20 Gold Long	NPTIPAGRPL	RWPTIPAGRPL	RWPTIPAGRPL
Osteoflex	NPTIPAOFRPL	RWPTIPAOFRPL	RWPTIPAOFRPL

€ 10,00

€ 10,00

€ 10,00

€ 17,00

€ 15,00

€ 16,00



Pillar Attachment

Platform	NP (3,5)	RP (4,3)	WP (5,0)
Height 1mm	LC1NPGRPL	LC1RPGRPL	LC1WPGRPL
Height 2mm	LC2NPGRPL	LC2RPGRPL	LC2WPGRPL
Height 3mm	LC3NPGRPL	LC3RPGRPL	LC3WPGRPL
Height 4mm	LC4NPGRPL	LC4RPGRPL	LC4WPGRPL
Height 5mm	LC5NPGRPL	LC5RPGRPL	LC5WPGRPL
Height 6mm	LC6NPGRPL	LC6RPGRPL	LC6WPGRPL

€ 85,00



Healing Pillar

Platform	NP (3,5)	RP (4,3)	WP (5,0)
Height 1mm	NPTIPA1CRPL	RPTIPA1CRPL	WPTIPA1CRPL
Height 2mm	NPTIPA2CRPL	RPTIPA2CRPL	WPTIPA2CRPL
Height 3mm	NPTIPA3CRPL	RPTIPA3CRPL	WPTIPA3CRPL
Height 4mm	NPTIPA4CRPL	RPTIPA4CRPL	WPTIPA4CRPL
Height 5mm	NPTIPA5CRPL	RPTIPA5CRPL	WPTIPA5CRPL
Height 6mm	NPTIPA6CRPL	RPTIPA5CRPL	WPTIPA6CRPL

€ 20,00



Straight Healing Pillar

Platform	NP (3,5)	RP (4,3)	WP (5,0)
Height 1mm	NPTIPA1CRRPL	RPTIPA1CRRPL	WPTIPA1CRRPL
Height 2mm	NPTIPA2CRRPL	RPTIPA2CRRPL	WPTIPA2CRRPL
Height 3mm	NPTIPA3CRRPL	RPTIPA3CRRPL	WPTIPA3CRRPL
Height 4mm	NPTIPA4CRRPL	RPTIPA4CRRPL	WPTIPA4CRRPL
Height 5mm	NPTIPA5CRRPL	RPTIPA5CRRPL	WPTIPA5CRRPL
Height 6mm	NPTIPA6CRRPL	RPTIPA6CRRPL	WPTIPA6CRRPL

€ 20,00



Impression Pillar

	NP (3,5)	RP (4,3)	WP (5,0)
Open Tray Transfer	PIMANPTIRPL	PIMARPTIRPL	PIMAWPTIRPL
Closed Tray Transfer	PIMFNPTIRTRPL	PIMFRPTIRTRPL	PIMFWPTIRTRPL

€ 22,00



Platform Converter Pillar

Platform	NP (3,5)	RP (4,3)	WP (5,0)
Trilob-Hex. Ext.	NPTICO	RPTICO	WPTICO

€ 20,00



Internal Trilobe RPL

ScanBody Pillar			
Platform	NP (3,5)	RP (4,3)	WP (5,0)
Anti-Rotational	PSBNPTISXRPL	PSBRPTISXRPL	PSBWPTISXRPL

€ 30,00



Conical Internal Hexagon ACT

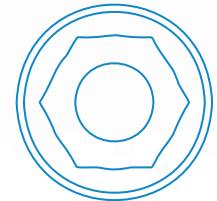
Compatibilities

Bioner® Top DM | 3.5 |

Nobel Biocare® Nobel Active® | 3.5 | 4.3 |

Nobel Biocare® Nobel Replace® Conical Connection | 3.5 | 4.3 |

Nobel Biocare® Nobel Replace® Conical Connection PMC | 3.5 | 4.3 |



The instructions for use Osteotech products are available on our website www.osteotech.pt. Alternatively they can be requested by email geral@osteotech.pt. The instructions for use contain important information about the product, such as its description, indication of use, handling, traceability, among other characteristics. Osteotech **recommends that you read the instructions for use for each device beforehand.**

Conical Internal Hexagon ACT

Implant Replica/Analog

Platform	NP (3,5)	RP (4,3)
Titanium Replica	NPTIBA ACT	RPTIBA ACT

€ 12,00



Implant Replica for Plaster and 3D Digital Models

Platform	NP (3,5)	RP (4,3)
Titanium Replica Plaster/Digital	NPTIBADACT	RPTIBADACT
Screw for Digital Replica	25TIPAD	25TIPAD

€ 12,00

€ 10,00



Temporary Titanium Abutment

Platform	NP (3,5)	RP (4,3)
Rotational	NPTIRTGACT	RPTIRTGACT
Anti-Rotational	NPTISXGACT	RPTISXGACT

€ 35,00



Castable Pillar

Platform	NP (3,5)	RP (4,3)
Rotational	NPPRPTACT	RPPRPTACT
Anti-Rotational	NPPSXACT	RPPSXACT

€ 10,00



Castable Pillar CrCo Platform

Platform	NP (3,5)	RP (4,3)
Rotational	NPCRTACT	RPCRTACT
Anti-Rotational	NPCSXACT	RPCSXACT

€ 35,00



Osteoflex Pillar (screw included)

Platform	NP (3,5)	RP (4,3)
Rotational	NPCRTOFACT	RPCRTOFACT
Anti-Rotational	NPCSXOFACT	RPCSXOFACT

€ 60,00



Rotational CAD/CAM Interface, compatible with Osteotech Library

Platform	NP (3,5)	RP (4,3)
Height 0.5/4.0mm	OSTIACTNPRT05	OSTIACTRPRT05
Height 1.0/4.0mm	OSTIACTNPRT10	OSTIACTRPRT10
Height 2.0/4.0mm	OSTIACTNPRT20	OSTIACTRPRT20
Height 3.0/4.0mm	OSTIACTNPRT30	OSTIACTRPRT30
Height 4.0/4.0mm	OSTIACTNPRT40	OSTIACTRPRT40

€ 16,00



Anti-Rotational CAD/CAM Interface, compatible with Osteotech Library

Platform	NP (3,5)	RP (4,3)
Height 0.5/4.0mm	OSTIACTNPSX05	OSTIACTRPSX05
Height 1.0/4.0mm	OSTIACTNPSX10	OSTIACTRPSX10
Height 2.0/4.0mm	OSTIACTNPSX20	OSTIACTRPSX20
Height 3.0/4.0mm	OSTIACTNPSX30	OSTIACTRPSX30
Height 4.0/4.0mm	OSTIACTNPSX40	OSTIACTRPSX40

€ 16,00



CAD/CAM Interface, compatible with Zirkozahn® Library

Platform	NP (3,5)	RP (4,3)
Rotational	PRINPTIRACT	PRIRPTIRACT
Anti-Rotational	PRINPTISXACT	PRIRPTISXACT

€ 22,00



Anti-Rotational CAD/CAM interface compatible with Sirona® Library

Platform	NP (3,5)	RP (4,3)
Height 0.6mm	PRINPTISXOACTSIR	PRIRPTISXOACTSIR
Height 1.6mm	PRINPTISX1ACTSIR	PRIRPTISX1ACTSIR
Height 2.6mm	PRINPTISX2ACTSIR	PRIRPTISX2ACTSIR
Height 3.6mm	PRINPTISX3ACTSIR	PRIRPTISX3ACTSIR

€ 21,00



Conical Internal Hexagon ACT

Straight Pillar 1 Pc

Platform	NP (3,5)	RP (4,3)
Height 1.5mm	PRNPT11P15ACT	PRRPT11P15ACT
Height 2.5mm	PRNPT11P25ACT	PRRPT11P25ACT
Height 3.5mm	PRNPT11P35ACT	PRRPT11P35ACT
Height 4.5mm	PRNPT11P45ACT	PRRPT11P45ACT

€ 25,00



Straight Pillar 2 pc

Platform	NP (3,5)	RP (4,3)
Height 1.5mm	PRNPT115GACT	PRRPT115GACT
Height 2.5mm	PRNPT125GACT	PRRPT125GACT
Height 3.5mm	PRNPT135GACT	PRRPT135GACT
Height 4.5mm	PRNPT145GACT	PRRPT145GACT

€ 45,00



17° Angled Pillar

Platform	NP (3,5)	RP (4,3)
Height 2.5mm	PA17NPTI25GBACT	PA17RPTI25GAACT
Height 3.5mm	PA17NPTI35GAACT	PA17RPTI35GAACT
Height 4.5mm	PA17NPTI45GAACT	PA17RPTI45GAACT

€ 75,00



30° Angled Pillar

Platform	NP (3,5)	RP (4,3)
Height 2.5mm	PA30NPTI20GACT	PA30RPTI20GACT
Height 3.5mm	PA30NPTI30GACT	PA30RPTI30GACT
Height 4.5mm	PA30NPTI30GACT	PA30RPTI40GACT

€ 75,00



Titanium Screws

Platform	NP (3,5)	RP (4,3)	
Hex. 1.20	NPTIPAACT	RPTIPAACT	€ 10,00
Unigrip	NPTIPAUNACT	RPTIPAUNACT	€ 10,00
Osteoflex	NPTIPAOFACT	RPTIPAOFACT	€ 16,00
Osteoflex for Interface	PAOF0188	PAOF02010	€ 16,00



Pillar Attachment

Platform	NP (3,5)	RP (4,3)
Height 1mm	LC1NPGACT	LC1RPGACT
Height 2mm	LC2NPGACT	LC2RPGACT
Height 3mm	LC3NPGACT	LC3RPGACT
Height 4mm	LC4NPGACT	LC4RPGACT
Height 5mm	LC5NPGACT	LC5RPGACT
Height 6mm	LC6NPGACT	LC6RPGACT

€ 85,00



Healing Pillar

Platform	NP (3,5)	RP (4,3)
Height 3mm	NPTIPA403CACT	RPTIPA503CACT
Height 4mm	NPTIPA404CACT	RPTIPA504CACT
Height 5mm	NPTIPA405CACT	RPTIPA505CACT

€ 20,00



Straight Healing Pillar

Platform	NP (3,5)	RP (4,3)
Height 1mm	NPTIPA1CRACT	RPTIPA1CRACT
Height 2mm	NPTIPA2CRACT	RPTIPA2CRACT
Height 3mm	NPTIPA3CRACT	RPTIPA3CRACT
Height 4mm	NPTIPA4CRACT	RPTIPA4CRACT

€ 20,00



Impression Pillar

Platform	NP (3,5)	RP (4,3)
Open Tray Transfer	PIMANPTIACT	PIMARPTIACT

€ 22,00



Conical Internal Hexagon ACT

Platform Converter Pillar

Platform	NP (3,5)	RP (4,3)
Hex. Int. ACT - Hex. Ext.	NPTICOACT	RPTICOACT

€ 28,00



ScanBody Pillar

Platform	NP (3,5)	RP (4,3)
Anti-Rotational	PSBNPTISXACT	PSBRPTISXACT

€ 30,00



Compatibilities

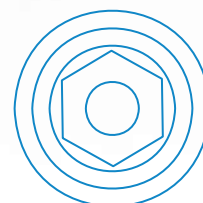
Bionnovation® BioMORSE | CM |

Bionnovation® BioMORSE EZ | CM |

Bionnovation® BioMORSE EZ classic | CM |

Bionnovation® BioMORSE SWE | CM |

Bionnovation® BioMORSE XP | CM |



The instructions for use Osteotech products are available on our website www.osteotech.pt. Alternatively they can be requested by email geral@osteotech.pt. The instructions for use contain important information about the product, such as its description, indication of use, handling, traceability, among other characteristics. Osteotech **recommends that you read the instructions for use for each device beforehand.**

Implant Replica/Analog

Platform	CM
Titanium Replica	BI9015

€ 12,00



Temporary Titanium Abutment

Platform	CM
Height 0.8mm	BI6525
Height 2mm	BI6527

€ 40,00



Castable Pillar CrCo Platform (includi parafuso)

Platform	CM
Height 0.8mm	BI6549
Height 2mm	BI6551

€ 45,00



Osteoflex Pillar (screw included)

Platform	CM (0.8)*	CM (2.0)*
Rotational	CMCCRTOF08BOM	CMCCRTOF20BOM
Anti-Rotational	CMCCSXOF08BOM	CMCCSXOF20BOM

€ 60,00



* NOTE * The indicated value refers to the height of the transmucosal area

Rotational CAD/CAM Interface, compatible with Osteotech Library

Platform	CM (Ø 3.5)*	CM (Ø 4.5)*
Height 0.5/4.0mm	OSTIBOM35RT05	OSTIBOM45RT05
Height 1.0/4.0mm	OSTIBOM35RT10	OSTIBOM45RT10
Height 2.0/4.0mm	OSTIBOM35RT20	OSTIBOM45RT20
Height 3.0/4.0mm	OSTIBOM35RT30	OSTIBOM45RT30
Height 4.0/4.0mm	OSTIBOM35RT40	OSTIBOM45RT40

€ 16,00



* NOTE * The indicated diameter refers to the prosthesis seating platform at the interface

Anti-Rotational CAD/CAM Interface, compatible with Osteotech Library

Platform	CM (Ø 3.5)*	CM (Ø 4.5)*
Height 0.5/4.0mm	OSTIBOM35SX05	OSTIBOM45SX05
Height 1.0/4.0mm	OSTIBOM35SX10	OSTIBOM45SX10
Height 2.0/4.0mm	OSTIBOM35SX20	OSTIBOM45SX20
Height 3.0/4.0mm	OSTIBOM35SX30	OSTIBOM45SX30
Height 4.0/4.0mm	OSTIBOM35SX40	OSTIBOM45SX40

€ 16,00



* NOTE * The indicated diameter refers to the prosthesis seating platform at the interface

Straight Pillar 2 pc

Platform	CM
Height 0.8mm	BI6374
Height 3mm	BI6377

€ 45,00



17° Angled Pillar

Platform	CM
Height 0.8mm	BI6613
Height 1.5mm	BI6614
Height 3.5mm	BI6616

€ 75,00



30° Angled Pillar

Platform	CM
Height 0.8mm	BI6621
Height 1.5mm	BI6622
Height 3mm	BI6624

€ 75,00



Titanium Screws compatible with Bionnovation® Components

Platform	CM
Height 0.8mm	BI7401
Height 1.5mm	BI7440
Height 2mm	BI7403
Height 2.5mm	BI7441
Height 3.5mm	BI7442

€ 10,00



Titanium Screws compatible with BOM Osteotech Components

Platform	CM	
Hex. 1.20	CMTIPABOM	€ 10,00
Osteoflex	CMTIPAOFBOM	€ 16,00



Pillar Attachment

Platform	CM
Height 1mm	LC1GBOM
Height 2mm	LC2GBOM
Height 3mm	LC3GBOM
Height 4mm	LC4GBOM
Height 5mm	LC5GBOM
Height 6mm	LC6GBOM

€ 85,00



Healing Pillar

Platform	CM (Ø 3.5)*	CM (Ø 4.5)*
Height 0.8mm		XPTIPA08C45BOM
Height 1mm	XPTIPA1CBOM	
Height 1.5mm		XPTIPA15C45BOM
Height 2mm	XPTIPA2CBOM	XPTIPA20C45BOM
Height 3mm	XPTIPA3CBOM	
Height 4mm	XPTIPA4CBOM	XPTIPA40C45BOM
Height 5mm	XPTIPA5CBOM	
Height 6mm	XPTIPA6CBOM	

€ 22,00



* Nota * The indicated value refers to the diameter of the head of the Healing Abutment

Impression Pillar

Platform	CM
Open Tray Transfer	PIMAXPTIBOM

€ 20,00



ScanBody Pillar

Platform	CM
Anti-Rotational	PSBCMTISXBOM

€ 30,00



Torque Wrench

Platform	CM
Short	BI13135
Long	BI13136

€ 75,00



Contra-Angle Screwdriver

Platform	CM
Short	BI13138
Long	BI13139

€ 75,00

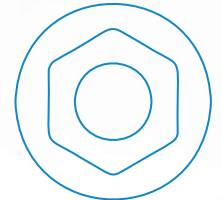


External Hexagon 3i

Compatibilities

Avinent® Coral EC | 4.1 |
Avinent® Ocean EC | 4.1 |
Bionnovation® BioDIRECT | 4.1 |
Bionnovation® BioDIRECT 3,3 | 4.1 |
Bionnovation® BioDIRECT 5 | 5 |
Bionnovation® BioDIRECT XP | 4.1 |
Bionnovation® Hexágono Externo TD | 4.1 | 5 |
BTI® Externa® Universal | 4.1 |
BTI® Externa® Universal Plus | 4.1 |
Dérig® Hex Bident® Hex RP-UP | 4.1 |
Etk® Uneva +® | 4.1 |
GT Medical® Best-Fit® HXE | 4.1 |
Megagen® AnyOne® External Normal | 4.1 | 5 |
Microdent® Universal | 4.1 |
Microdent® Universal V | 4.1 |
MIS® LANCE external hex. | 4.1 |
Neobiotech® EB Fixture | 4.1 | 5 |
NeoDent® Hexágono Externo® Titamax® Ti EX
| 4.1 |
NeoDent® Hexágono Externo® Helix® HE | 4.1 |
NeoDent® Hexágono Externo® Titamax® Ti | 4.1 |
Nobel Biocare® Brånemark System® Mk III Groovy
| 4.1 |

Nobel Biocare® Brånemark System® Mk III Shorty | 4.1 |
Nobel Biocare® Brånemark System® Mk III TiUnite | 4.1 |
Nobel Biocare® Nobel Speedy® Shorty | 4.1 |
Nobel Biocare® NobelSpeedy® Groovy | 4.1 |
Osstem® USII CA | 4.1 |
Osstem® USII SA | 4.1 | 5 |
Osstem® USIII CA | 4.1 |
Osstem® USIII SA | 4.1 | 5 |
Osstem® USIV SA | 4.1 | 5 |
S.I.N. Implant System® Epikut Hexágono Externo | 5 |
S.I.N. Implant System® Strong SW Hexágono Externo | 4.1 | 5 |
S.I.N. Implant System® Tryon® CO | 4.1 | 5 |
S.I.N. Implant System® Tryon® CY | 4.1 | 5 |
Sweden&Martina® Out Link² | 4.1 | 5 |
Ticare&Mozo Grau® Osseous MAXI PS | 5 |
Ticare&Mozo Grau® Osseous Quattro | 4.1 |
Ticare&Mozo Grau® Osseous STD | 4.1 |
Zimmer Biomet® T3® Parallel Walled External Hex | 3.4 | 4.1 | 5 |
Zimmer Biomet® T3® Tapered External Hex
| 3.4 | 4.1 | 5 |



The instructions for use Osteotech products are available on our website www.osteotech.pt. Alternatively they can be requested by email geral@osteotech.pt. The instructions for use contain important information about the product, such as its description, indication of use, handling, traceability, among other characteristics. Osteotech recommends that you read the instructions for use for each device beforehand.

External Hexagon 3i

Implant Replica/Analog

Platform	NP (3,4)	WP (5,0)
Titanium Replica	NPTIBA3IO	WPTIBA3IO

€ 8,00



Implant Replica for Plaster and 3D Digital Models

Platform	NP (3,4)	RP (4,1)	WP (5,0)
Titanium Replica Plaster/Digital	NPTIBAD3IO	RPTIBAD3IO	WPTIBAD3IO
Screw for Digital Replica	25TIPAD	25TIPAD	25TIPAD

€ 8,00

€ 10,00



Temporary Titanium Abutment

Platform	NP (3,4)	RP (4,1)	WP (5,0)
Rotational	NPTIRTG3IO	RPTIRTG3IO	WPTIRTG3IO
Anti-Rotational	NPTISXG3IO	RPTISXG3IO	WPTISXG3IO

€ 21,00



Castable Pillar

Platform	NP (3,4)	RP (4,1)	WP (5,0)
Rotational	NPPPR3IO	RPPPR3IO	WPPPR3IO
Anti-Rotational	NPPPSX3IO	RPPPSX3IO	WPPPSX3IO

€ 7,00



Castable Pillar CrCo Platform

Platform	NP (3,4)	RP (4,1)	WP (5,0)
Rotational	NPCCRT3IO	RPCCRT3IO	WPCCRT3IO
Anti-Rotational	NPCCSX3IO	RPCCSX3IO	WPCCSX3IO

€ 25,00



Osteoflex Pillar (screw included)

Platform	NP (3,4)	RP (4,1)
Rotational	NPCCRTOF3IO	RPCCRTOF3IO
Anti-Rotational	NPCCSXOF3IO	RPCCSXOF3IO

€ 60,00



Rotational CAD/CAM Interface, compatible with Osteotech Library

Platform	NP (3,4)	RP (4,1)	WP (5,0)
Height 0.5/4.0mm	OSTI3IONPRT05	OSTI3IORPRT05	OSTI3IOWPRT05
Height 1.0/4.0mm	OSTI3IONPRT10	OSTI3IORPRT10	OSTI3IOWPRT10
Height 2.0/4.0mm	OSTI3IONPRT20	OSTI3IORPRT20	OSTI3IOWPRT20
Height 3.0/4.0mm	OSTI3IONPRT30	OSTI3IORPRT30	OSTI3IOWPRT30
Height 4.0/4.0mm	OSTI3IONPRT40	OSTI3IORPRT40	OSTI3IOWPRT40

€ 16,00



Anti-Rotational CAD/CAM Interface, compatible with Osteotech Library

Platform	NP (3,4)	RP (4,1)	WP (5,0)
Height 0.5/4.0mm	OSTI3IONPSX05	OSTI3IORPSX05	OSTI3IOWPSX05
Height 1.0/4.0mm	OSTI3IONPSX10	OSTI3IORPSX10	OSTI3IOWPSX10
Height 2.0/4.0mm	OSTI3IONPSX20	OSTI3IORPSX20	OSTI3IOWPSX20
Height 3.0/4.0mm	OSTI3IONPSX30	OSTI3IORPSX30	OSTI3IOWPSX30
Height 4.0/4.0mm	OSTI3IONPSX40	OSTI3IORPSX40	OSTI3IOWPSX40

€ 16,00



3i Multi-Unit CAD/CAM Interface, compatible with Osteotech Library

Platform	MU (4,8)
Height 0.5/4.0mm	OSTIMU3IRT05
Height 1.0/4.0mm	OSTIMU3IRT10
Height 2.0/4.0mm	OSTIMU3IRT20
Height 3.0/4.0mm	OSTIMU3IRT30
Height 4.0/4.0mm	OSTIMU3IRT40

€ 16,00



CAD/CAM Interface, compatible with Zirkonzahn® Library

Platform	NP (3,4)	RP (4,1)	WP (5,0)
Rotational	PRINPTIRT3IO	PRIRPTIRT3IO	PRIWPTIRT3IO
Anti-Rotational	PRINPTISX3IO	PRIRPTISX3IO	PRIWPTISX3IO

€ 18,00



External Hexagon 3i

Straight Pillar 1 Pc

Platform	NP (3,4)	RP (4,1)
Height 1mm	PRNPT11P103IO	PRRPT11P103IO
Height 2mm	PRNPT11P203IO	PRRPT11P203IO
Height 3mm	PRNPT11P303IO	PRRPT11P303IO
Height 4mm	PRNPT11P403IO	PRRPT11P403IO

€ 22,00



Straight Pillar 2 pc

Platform	NP (3,4)	RP (4,1)
Height 1mm	PRNPT110G3IO	PRRPT110G3IO
Height 2mm		PRRPT120G3IO
Height 3mm	PRNPT130G3IO	PRRPT130G3IO
Height 4mm		PRRPT140G3IO

€ 35,00



17° Angled Pillar

Platform	NP (3,4)	RP (4,1)
Height 2mm	PA17NPT120G3IO	PA17RPT120G3IO
Height 3mm	PA17NPT130G3IO	PA17RPT130G3IO
Height 4mm	PA17NPT140G3IO	PA17RPT140G3IO

€ 70,00



30° Angled Pillar

Platform	NP (3,4)	RP (4,1)
Height 2mm	PA30NPT120G3IO	
Height 3mm	PA30NPT130G3IO	PA30RPT127G3IO
Height 4mm	PA30NPT140G3IO	PA30RPT140G3IO

€ 70,00



Titanium Screws

Platform	NP (3,4)	RP (4,1)	WP (5,0)
Hex. 1.20	XPTIPA3IO	XPTIPA3IO	XPTIPA3IO
Unigrip	RPTIPAUN3IO	RPTIPAUN3IO	RPTIPAUN3IO
Osteoflex	XPTIPAOF3IO	XPTIPAOF3IO	XPTIPAOF3IO

€ 7,00

€ 7,00

€ 16,00



Pillar Attachment

Platform	NP (3,4)	RP (4,1)	WP (5,0)
Height 1mm	LC1NPG3IO	LC1RPG3IO	LC1WPG3IO
Height 2mm	LC2NPG3IO	LC2RPG3IO	LC2WPG3IO
Height 3mm	LC3NPG3IO	LC3RPG3IO	LC3WPG3IO
Height 4mm	LC4NPG3IO	LC4RPG3IO	LC4WPG3IO
Height 5mm	LC5NPG3IO	LC5RPG3IO	LC5WPG3IO
Height 6mm	LC6NPG3IO	LC6RPG3IO	LC6WPG3IO

€ 85,00



Healing Pillar

Platform	NP (3,4)	RP (4,1)	WP (5,0)
Height 1mm	NPTIPA1C3IO	RPTIPA1C3IO	WPTIPA1C3IO
Height 2mm	NPTIPA2C3IO	RPTIPA2C3IO	WPTIPA2C3IO
Height 3mm	NPTIPA3C3IO	RPTIPA3C3IO	WPTIPA3C3IO
Height 4mm	NPTIPA4C3IO	RPTIPA4C3IO	WPTIPA4C3IO
Height 5mm	NPTIPA5C3IO	RPTIPA5C3IO	WPTIPA5C3IO
Height 6mm	NPTIPA6C3IO	RPTIPA6C3IO	WPTIPA6C3IO

€ 18,00



Straight Healing Pillar

Platform	NP (3,4)	RP (4,1)	WP (5,0)
Height 1mm	NPTIPA1CR3IO	RPTIPA1CR3IO	WPTIPA1CR3IO
Height 2mm	NPTIPA2CR3IO	RPTIPA2CR3IO	WPTIPA2CR3IO
Height 3mm	NPTIPA3CR3IO	RPTIPA3CR3IO	WPTIPA3CR3IO
Height 4mm	NPTIPA4CR3IO	RPTIPA4CR3IO	WPTIPA4CR3IO
Height 5mm	NPTIPA5CR3IO	RPTIPA5CR3IO	WPTIPA5CR3IO
Height 6mm	NPTIPA6CR3IO	RPTIPA6CR3IO	WPTIPA6CR3IO

€ 18,00



Impression Pillar

Platform	NP (3,4)	RP (4,1)	WP (5,0)
Open Tray Transfer	PIMANPT13IO	PIMARPT13IO	PIMAWPT13IO

€ 20,00



External Hexagon 3i

ScanBody Pillar

Platform	NP (3,4)	RP (4,1)	WP (5,0)
Anti-Rotational	PSBNPTISX310	PSBRPTISX310	PSBWPTISX310

€ 30,00



Internal Hexagon 3i

Compatibilities

Zimmer Biomet® Full Osseotite® Tapered Certain | 3.4 | 4.1 | 5 |

Zimmer Biomet® Full Osseotite® Tapered Certain PREVAIL® | 3.4 | 4.1 | 5 |

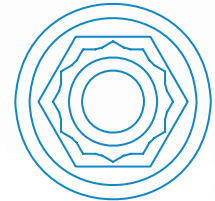
Zimmer Biomet® Osseotite 2 Parallel Walled Certain | 3.4 | 4.1 | 5 |

Zimmer Biomet® T3® Parallel Walled Certain Non-Platform Switched | 3.4 | 4.1 | 5 |

Zimmer Biomet® T3® Parallel Walled Certain Platform Switched | 3.4 | 4.1 | 5 |

Zimmer Biomet® T3® Tapered Certain Non-Platform Switched | 3.4 | 4.1 | 5 |

Zimmer Biomet® T3® Tapered Certain Platform Switched | 3.4 | 4.1 | 5 |



The instructions for use Osteotech products are available on our website www.osteotech.pt. Alternatively they can be requested by email geral@osteotech.pt. The instructions for use contain important information about the product, such as its description, indication of use, handling, traceability, among other characteristics. Osteotech **recommends that you read the instructions for use for each device beforehand.**

Internal Hexagon 3i

Implant Replica/Analog

Platform	NP (3,4)	RP (4,1)	WP (5,0)
Titanium Replica	NPTIBA3IC	RPTIBA3IC	WPTIBA3IC

€ 11,00



Implant Replica for Plaster and 3D Digital Models

Platform	NP (3,4)	RP (4,1)	WP (5,0)
Titanium Replica Plaster/Digital	NPTIBAD3IC	RPTIBAD3IC	WPTIBAD3IC
Screw for Digital Replica	25TIPAD	25TIPAD	25TIPAD

€ 11,00

€ 10,00



Temporary Titanium Abutment

Platform	NP (3,4)	RP (4,1)	WP (5,0)
Rotational	NPTIRTG3IC	RPTIRTG3IC	WPTIRTG3IC
Anti-Rotational	NPTISXG3IC	RPTISXG3IC	WPTISXG3IC

€ 30,00



Castable Pillar

Platform	NP (3,4)	RP (4,1)	WP (5,0)
Rotational	NPPPR3IC	RPPPR3IC	WPPPR3IC
Anti-Rotational	NPPSX3IC	RPPSX3IC	WPPSX3IC

€ 12,00



Castable Pillar CrCo Platform

Platform	NP (3,4)	RP (4,1)	WP (5,0)
Rotational	NPCCRT3IC	RPCCRT3IC	WPCCRT3IC
Anti-Rotational	NPCCSX3IC	RPCCSX3IC	WPCCSX3IC

€ 30,00



Osteoflex Pillar (screw included)

Platform	NP (3,4)	RP (4,1)	WP (5,0)
Rotational	NPCCROF3IC	RPCCROF3IC	WPCCROF3IC
Anti-Rotational	NPCCXOF3IC	RPCCXOF3IC	WPCCXOF3IC

€ 60,00



Rotational CAD/CAM Interface, compatible with Osteotech Library

Platform	NP (3,4)	RP (4,1)	WP (5,0)
Height 0.5/4.0mm	OSTI3ICNPRT05	OSTI3ICRPRT05	OSTI3ICWPRT05
Height 1.0/4.0mm	OSTI3ICNPRT10	OSTI3ICRPRT10	OSTI3ICWPRT10
Height 2.0/4.0mm	OSTI3ICNPRT20	OSTI3ICRPRT20	OSTI3ICWPRT20
Height 3.0/4.0mm	OSTI3ICNPRT30	OSTI3ICRPRT30	OSTI3ICWPRT30
Height 4.0/4.0mm	OSTI3ICNPRT40	OSTI3ICRPRT40	OSTI3ICWPRT40

€ 16,00



Anti-Rotational CAD/CAM Interface, compatible with Osteotech Library

Platform	NP (3,4)	RP (4,1)	WP (5,0)
Height 0.5/4.0mm	OSTI3ICNPXS05	OSTI3ICRPXS05	OSTI3ICWPXS05
Height 1.0/4.0mm	OSTI3ICNPXS10	OSTI3ICRPXS10	OSTI3ICWPXS10
Height 2.0/4.0mm	OSTI3ICNPXS20	OSTI3ICRPXS20	OSTI3ICWPXS20
Height 3.0/4.0mm	OSTI3ICNPXS30	OSTI3ICRPXS30	OSTI3ICWPXS30
Height 4.0/4.0mm	OSTI3ICNPXS40	OSTI3ICRPXS40	OSTI3ICWPXS40

€ 16,00



3i Multi-Unit CAD/CAM Interface, compatible with Osteotech Library

Platform	MU (4,8)
Height 0.5/4.0mm	OSTIMU3IRT05
Height 1.0/4.0mm	OSTIMU3IRT10
Height 2.0/4.0mm	OSTIMU3IRT20
Height 3.0/4.0mm	OSTIMU3IRT30
Height 4.0/4.0mm	OSTIMU3IRT40

€ 16,00



CAD/CAM Interface, compatible with Zirkonzahn® Library

Platform	NP (3,4)	RP (4,1)	WP (5,0)
Rotational	PRINPTIRT3IC	PRIRPTIRT3IC	PRIWPTIRT3IC
Anti-Rotational	PRINPTISX3IC	PRIRPTISX3IC	PRIWPTISX3IC

€ 22,00



Internal Hexagon 3i

Straight Pillar 1 Pc

Platform	NP (3,4)	RP (4,1)
Height 0.5mm	PRNPT1P053IC	PRRPT1P053IC
Height 1mm	PRNPT1P103IC	PRRPT1P103IC
Height 2mm	PRNPT1P203IC	PRRPT1P203IC
Height 3mm	PRNPT1P303IC	PRRPT1P303IC
Height 4mm	PRNPT1P403IC	PRRPT1P403IC

€ 25,00



Straight Pillar 2 pc

Platform	NP (3,4)	RP (4,1)
Height 1mm	PRNPT10G3IC	PRRPT10G3IC
Height 3mm	PRNPT130G3IC	PRRPT130G3IC

€ 45,00



17° Angled Pillar

Platform	NP (3,4)	RP (4,1)
Height 2mm	PA17NPT120G3IC	PA17RPT120G3IC
Height 3mm	PA17NPT130G3IC	PA17RPT130G3IC
Height 4mm	PA17NPT140G3IC	PA17RPT140G3IC

€ 75,00



30° Angled Pillar

Platform	NP (3,4)	RP (4,1)
Height 2mm	PA30NPT120G3IC	PA30RPT120G3IC
Height 3mm	PA30NPT130G3IC	PA30RPT130G3IC
Height 4mm	PA30NPT140G3IC	PA30RPT140G3IC

€ 75,00



Titanium Screws

Platform	NP (3,4)	RP (4,1)	WP (5,0)
Hex. 1.20	XPTIPA3IC	XPTIPA3IC	XPTIPA3IC
Hex. 1.20 DLC	XPTIPADLC3IC	XPTIPADLC3IC	XPTIPADLC3IC
Osteoflex	XPTIPAOF3IC	XPTIPAOF3IC	XPTIPAOF3IC
Osteoflex for Interface	PAOF0167	PAOF0167	PAOF0167

€ 10,00

€ 17,00

€ 16,00

€ 16,00



Pillar Attachment

Platform	NP (3,4)	RP (4,1)
Height 1mm	LC1NPG3IC	LC1RPG3IC
Height 2mm	LC2NPG3IC	LC2RPG3IC
Height 3mm	LC3NPG3IC	LC3RPG3IC
Height 4mm	LC4NPG3IC	LC4RPG3IC
Height 5mm	LC5NPG3IC	LC5RPG3IC
Height 6mm	LC6NPG3IC	LC6RPG3IC

€ 85,00



Healing Pillar

Platform	NP (3,4)	RP (4,1)	WP (5,0)
Height 1mm	NPTIPA1C3IC	RPTIPA1C3IC	WPTIPA1C3IC
Height 2mm	NPTIPA2C3IC	RPTIPA2C3IC	WPTIPA2C3IC
Height 3mm	NPTIPA3C3IC	RPTIPA3C3IC	WPTIPA3C3IC
Height 4mm	NPTIPA4C3IC	RPTIPA4C3IC	WPTIPA4C3IC
Height 5mm	NPTIPA5C3IC	RPTIPA5C3IC	WPTIPA5C3IC
Height 6mm	NPTIPA6C3IC	RPTIPA6C3IC	WPTIPA6C3IC

€ 20,00



Straight Healing Pillar

Platform	NP (3,4)	RP (4,1)	WP (5,0)
Height 1mm	NPTIPA1CR3IC	RPTIPA1CR3IC	WPTIPA1CR3IC
Height 2mm	NPTIPA2CR3IC	RPTIPA2CR3IC	WPTIPA2CR3IC
Height 3mm	NPTIPA3CR3IC	RPTIPA3CR3IC	WPTIPA3CR3IC
Height 4mm	NPTIPA4CR3IC	RPTIPA4CR3IC	WPTIPA4CR3IC
Height 5mm	NPTIPA5CR3IC	RPTIPA5CR3IC	WPTIPA5CR3IC
Height 6mm	NPTIPA6CR3IC	RPTIPA6CR3IC	WPTIPA6CR3IC

€ 20,00



Impression Pillar

Platform	NP (3,4)	RP (4,1)	WP (5,0)
Open Tray Transfer	PIMANPT13IC	PIMARPT13IC	PIMAWPT13IC

€ 20,00



Internal Hexagon 3i

ScanBody Pillar			
Platform	NP (3,4)	RP (4,1)	WP (5,0)
Anti-Rotational	PSBNPTISX3IC	PSBRPTISX3IC	PSBWPTISX3IC

€ 30,00



Internal Hexagon MS

Compatibilities

Implant Direct® Legacy 1 | 3.75 |

Implant Direct® Legacy 2 | 3.75 |

Implant Direct® Legacy 3 | 3.75 |

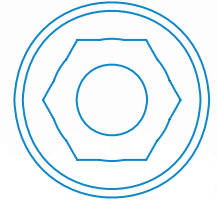
Implant Direct® Legacy 4 | 3.75 |

Microdent® EK | 3.3 | 3.75 | 4.5 |

MIS® SEVEN® | 3.3 | 3.75 | 4.5 |

Zimmer Biomet® Tapered Screw-Vent®
| 3.75 | 4.5 |

Zimmer Biomet® Trabecular Metal®
| 3.75 | 4.5 |



The instructions for use Osteotech products are available on our website www.osteotech.pt. Alternatively they can be requested by email geral@osteotech.pt. The instructions for use contain important information about the product, such as its description, indication of use, handling, traceability, among other characteristics. Osteotech recommends that you read the instructions for use for each device beforehand.

Internal Hexagon MS

Implant Replica/Analog

Platform	NP (3,3)	RP (3,75)	WP (4,5)
Titanium Replica	NPTIBAMIS	RPTIBAMIS	WPTIBAMIS

€ 12,00



Implant Replica for Plaster and 3D Digital Models

Platform	NP (3,3)	RP (3,75)	WP (4,5)
Titanium Replica Plaster/Digital	NPTIBADMIS	RPTIBADMIS	WPTIBADMIS
Screw for Digital Replica	25TIPAD	25TIPAD	25TIPAD

€ 12,00

€ 10,00



Multi-Unit Pillar Replica/Analog MS

Platform	MU (4,8)
Titanium Replica	MUTIBAMIS

€ 9,00



Multi-Unit Replica for Plaster and Digital 3D Models

Platform	MU (4,8)
Titanium Replica Plaster/Digital	MUTIBADMIS
Screw for Digital Replica	25TIPAD

€ 9,00

€ 10,00



Temporary Titanium Abutment

Platform	NP (3,3)	RP (3,75)	WP (4,5)
Rotational	NPTIRTGMIS	RPTIRTGMIS	WPTIRTGMIS
Anti-Rotational	NPTISXGMIS	RPTISXGMIS	WPTISXGMIS

€ 30,00



Castable Pillar

Platform	NP (3,3)	RP (3,75)	WP (4,5)
Rotational	NPPRTMIS	RPPRTMIS	WPPRTMIS
Anti-Rotational	NPPSXMIS	RPPSXMIS	WPPSXMIS

€ 10,00



Castable Pillar CrCo Platform

Platform	NP (3,3)	RP (3,75)	WP (4,5)
Rotational	NPCCRTMIS	RPCCRTMIS	WPCCRTMIS
Anti-Rotational	NPCCSXMIS	RPCCSXMIS	WPCCSXMIS

€ 35,00



Osteoflex Pillar (screw included)

Platform	NP (3,3)	RP (3,75)
Rotational	NPCCRTOFMIS	RPCCRTOFMIS
Anti-Rotational	NPCCSXOFMIS	RPCCSXOFMIS

€ 60,00



Rotational CAD/CAM Interface, compatible with Osteotech Library

Platform	NP (3,3)	RP (3,75)	WP (4,5)
Height 0.5/4.0mm	OSTIMISNPRT05	OSTIMISRPRT05	OSTIMISWPRT05
Height 1.0/4.0mm	OSTIMISNPRT10	OSTIMISRPRT10	OSTIMISWPRT10
Height 2.0/4.0mm	OSTIMISNPRT20	OSTIMISRPRT20	OSTIMISWPRT20
Height 3.0/4.0mm	OSTIMISNPRT30	OSTIMISRPRT30	OSTIMISWPRT30
Height 4.0/4.0mm	OSTIMISNPRT40	OSTIMISRPRT40	OSTIMISWPRT40

€ 16,00



Anti-Rotational CAD/CAM Interface, compatible with Osteotech Library

Platform	NP (3,3)	RP (3,75)	WP (4,5)
Height 0.5/4.0mm	OSTIMISNPSX05	OSTIMISRPXS05	OSTIMISWPSX05
Height 1.0/4.0mm	OSTIMISNPSX10	OSTIMISRPXS10	OSTIMISWPSX10
Height 2.0/4.0mm	OSTIMISNPSX20	OSTIMISRPXS20	OSTIMISWPSX20
Height 3.0/4.0mm	OSTIMISNPSX30	OSTIMISRPXS30	OSTIMISWPSX30
Height 4.0/4.0mm	OSTIMISNPSX40	OSTIMISRPXS40	OSTIMISWPSX40

€ 16,00



CAD/CAM Interface, compatible with Zirkonzahn® Library

Platform	NP (3,3)	RP (3,75)	WP (4,5)
Rotational	PRINPTIRTMIS	PRIRPTIRTMIS	PRIWPTIRTMIS
Anti-Rotational	PRINPTISXMIS	PRIRPTISXMIS	PRIWPTISXMIS

€ 22,00



Internal Hexagon MS

Anti-Rotational CAD/CAM interface compatible with Sirona® Library

Platform	NP (3,3)	RP (3,75)	WP (4,5)
Height 0.6mm	PRINPTISXOMISSIR	PRIRPTISXOMISSIR	PRIWPTISXOMISSIR
Height 1.6mm	PRINPTISX1MISSIR	PRIRPTISX1MISSIR	PRIWPTISX1MISSIR
Height 2.6mm	PRINPTISX2MISSIR	PRIRPTISX2MISSIR	PRIWPTISX2MISSIR

€ 21,00



Straight Pillar 1 Pc

Platform	NP (3,3)	RP (3,75)
Height 1mm	PRNPTI1P10MIS	PRRPTI1P10MIS
Height 2mm	PRNPTI1P20MIS	PRRPTI1P20MIS
Height 3mm	PRNPTI1P30MIS	PRRPTI1P30MIS
Height 4mm	PRNPTI1P40MIS	PRRPTI1P40MIS

€ 25,00



Straight Pillar 2 pc

Platform	NP (3,3)	RP (3,75)
Height 1mm	PRNPTI10GMIS	PRRPTI10GMIS
Height 3mm	PRNPTI30GMIS	PRRPTI30GMIS

€ 45,00



17° Angled Pillar

Platform	NP (3,3)	RP (3,75)
Height 2mm	PA17NPTI20GAMIS	PA17RPTI20GAMIS
Height 3mm	PA17NPTI30GAMIS	PA17RPTI30GAMIS
Height 4mm	PA17NPTI40GAMIS	PA17RPTI40GAMIS

€ 75,00



30° Angled Pillar

Platform	RP (3,75)
Height 4mm	PA30RPTI40GAMIS
Height 5mm	PA30RPTI50GAMIS
Height 6mm	PA30RPTI60GAMIS

€ 75,00



Titanium Screws

Platform	NP (3,3)	RP (3,75)	WP (4,5)
Hex. 1.20	NPTIPAMIS	RWPTIPAMIS	RWPTIPAMIS
Unigrip		RWPTIPAUNMIS	RWPTIPAUNMIS
Hex. 1.27 DLC		RWPTIPADLC127MIS	RWPTIPADLC127MIS
Hex. 1.25		RWPTIPA125MIS	RWPTIPA125MIS
Osteoflex	NPTIPAOFMIS	RWPTIPAOFMIS	RWPTIPAOFMIS
Osteoflex for Interface	PAOF120167	PAOF120187	PAOF120187

€ 10,00

€ 10,00

€ 17,00

€ 10,00

€ 16,00

€ 16,00



Multi-Unit Titanium Screws MS

Platform	MU (4,8)
Hex. 1.25	MUTIPA125MIS
Hex. 1.25 Anodized	MUTIPA125ADZMIS

€ 7,00



Pillar Attachment

Platform	NP (3,3)	RP (3,75)	WP (4,5)
Height 1mm	LC1NPGMIS	LC1RPGMIS	LC1WPGMIS
Height 2mm	LC2NPGMIS	LC2RPGMIS	LC2WPGMIS
Height 3mm	LC3NPGMIS	LC3RPGMIS	LC3WPGMIS
Height 4mm	LC4NPGMIS	LC4RPGMIS	LC4WPGMIS
Height 5mm	LC5NPGMIS	LC5RPGMIS	LC5WPGMIS
Height 6mm	LC6NPGMIS	LC6RPGMIS	LC6WPGMIS

€ 85,00



Healing Pillar

Platform	NP (3,3)	RP (3,75)	WP (4,5)
Height 1mm	NPTIPA1CMIS	RPTIPA1CMIS	WPTIPA1CMIS
Height 2mm	NPTIPA2CMIS	RPTIPA2CMIS	WPTIPA2CMIS
Height 3mm	NPTIPA3CMIS	RPTIPA3CMIS	WPTIPA3CMIS
Height 4mm	NPTIPA4CMIS	RPTIPA4CMIS	WPTIPA4CMIS
Height 5mm	NPTIPA5CMIS	RPTIPA5CMIS	WPTIPA5CMIS
Height 6mm	NPTIPA6CMIS	RPTIPA6CMIS	WPTIPA6CMIS

€ 20,00



Internal Hexagon MS

Straight Healing Pillar

Platform	NP (3,3)	RP (3,75)	WP (4,5)
Height 1mm	NPTIPA1CRMIS	RPTIPA1CRMIS	WPTIPA1CRMIS
Height 2mm	NPTIPA2CRMIS	RPTIPA2CRMIS	WPTIPA2CRMIS
Height 3mm	NPTIPA3CRMIS	RPTIPA3CRMIS	WPTIPA3CRMIS
Height 4mm	NPTIPA4CRMIS	RPTIPA4CRMIS	WPTIPA4CRMIS
Height 5mm	NPTIPA5CRMIS	RPTIPA5CRMIS	WPTIPA5CRMIS
Height 6mm	NPTIPA6CRMIS	RPTIPA6CRMIS	WPTIPA6CRMIS

€ 20,00



Impression Pillar

Platform	NP (3,3)	RP (3,75)	WP (4,5)
Open Tray Transfer	PIMANPTIMIS	PIMARPTIMIS	PIMAWPTIMIS

€ 22,00



ScanBody Pillar

Platform	NP (3,3)	RP (3,75)	WP (4,5)
Anti-Rotational	PSBNPTISXMIS	PSBRPTISXMIS	PSBWPTISXMIS
Anti-Rotational (ZZ)	PSBNPTISXMISZZ	PSBRPTISXMISZZ	

€ 30,00

€ 45,00



Conical Internal Hexagon AT

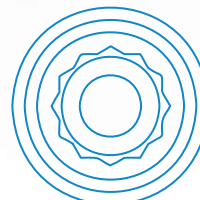
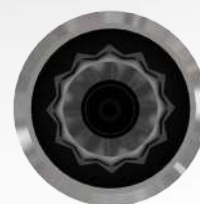
Compatibilities

Dentsply Sirona® Astra Tech® OsseoSpeed

TX | 3.5 - 4 | 4.5 - 5 |

Etk® Naturactis® | 3.5 - 4 |

BT-Isykone 4.1® | 3.5 - 4 |



The instructions for use Osteotech products are available on our website www.osteotech.pt. Alternatively they can be requested by email geral@osteotech.pt. The instructions for use contain important information about the product, such as its description, indication of use, handling, traceability, among other characteristics. Osteotech **recommends that you read the instructions for use for each device beforehand.**

Conical Internal Hexagon AT

Implant Replica/Analog

Platform	YL (3,0)	AQ (3,5/4,0)	LL (4,5/5,0)
Titanium Replica	YLTIBAAT	AQTIBAAT	LLTIBAAT

€ 12,00



Implant Replica for Plaster and 3D Digital Models

Platform	YL (3,0)	AQ (3,5/4,0)	LL (4,5/5,0)
Titanium Replica Plaster/Digital	YLTIBADAT	AQTIBADAT	LLTIBADAT
Screw for Digital Replica	25TIPAD	25TIPAD	25TIPAD

€ 12,00

€ 10,00



Temporary Titanium Abutment

Platform	YL (3,0)	AQ (3,5/4,0)	LL (4,5/5,0)
Rotational	YLTIRTGAT	AQTIRTGAT	LLTIRTGAT
Anti-Rotational	YLTISXGAT	AQTISXGAT	LLTISXGAT

€ 30,00



Castable Pillar

Platform	YL (3,0)	AQ (3,5/4,0)	LL (4,5/5,0)
Rotational	YLPPTAT	AQPPTAT	LLPPTAT
Anti-Rotational	YLPXSAT	AQPXSAT	LLPXSAT

€ 15,00



Castable Pillar CrCo Platform

Platform	YL (3,0)	AQ (3,5/4,0)	LL (4,5/5,0)
Rotational	YLCRTAT	AQCRTAT	LLCRTAT
Anti-Rotational	YLCCSAT	AQCCSAT	LLCCSAT

€ 35,00



Osteoflex Pillar (screw included)

Platform	YL (3,0)	AQ (3,5/4,0)	LL (4,5/5,0)
Rotational	YLCRTOFAT	AQCRTOFAT	LLCRTOFAT
Anti-Rotational	YLCCSOFAT	AQCCSOFAT	LLCCSOFAT

€ 60,00



Rotational CAD/CAM Interface, compatible with Osteotech Library

Platform	YL (3,0)	AQ (3,5/4,0)	LL (4,5/5,0)
Height 0.5/4.0mm	OSTIATYLR05	OSTIATAQR05	OSTIATLLR05
Height 1.0/4.0mm	OSTIATYLR10	OSTIATAQR10	OSTIATLLR10
Height 2.0/4.0mm	OSTIATYLR20	OSTIATAQR20	OSTIATLLR20
Height 3.0/4.0mm	OSTIATYLR30	OSTIATAQR30	OSTIATLLR30
Height 4.0/4.0mm	OSTIATYLR40	OSTIATAQR40	OSTIATLLR40

€ 16,00



Anti-Rotational CAD/CAM Interface, compatible with Osteotech Library

Platform	YL (3,0)	AQ (3,5/4,0)	LL (4,5/5,0)
Height 0.5/4.0mm	OSTIATYLSX05	OSTIATAQSX05	OSTIATLLSX05
Height 1.0/4.0mm	OSTIATYLSX10	OSTIATAQSX10	OSTIATLLSX10
Height 2.0/4.0mm	OSTIATYLSX20	OSTIATAQSX20	OSTIATLLSX20
Height 3.0/4.0mm	OSTIATYLSX30	OSTIATAQSX30	OSTIATLLSX30
Height 4.0/4.0mm	OSTIATYLSX40	OSTIATAQSX40	OSTIATLLSX40

€ 16,00



CAD/CAM Interface, compatible with Zirkonzahn® Library

Platform	YL (3,0)	AQ (3,5/4,0)	LL (4,5/5,0)
Rotational	PRIYLIRTAT	PRIAQIRTAT	PRILLIRTAT
Anti-Rotational	PRIYLTISXAT	PRIAQTISXAT	PRILLTISXAT

€ 22,00



Straight Pillar 1 Pc

Platform	YL (3,0)	AQ (3,5/4,0)	LL (4,5/5,0)
Height 1mm	PRYLTI1P10AT	PRAQTI1P10AT	PRLLTI1P10AT
Height 2mm	PRYLTI1P20AT	PRAQTI1P20AT	PRLLTI1P20AT
Height 3mm	PRYLTI1P30AT	PRAQTI1P30AT	PRLLTI1P30AT
Height 4mm	PRYLTI1P40AT	PRAQTI1P40AT	PRLLTI1P40AT

€ 25,00



Conical Internal Hexagon AT

Straight Pillar 2 pc

Platform	AQ (3,5/4,0)	LL (4,5/5,0)
Height 1mm	PRAQT110AT	PRLLT110AT
Height 1.5mm	PRAQT115AT	
Height 2mm	PRAQT120AT	PRLLT120AT
Height 3mm	PRAQT130AT	

€ 45,00



17° Angled Pillar

Platform	AQ (3,5/4,0)	LL (4,5/5,0)
Height 2mm	PA17AQT120AT	PA17LLT120AT
Height 2.5mm	PA17AQT125AT	
Height 3mm	PA17AQT130AT	
Height 3.5mm	PA17AQT135AT	

€ 75,00



30° Angled Pillar

Platform	AQ (3,5/4,0)	LL (4,5/5,0)
Height 3mm	PA30AQT130AT	PA30LLT130AT
Height 3.5mm	PA30AQT135AT	PA30LLT135AT
Height 4mm	PA30AQT140AT	

€ 75,00



Titanium Screws

Platform	YL (3,0)	AQ (3,5/4,0)	LL (4,5/5,0)
Hex. 1.20	YLTIPAAT	AQTIPAAT	LLTIPAAT
Hex. 1.27	YLTIPA125AT		
Osteoflex	YLTIPAOFAT	AQTIPAOFAT	LLTIPAOFAT
Osteoflex for Interface	PAOF120147	PAOF0168	PAOF02010

€ 10,00

€ 10,00

€ 16,00

€ 16,00



Pillar Attachment

Platform	AQ (3,5/4,0)	LL (4,5/5,0)
Height 1mm	LC1AQQGAT	LC1LLGAT
Height 2mm	LC2AQQGAT	LC2LLGAT
Height 3mm	LC3AQQGAT	LC3LLGAT
Height 4mm	LC4AQQGAT	LC4LLGAT
Height 5mm	LC5AQQGAT	LC5LLGAT
Height 6mm	LC6AQQGAT	LC6LLGAT

€ 85,00



Impression Pillar

Platform	YL (3,0)	AQ (3,5/4,0)	LL (4,5/5,0)
Open Tray Transfer	PIMAYLTIAT	PIMAAQTIAT	PIMALLTIAT

€ 22,00



ScanBody Pillar

Platform	YL (3,0)	AQ (3,5/4,0)	LL (4,5/5,0)
Anti-Rotational	PSBYLTISXAT	PSBAQTISXAT	PSBLLTISXAT

€ 30,00

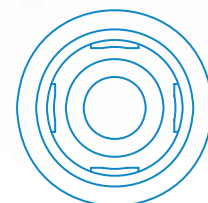
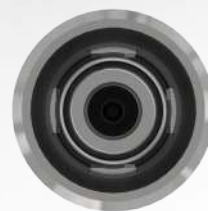


Internal Conical STRBL

Compatibilities

Straumann® Bone Level® Roxolid SLA
|3.3 | 4.1 - 4.8 |

Straumann® Bone Level® Roxolid SLActive |3.3 | 4.1 - 4.8 |



The instructions for use Osteotech products are available on our website www.osteotech.pt. Alternatively they can be requested by email geral@osteotech.pt. The instructions for use contain important information about the product, such as its description, indication of use, handling, traceability, among other characteristics. Osteotech **recommends that you read the instructions for use for each device beforehand.**

Internal Conical STRBL

Implant Replica/Analog

Platform	NC (3,3)	RC (4,1/4,8)
Titanium Replica	NCTIBASTRBL	RCTIBASTRBL

€ 14,00



Implant Replica for Plaster and 3D Digital Models

Platform	NC (3,3)	RC (4,1/4,8)
Titanium Replica Plaster/Digital	NCTIBADSTRBL	RCTIBADSTRBL
Screw for Digital Replica	25TIPAD	25TIPAD

€ 14,00

€ 10,00



Temporary Titanium Abutment

Platform	RC (4,1/4,8)	RC (4,1/4,8)
Rotational	NCTIRTGSTRBL	RCTIRTGSTRBL
Anti-Rotational	NCTISXGSTRBL	RCTISXGSTRBL

€ 25,00



Castable Pillar

Platform	NC (3,3)	RC (4,1/4,8)
Rotational	NCPPTSTRBL	RCPPTSTRBL
Anti-Rotational	NCPPSXSTRBL	RCPPSXSTRBL

€ 15,00



Castable Pillar CrCo Platform

Platform	NC (3,3)	RC (4,1/4,8)
Rotational	NCCRTSTRBL	RCCRTSTRBL
Anti-Rotational	NCCSXSTRBL	RCCSXSTRBL

€ 35,00



Osteoflex Pillar (screw included)

Platform	NC (3,3)	RC (4,1/4,8)
Rotational	NCCRTOFSTRBL	RCCRTOFSTRBL
Anti-Rotational	NCCRTXOFSTRBL	RCCSXOFSTRBL

€ 60,00



Rotational CAD/CAM Interface, compatible with Osteotech Library

Platform	NC (3,3)	RC (4,1/4,8)
Height 0.5/4.0mm	OSTISTRBLNCRTO5	OSTISTRBLRCRTO5
Height 1.0/4.0mm	OSTISTRBLNCR10	OSTISTRBLRCR10
Height 2.0/4.0mm	OSTISTRBLNCR20	OSTISTRBLRCR20
Height 3.0/4.0mm	OSTISTRBLNCR30	OSTISTRBLRCR30
Height 4.0/4.0mm	OSTISTRBLNCR40	OSTISTRBLRCR40

€ 16,00



Anti-Rotational CAD/CAM Interface, compatible with Osteotech Library

Platform	NC (3,3)	RC (4,1/4,8)
Height 0.5/4.0mm	OSTISTRBLNCSX05	OSTISTRBLRCSX05
Height 1.0/4.0mm	OSTISTRBLNCSX10	OSTISTRBLRCSX10
Height 2.0/4.0mm	OSTISTRBLNCSX20	OSTISTRBLRCSX20
Height 3.0/4.0mm	OSTISTRBLNCSX30	OSTISTRBLRCSX30
Height 4.0/4.0mm	OSTISTRBLNCSX40	OSTISTRBLRCSX40

€ 16,00



CAD/CAM Interface, compatible with Zirkozahn® Library

Platform	NC (3,3)	RC (4,1/4,8)
Rotational	PRINCTIRTSTRBL	PRIRCTIRTSTRBL
Anti-Rotational	PRINCTISXSTRBL	PRIRCTISXSTRBL

€ 22,00



Anti-Rotational CAD/CAM interface compatible with Sirona® Library

Platform	NC (3,3)	RC (4,1/4,8)
Height 0.6mm	PRINCTISX0STRBLSIR	PRIRCTISX0STRBLSIR
Height 1.6mm	PRINCTISX1STRBLSIR	PRIRCTISX1STRBLSIR
Height 2.6mm	PRINCTISX2STRBLSIR	PRIRCTISX2STRBLSIR

€ 21,00



Internal Conical STRBL

Straight Pillar 1 Pc

Platform	NC (3,3)	RC (4,1/4,8)
Height 1mm	PRNCTI1P10STRBL	PRRCTI1P10STRBL
Height 2mm	PRNCTI1P20STRBL	PRRCTI1P20STRBL
Height 3mm	PRNCTI1P30STRBL	PRRCTI1P30STRBL
Height 4mm	PRNCTI1P40STRBL	PRRCTI1P40STRBL

€ 25,00



Straight Pillar 2 pc

Platform	NC (3,3)	RC (4,1/4,8)
Height 1mm	PRNCTI10GSTRBL	PRRCTI10GSTRBL
Height 2mm	PRNCTI20GSTRBL	PRRCTI20GSTRBL
Height 3mm	PRNCTI30GSTRBL	PRRCTI30GSTRBL

€ 45,00



Titanium Screws

Platform	NC (3,3)	RC (4,1/4,8)
Torque-T	NRCTIPATOSTRBL	NRCTIPATOSTRBL
Osteoflex	NRCTIPAOFSTRBL	NRCTIPAOFSTRBL
Osteoflex for Interface	PAOF30169	PAOF30169

€ 10,00

€ 16,00

€ 16,00



Pillar Attachment

Platform	NC (3,3)	RC (4,1/4,8)
Height 1mm	LC1NCGSTRBL	LC1RCGSTRBL
Height 2mm	LC2NCGSTRBL	LC2RCGSTRBL
Height 3mm	LC3NCGSTRBL	LC3RCGSTRBL
Height 4mm	LC4NCGSTRBL	LC4RCGSTRBL
Height 5mm	LC5NCGSTRBL	LC5RCGSTRBL
Height 6mm	LC6NCGSTRBL	LC6RCGSTRBL

€ 85,00



Healing Pillar

Platform	NC (3,3)	RC (4,1/4,8)
Height 1mm	NCTIPA1CSTRBL	RCTIPA1CSTRBL
Height 2mm	NCTIPA2CSTRBL	RCTIPA2CSTRBL
Height 3mm	NCTIPA3CSTRBL	RCTIPA3CSTRBL
Height 4mm	NCTIPA4CSTRBL	RCTIPA4CSTRBL
Height 5mm	NCTIPA5CSTRBL	RCTIPA5CSTRBL
Height 6mm	NCTIPA6CSTRBL	RCTIPA6CSTRBL

€ 22,00



Straight Healing Pillar

Platform	NC (3,3)	RC (4,1/4,8)
Height 1mm	NCTIPA1CRSTRBL	RCTIPA1CRSTRBL
Height 2mm	NCTIPA2CRSTRBL	RCTIPA2CRSTRBL
Height 3mm	NCTIPA3CRSTRBL	RCTIPA3CRSTRBL
Height 4mm	NCTIPA4CRSTRBL	RCTIPA4CRSTRBL
Height 5mm	NCTIPA5CRSTRBL	RCTIPA5CRSTRBL
Height 6mm	NCTIPA6CRSTRBL	RCTIPA6CRSTRBL

€ 22,00



Impression Pillar

Plataforma	NC (3,3)	RC (4,1/4,8)
Open Tray Transfer	PIMANCTISTRBL	PIMARCTISTRBL

€ 25,00



ScanBody Pillar

Platform	NC (3,3)	RC (4,1/4,8)
Anti-Rotational	PSBNCTISXSTRBL	PSBRCTISXSTRBL

€ 30,00



Internal Octagon STRSO

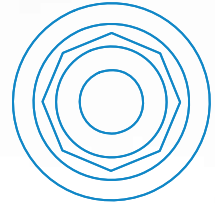
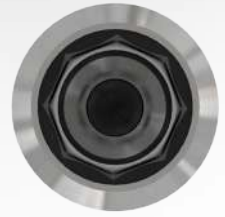
Compatibilities

Megagen® AnyOne® OneStage Deep |4.8|

Megagen® AnyOne® OneStage Regular |4.8|

Straumann® Tissue Level® Roxolid SLA
|4.8|6.5|

**Straumann® Tissue Level® Roxolid
SLActive** |4.8|6.5|



The instructions for use Osteotech products are available on our website www.osteotech.pt. Alternatively they can be requested by email geral@osteotech.pt. The instructions for use contain important information about the product, such as its description, indication of use, handling, traceability, among other characteristics. Osteotech recommends that you read the instructions for use for each device beforehand.

Internal Octagon STRSO

Implant Replica/Analog

Platform	NN (3.5)	RN (4.8)	WN (6.5)
Titanium Replica	NNTIBASTRSO	RNTIBASTRSO	WNTIBASTRSO

€ 14,00



Implant Replica for Plaster and 3D Digital Models

Platform	RN (4.8)	WN (6.5)
Titanium Replica Plaster/Digital	RNTIBADSTRSO	WNTIBADSTRSO
Screw for Digital Replica	25TIPAD	25TIPAD

€ 14,00

€ 10,00



Temporary Titanium Abutment

Platform	RN (4.8)
Rotational	RNTIRTGSTRSO
Anti-Rotational	RNTISXGSTRSO

€ 25,00



Castable Pillar

Platform	NN (3.5)	RN (4.8)	WN (6.5)
Rotational	NNPPRTSTRSO	RNPPRTSTRSO	WNPPRTSTRSO
Anti-Rotational	NNPPSXSTRSO	RNPPSXSTRSO	WNPPSXSTRSO

€ 15,00



Castable Pillar CrCo Platform

Platform	RN (4.8)	WN (6.5)
Rotational	RNCCRTSTRSO	WNCCRTSTRSO
Anti-Rotational	RNCCSXSTRSO	WNCCSXSTRSO

€ 35,00



Osteoflex Pillar (screw included)

Platform	RN (4.8)
Rotational	RNCCRTOFSTRSO
Anti-Rotational	RNCCXOFSTRSO

€ 60,00



Rotational CAD/CAM Interface, compatible with Osteotech Library

Platform	RN (4.8)
Height 0.6/4.0mm	OSTISTRSORNRT06
Height 1.0/4.0mm	OSTISTRSORNRT10
Height 2.0/4.0mm	OSTISTRSORNRT20
Height 3.0/4.0mm	OSTISTRSORNRT30
Height 4.0/4.0mm	OSTISTRSORNRT40

€ 16,00



Anti-Rotational CAD/CAM Interface, compatible with Osteotech Library

Platform	RN (4.8)
Height 0.6/4.0mm	OSTISTRSORNSX06
Height 1.0/4.0mm	OSTISTRSORNSX10
Height 2.0/4.0mm	OSTISTRSORNSX20
Height 3.0/4.0mm	OSTISTRSORNSX30
Height 4.0/4.0mm	OSTISTRSORNSX40

€ 16,00



CAD/CAM Interface, compatible with Zirkozahn® Library

Platform	RN (4.8)
Rotational	PRIRNTIRTSTRSO
Anti-Rotational	PRIRNTISXSTRSO

€ 24,00



Straight Pillar 2 pc

Platform	RN (4.8)
Height 1mm	PRRNT10GSTRSO
Height 3mm	PRRNT130GSTRSO

€ 45,00



Internal Octagon STRSO

Titanium Screws

Platform	NN (3,5)	RN (4,8)	WN (6,5)	
Torque-T	NNTIPATOSTRSO	RWNTIPATOSTRSO	RWNTIPATOSTRSO	€ 10,00
Screw for Interface		RNTIPAITOSTRSO		€ 10,00
Osteoflex		RNTIPAOFSTRSO		€ 16,00
Osteoflex for Interface		PAOF30207		€ 16,00



Pillar Attachment

Platform		RN (4,8)	
Height 1mm		LC1RNGSTRSO	
Height 2mm		LC2RNGSTRSO	
Height 3mm		LC3RNGSTRSO	
Height 4mm		LC4RNGSTRSO	
Height 5mm		LC5RNGSTRSO	€ 85,00
Height 6mm		LC6RNGSTRSO	



Healing Pillar

Platform		RN (4,8)	
Height 2mm		RNTIPA2CSTRSO	€ 22,00



Impression Pillar

Platform	NN (3,5)	RN (4,8)	WN (6,5)	
Open Tray Transfer		PIMARNTISTRSO	PIMAWNTRISTRSO	€ 25,00
Closed Tray Transfer	PIMFNNSTRSO	PIMFRNSTRSO	PIMFWNSTRSO	€ 22,00



SynOcta® Abutment

Platform		RN (4,8)	WN (6,5)	
Titanium 1 Piece		RNTI1PCXSYSYSTRSO		€ 30,00
Anti-Rotational		RNTISXSYSYSTRSO	WNTISXSYSYSTRSO	€ 40,00



ScanBody Pillar

Platform		RN (4,8)	
Anti-Rotational		PSBRNTISXSTRSO	€ 30,00



External Octagon STRSY

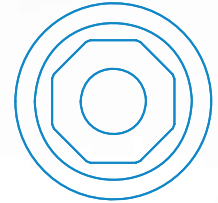
Compatibilities

Megagen® AnyOne® OneStage Deep | 4.8 |

Megagen® AnyOne® OneStage Regular | 4.8 |











Straumann® Tissue Level® synOcta®
Roxolid SLA | 4.8 | 6.5 |

Straumann® Tissue Level® synOcta®
Roxolid SLActive | 4.8 | 6.5 |



The instructions for use Osteotech products are available on our website www.osteotech.pt. Alternatively they can be requested by email geral@osteotech.pt. The instructions for use contain important information about the product, such as its description, indication of use, handling, traceability, among other characteristics. Osteotech recommends that you read the instructions for use for each device beforehand.

External Octagon STRSY

Implant Replica/Analog			
Platform	RN (4,8)		
Titanium Replica	RNTIBASTRSY	€ 14,00	
Implant Replica for Plaster and 3D Digital Models			
Platform	RN (4,8)		
Titanium Replica Plaster/Digital	RNTIBADSTRSY	€ 14,00	
Screw for Digital Replica	25TIPAD	€ 10,00	
Temporary Titanium Abutment			
Platform	RN (4,8)		
Rotational	RNTIRTGSTRSY	€ 25,00	
Anti-Rotational	RNTISXGSTRSY		
Castable Pillar CrCo Platform			
Platform	RN (4,8)		
Rotational	RNCCRTSTRSY	€ 35,00	
Anti-Rotational	RNCCSXSTRSY		
Osteoflex Pillar (screw included)			
Platform	RN (4,8)		
Rotational	RNCCRTOFSTRSY	€ 60,00	
Anti-Rotational	RNCCXOFSTRSY		
Rotational CAD/CAM Interface, compatible with Osteotech Library			
Platform	RN (4,8)		
Height 0.6/4.0mm	OSTISTRSYRNRT06	€ 16,00	
Height 1.0/4.0mm	OSTISTRSYRNRT10		
Height 2.0/4.0mm	OSTISTRSYRNRT20		
Anti-Rotational CAD/CAM Interface, compatible with Osteotech Library			
Platform	RN (4,8)		
Height 0.6/4.0mm	OSTISTRSYRNSX06	€ 16,00	
Height 1.0/4.0mm	OSTISTRSYRNSX10		
Height 2.0/4.0mm	OSTISTRSYRNSX20		
Titanium Screws			
Platform	RN (4,8)		
Torque-T	RNTIPATOSTRSY	€ 10,00	
Osteoflex	RNTIPAOFSTRSY	€ 16,00	
Impression Pillar			
Platform	RN (4,8)		
Open Tray Transfer	PIMARNTISTRSY	€ 25,00	
ScanBody Pillar			
Platform	RN (4,8)		
Anti-Rotational	PSBRNTISXSTRSY	€ 30,00	

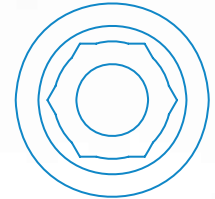
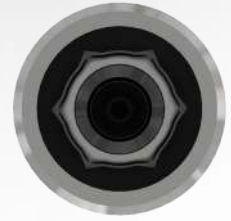
Conical Internal Hexagon MG - AO

Compatibilities

Megagen® AnyOne® Deep Thread | 3.9 |

Megagen® AnyOne® Normal Thread | 3.9 |

Megagen® AnyOne® Special 7mm | 3.9 |



The instructions for use Osteotech products are available on our website www.osteotech.pt. Alternatively they can be requested by email geral@osteotech.pt. The instructions for use contain important information about the product, such as its description, indication of use, handling, traceability, among other characteristics. Osteotech recommends that you read the instructions for use for each device beforehand.

Conical Internal Hexagon MG - AO

Implant Replica/Analog

Platform	AO (4,5)
Titanium Replica	AOTIBAMG

€ 12,00



Implant Replica for Plaster and 3D Digital Models

Platform	AO (4,5)
Titanium Replica Plaster/Digital	AOTIBADMG
Screw for Digital Replica	25TIPAD

€ 12,00

€ 10,00



Temporary Titanium Abutment

Platform	AO (4,5)
Rot. Height 1.5mm	AO15TIRTGMG
Anti-Rot. Height 1.5mm	AO15TISXGMG
Rot. Height 2.5mm	AO25TIRTGMG
Anti-Rot. Height 2.5mm	AO25TISXGMG

€ 35,00



Castable Pillar CrCo Platform

Platform	AO (4,5)
Rotational	AOC CRTMG
Anti-Rotational	AOC CSXMG

€ 30,00



Osteoflex Pillar (screw included)

Platform	AO (4,5)
Rotational	AOC CRTOFMG
Anti-Rotational	AOC CSXOFMG

€ 60,00



Rotational CAD/CAM Interface, compatible with Osteotech Library

Platform	AO (4,5)
Height 0.5/4.0mm	OSTIMGAORT05
Height 1.0/4.0mm	OSTIMGAORT10
Height 2.0/4.0mm	OSTIMGAORT20
Height 3.0/4.0mm	OSTIMGAORT30
Height 4.0/4.0mm	OSTIMGAORT40

€ 16,00



Anti-Rotational CAD/CAM Interface, compatible with Osteotech Library

Platform	AO (4,5)
Height 0.5/4.0mm	OSTIMGAOSX05
Height 1.0/4.0mm	OSTIMGAOSX10
Height 2.0/4.0mm	OSTIMGAOSX20
Height 3.0/4.0mm	OSTIMGAOSX30
Height 4.0/4.0mm	OSTIMGAOSX40

€ 16,00



Interface CAD/CAM

Platform	AO (4,5)
Rot. Height 1.5mm	PRIAO154RTMG
Anti-Rot. Height 1.5mm	PRIAO154SXMG
Rot. Height 2.5mm	PRIAO254RTMG
Anti-Rot. Height 2.5mm	PRIAO254SXMG

€ 22,00



Anti-Rotational CAD/CAM interface compatible with Sirona® Library

Platform	AO (4,5)
Height 0.6mm	PRIAOTISXOMGSIR
Height 1.6mm	PRIAOTISX1MGSIR
Height 2.6mm	PRIAOTISX2MGSIR

€ 21,00



Straight Pillar 1 Pc

Platform	AO (4,5)
Height 1mm	PRAOTI1P10MG
Height 2mm	PRAOTI1P20MG
Height 3mm	PRAOTI1P30MG
Height 4mm	PRAOTI1P40MG

€ 25,00



Conical Internal Hexagon MG - AO

Straight Pillar 2 pc

Platform	AO (4,5)
Height 1.5mm	PRAOTI15GMG
Height 2.5mm	PRAOTI25GMG
Height 3.5mm	PRAOTI35GMG
Height 4.5mm	PRAOTI45GMG

€ 45,00



Titanium Screws

Platform	AO (4,5)
Hex. 1.20	AOTIPAMG
Osteoflex	AOTIPAOFMG
Osteoflex for Interface	PAOF187

€ 9,00

€ 16,00

€ 16,00



Pillar Attachment

Platform	AO (4,5)
Height 1mm	LC1AOGMG
Height 2mm	LC2AOGMG
Height 3mm	LC3AOGMG
Height 4mm	LC4AOGMG
Height 5mm	LC5AOGMG
Height 6mm	LC6AOGMG

€ 85,00



Impression Pillar

Platform	AO (4,5)
Open Tray Transfer	PIMAAOTIMG

€ 22,00



ScanBody Pillar

Platform	AO (4,5)
Anti-Rotational	PSBAOTISXMG

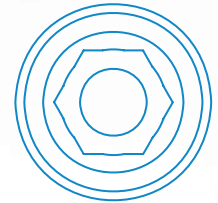
€ 30,00



Conical Internal Hexagon MG - AR

Compatibilities

Megagen® AnyRidge® | 4-4.5-5-5.5 |



The instructions for use Osteotech products are available on our website www.osteotech.pt. Alternatively they can be requested by email geral@osteotech.pt. The instructions for use contain important information about the product, such as its description, indication of use, handling, traceability, among other characteristics. Osteotech **recommends that you read the instructions for use for each device beforehand.**

Conical Internal Hexagon MG - AR

Implant Replica/Analog

Platform	AR (4,0/4,5/5,0/5,5)
Titanium Replica	ARTIBAMG

€ 12,00



Implant Replica for Plaster and 3D Digital Models

Platform	AR (4,0/4,5/5,0/5,5)
Titanium Replica Plaster/Digital	ARTIBADMG
Screw for Digital Replica	25TIPAD

€ 12,00

€ 10,00



Temporary Titanium Abutment

Platform	AR (4,0/4,5/5,0/5,5)
Rotational	ARTIRTMGMG
Anti-Rotational	ARTISXGMG

€ 35,00



Castable Pillar CrCo Platform

Platform	AR (4,0/4,5/5,0/5,5)
Rotational	ARCCRTMG
Anti-Rotational	ARCCSXMG

€ 30,00



Osteoflex Pillar (screw included)

Platform	AR (4,0/4,5/5,0/5,5)
Rotational	ARCCRTOFMG
Anti-Rotational	ARCCSXOFMG

€ 60,00



Rotational CAD/CAM Interface, compatible with Osteotech Library

Platform	AR (4,0/4,5/5,0/5,5)
Height 0.5/4.0mm	OSTIMGARRT05
Height 1.0/4.0mm	OSTIMGARRT10
Height 2.0/4.0mm	OSTIMGARRT20
Height 3.0/4.0mm	OSTIMGARRT30
Height 4.0/4.0mm	OSTIMGARRT40

€ 16,00



Anti-Rotational CAD/CAM Interface, compatible with Osteotech Library

Platform	AR (4,0/4,5/5,0/5,5)
Height 0.5/4.0mm	OSTIMGARSX05
Height 1.0/4.0mm	OSTIMGARSX10
Height 2.0/4.0mm	OSTIMGARSX20
Height 3.0/4.0mm	OSTIMGARSX30
Height 4.0/4.0mm	OSTIMGARSX40

€ 16,00



CAD/CAM Interface, compatible with Zirkonzahn® Library

Platform	AR (4,0/4,5/5,0/5,5)
Height 0.5mm	PRIARTISX05MG

€ 22,00



Anti-Rotational CAD/CAM interface compatible with Sirona® Library

Platform	AR (4,0/4,5/5,0/5,5)
Height 0.6mm	PRIARTISX0MGSIR
Height 1.6mm	PRIARTISX1MGSIR
Height 2.6mm	PRIARTISX2MGSIR

€ 21,00



Straight Pillar 1 Pc

Platform	AR (4,0/4,5/5,0/5,5)
Height 1mm	PRARTI1P10MG
Height 2mm	PRARTI1P20MG
Height 3mm	PRARTI1P30MG
Height 4mm	PRARTI1P40MG

€ 25,00



Conical Internal Hexagon MG - AR

Titanium Screws

Platform	AR (4,0/4,5/5,0/5,5)	
Hex. 1.20	ARTIPAMG	€ 9,00
Osteoflex	ARTIPAOFMG	€ 16,00
Osteoflex for Interface	PAOF1202010	€ 16,00



Pillar Attachment

Platform	AR (4,0/4,5/5,0/5,5)	
Height 1mm	LC1ARGMG	
Height 2mm	LC2ARGMG	
Height 3mm	LC3ARGMG	
Height 4mm	LC4ARGMG	€ 85,00
Height 5mm	LC5ARGMG	
Height 6mm	LC6ARGMG	



Impression Pillar

Platform	AR (4,0/4,5/5,0/5,5)	
Open Tray Transfer	PIMAARTIMG	€ 22,00



ScanBody Pillar

Platform	AR (4,0/4,5/5,0/5,5)	
Anti-Rotational	PSBARTISXMG	€ 30,00



External Hexagon OL2

Compatibilities

Avinent® Coral EC | 4.1 |

Avinent® Ocean EC | 4.1 |

Bionnovation® BioDIRECT | 4.1 |

Bionnovation® BioDIRECT 3,3 | 4.1 |

Bionnovation® BioDIRECT 5 | 5 |

Bionnovation® BioDIRECT XP | 4.1 |

Bionnovation® Hexágono Externo TD | 4.1 | 5 |

BTI® Externa® Universal | 4.1 |

BTI® Externa® Universal Plus | 4.1 |

Dérig® Hex Biodent® Hex RP-UP | 4.1 |

Etk® Uneva +® | 4.1 |

GT Medical® Best-Fit® HXE | 4.1 |

Megagen® AnyOne® External Normal | 4.1 | 5 |

Microdent® Universal | 4.1 |

Microdent® Universal V | 4.1 |

MIS® LANCE external hex. | 4.1 |

Neobiotech® EB Fixture | 4.1 | 5 |

NeoDent® Hexágono Externo® Titamax®
Ti EX | 4.1 |

NeoDent® Hexágono Externo® Helix® HE
| 4.1 |

NeoDent® Hexágono Externo® Titamax®
Ti | 4.1 |

Nobel Biocare® Brånemark System® Mk III
Groovy | 4.1 |

Nobel Biocare® Brånemark System® Mk III
Shorty | 4.1 |

Nobel Biocare® Brånemark System® Mk III
TiUnite | 4.1 |

Nobel Biocare® Nobel Speedy® Shorty | 4.1 |

Nobel Biocare® NobelSpeedy® Groovy | 4.1 |

Osstem® USII CA | 4.1 |

Osstem® USII SA | 4.1 | 5 |

Osstem® USIII CA | 4.1 |

Osstem® USIII SA | 4.1 | 5 |

Osstem® USIV SA | 4.1 | 5 |

S.I.N. Implant System® Epikut Hexágono
Externo | 5 |

S.I.N. Implant System® Strong SW Hexágono
Externo | 4.1 | 5 |

S.I.N. Implant System® Tryon® CO | 4.1 | 5 |

S.I.N. Implant System® Tryon® CY | 4.1 | 5 |

Sweden&Martina® Out Link? | 3.3 | 4.1 | 5 |

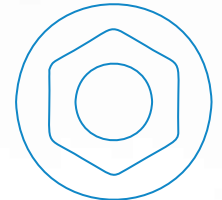
Ticare&Mozo Grau® Osseous MAXI PS | 5 |

Ticare&Mozo Grau® Osseous Quattro | 4.1 |

Ticare&Mozo Grau® Osseous STD | 4.1 |

Zimmer Biomet® T3® Parallel Walled
External Hex | 4.1 | 5 |

Zimmer Biomet® T3® Tapered External Hex
| 4.1 | 5 |



The instructions for use Osteotech products are available on our website www.osteotech.pt. Alternatively they can be requested by email geral@osteotech.pt. The instructions for use contain important information about the product, such as its description, indication of use, handling, traceability, among other characteristics. Osteotech **recommends that you read the instructions for use for each device beforehand.**

External Hexagon OL2

Implant Replica/Analog

Platform	NP (3,3)	RP (4,1)	WP (5,0)
Titanium Replica	NPTIBAOL2	RPTIBAOL2	WPTIBAOL2

€ 8,00



Implant Replica for Plaster and 3D Digital Models

Platform	NP (3,3)	RP (4,1)	WP (5,0)
Titanium Replica Plaster/Digital	NPTIBADOL2	RPTIBADOL2	WPTIBADOL2
Screw for Digital Replica	25TIPAD	25TIPAD	25TIPAD

€ 8,00

€ 10,00



Temporary Titanium Abutment

Platform	NP (3,3)	RP (4,1)	WP (5,0)
Rotational	NPTIRTGOL2	RPTIRTGOL2	WPTIRTGOL2
Anti-Rotational	NPTISXGOL2	RPTISXGOL2	WPTISXGOL2

€ 21,00



Castable Pillar

Platform	NP (3,3)	RP (4,1)	WP (5,0)
Rotational	NPPRPTOL2	RPPRPTOL2	WPPRPTOL2
Anti-Rotational	NPPPSXOL2	RPPPSXOL2	WPPPSXOL2

€ 7,00



Castable Pillar CrCo Platform

Platform	NP (3,3)	RP (4,1)	WP (5,0)
Rotational	NPCCRTOL2	RPCCRTOL2	WPCCRTOL2
Anti-Rotational	NPCCSXOL2	RPCCSXOL2	WPCCSXOL2

€ 25,00



Osteoflex Pillar (screw included)

Platform	NP (3,3)	RP (4,1)	WP (5,0)
Rotational	NPCCRTOFOL2	RPCCRTOFOL2	WPCCRTOFOL2
Anti-Rotational	NPCCSXOFOL2	RPCCSXOFOL2	WPCCSXOFOL2

€ 60,00



Rotational CAD/CAM Interface, compatible with Osteotech Library

Platform	NP (3,3)	RP (4,1)	WP (5,0)
Height 0.5/4.0mm	OSTIOL2NPRT05	OSTIOL2RPRT05	OSTIOL2WPRT05
Height 1.0/4.0mm	OSTIOL2NPRT10	OSTIOL2RPRT10	OSTIOL2WPRT10
Height 2.0/4.0mm	OSTIOL2NPRT20	OSTIOL2RPRT20	OSTIOL2WPRT20
Height 3.0/4.0mm	OSTIOL2NPRT30	OSTIOL2RPRT30	OSTIOL2WPRT30
Height 4.0/4.0mm	OSTIOL2NPRT40	OSTIOL2RPRT40	OSTIOL2WPRT40

€ 16,00



Anti-Rotational CAD/CAM Interface, compatible with Osteotech Library

Platform	NP (3,3)	RP (4,1)	WP (5,0)
Height 0.5/4.0mm	OSTIOL2NPSX05	OSTIOL2RPSX05	OSTIOL2WPSX05
Height 1.0/4.0mm	OSTIOL2NPSX10	OSTIOL2RPSX10	OSTIOL2WPSX10
Height 2.0/4.0mm	OSTIOL2NPSX20	OSTIOL2RPSX20	OSTIOL2WPSX20
Height 3.0/4.0mm	OSTIOL2NPSX30	OSTIOL2RPSX30	OSTIOL2WPSX30
Height 4.0/4.0mm	OSTIOL2NPSX40	OSTIOL2RPSX40	OSTIOL2WPSX40

€ 16,00



Straight Pillar 1 Pc

Platform	NP (3,3)	RP (4,1)	WP (5,0)
Height 1mm	PRNPTI1P10OL2	PRRPTI1P10OL2	
Height 2mm	PRNPTI1P20OL2	PRRPTI1P20OL2	
Height 3mm	PRNPTI1P30OL2	PRRPTI1P30OL2	
Height 4mm	PRNPTI1P40OL2	PRRPTI1P40OL2	

€ 22,00



Titanium Screws

Platform	NP (3,3)	RP (4,1)	WP (5,0)
Hex. 1.20	NPTIPAOL2	RWPTIPAOL2	RWPTIPAOL2
Osteoflex	NPTIPAOFOL2	RWPTIPAOFOL2	RWPTIPAOFOL2
Osteoflex for Interface	PAOF120187	PAOF120207	PAOF120207

€ 7,00

€ 16,00

€ 16,00



External Hexagon OL2

Pillar Attachment

Platform	NP (3,3)	RP (4,1)	WP (5,0)
Height 1mm	LC1NPGOL2	LC1RPGOL2	LC1WPGOL2
Height 2mm	LC2NPGOL2	LC2RPGOL2	LC2WPGOL2
Height 3mm	LC3NPGOL2	LC3RPGOL2	LC3WPGOL2
Height 4mm	LC4NPGOL2	LC4RPGOL2	LC4WPGOL2
Height 5mm	LC5NPGOL2	LC5RPGOL2	LC5WPGOL2
Height 6mm	LC6NPGOL2	LC6RPGOL2	LC5WPGOL2

€ 85,00



Impression Pillar

Platform	NP (3,3)	RP (4,1)	WP (5,0)
Open Tray Transfer	PIMANPTIOL2	PIMARPTIOL2	PIMAWPTIOL2

€ 20,00



ScanBody Pillar

Platform	NP (3,3)	RP (4,1)
Anti-Rotational	PSBNPTISXOL2	PSBRPTISXOL2
Anti-Rotational (ZZ)	PSBNPTISXOL2ZZ	

€ 30,00

€ 45,00



Conical Internal Hexagon OSS

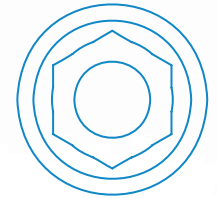
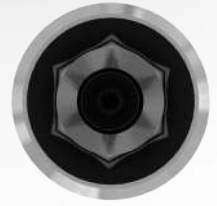
Compatibilities

Osstem® TSII SA | 3.5 | 4 - 4.5 - 5 |

Osstem® TSIII SA | 3.5 | 4 - 4.5 - 5 |

Osstem® TSIII Ultra-wide | 4 - 4.5 - 5 |

Osstem® TSIV SA | 4 - 4.5 - 5 |



The instructions for use Osteotech products are available on our website www.osteotech.pt. Alternatively they can be requested by email geral@osteotech.pt. The instructions for use contain important information about the product, such as its description, indication of use, handling, traceability, among other characteristics. Osteotech **recommends that you read the instructions for use for each device beforehand.**

Conical Internal Hexagon OSS

Implant Replica/Analog

Platform	NP (3,5)	RP (4,0/4,5/5,0)
Titanium Replica	NPTIBA0SS	RPTIBA0SS

€ 12,00



Implant Replica for Plaster and 3D Digital Models

Platform	NP (3,5)	RP (4,0/4,5/5,0)
Titanium Replica Plaster/Digital	NPTIBAD0SS	RPTIBAD0SS
Screw for Digital Replica	25TIPAD	25TIPAD

€ 12,00

€ 10,00



Temporary Titanium Abutment

Platform	NP (3,5)	RP (4,0/4,5/5,0)
Rotational	NPTIRTGOSS	RPTIRTGOSS
Anti-Rotational	NPTISXGOSS	RPTISXGOSS

€ 30,00



Castable Pillar CrCo Platform

Platform	NP (3,5)	RP (4,0/4,5/5,0)
Rotational	NPCCRT0SS	RPCCRT0SS
Anti-Rotational	NPCCSX0SS	RPCCSX0SS

€ 35,00



Osteoflex Pillar (screw included)

Platform	NP (3,5)	RP (4,0/4,5/5,0)
Rotational	NPCCRTFOSS	RPCCRTFOSS
Anti-Rotational	NPCCSXFOSS	RPCCSXFOSS

€ 60,00



Rotational CAD/CAM Interface, compatible with Osteotech Library

Platform	NP (3,5)	RP (4,0/4,5/5,0)
Height 0.5/4.0mm	OSTIOSSNPRT05	OSTIOSSRPRT05
Height 1.0/4.0mm	OSTIOSSNPRT10	OSTIOSSRPRT10
Height 2.0/4.0mm	OSTIOSSNPRT20	OSTIOSSRPRT20
Height 3.0/4.0mm	OSTIOSSNPRT30	OSTIOSSRPRT30
Height 4.0/4.0mm	OSTIOSSNPRT40	OSTIOSSRPRT40

€ 16,00



Anti-Rotational CAD/CAM Interface, compatible with Osteotech Library

Platform	NP (3,5)	RP (4,0/4,5/5,0)
Height 0.5/4.0mm	OSTIOSSNPSX05	OSTIOSSRPSX05
Height 1.0/4.0mm	OSTIOSSNPSX10	OSTIOSSRPSX10
Height 2.0/4.0mm	OSTIOSSNPSX20	OSTIOSSRPSX20
Height 3.0/4.0mm	OSTIOSSNPSX30	OSTIOSSRPSX30
Height 4.0/4.0mm	OSTIOSSNPSX40	OSTIOSSRPSX40

€ 16,00



CAD / CAM Anti-Rotacional Interface

Platform	NP (3,5)	RP (4,0/4,5/5,0)
Height 1.0/7.0mm	PRIRPT1107SX0SS	PRIRPT1107SX0SS
Height 2.0/7.0mm	PRIRPT1207SX0SS	PRIRPT1207SX0SS
Height 3.0/7.0mm	PRIRPT1307SX0SS	PRIRPT1307SX0SS
Height 4.0/7.0mm	PRIRPT1407SX0SS	PRIRPT1407SX0SS
Height 5.0/7.0mm	PRIRPT1507SX0SS	PRIRPT1507SX0SS

€ 22,00



Anti-Rotational CAD/CAM interface compatible with Sirona® Library

Platform	NP (3,5)	RP (4,0/4,5/5,0)
Height 0.6mm	PRINPTISX00SSSIR	PRIRPTISX00SSSIR
Height 1.6mm	PRINPTISX10SSSIR	PRIRPTISX10SSSIR
Height 2.6mm	PRINPTISX20SSSIR	PRIRPTISX20SSSIR

€ 22,00



Straight Pillar 1 Pc

Platform	NP (3,5)	RP (4,0/4,5/5,0)
Height 1mm	PRNP11P100SS	PRRP11P100SS
Height 2mm	PRNP11P200SS	PRRP11P200SS
Height 3mm	PRNP11P300SS	PRRP11P300SS
Height 4mm	PRNP11P400SS	PRRP11P400SS

€ 25,00



Conical Internal Hexagon OSS

Straight Pillar 2 pc

Platform	NP (3,5)	RP (4,0/4,5/5,0)
Height 1mm	PRRPTI10GOSS	
Height 2mm	PRRPTI20GOSS	
Height 3mm	PRRPTI30GOSS	
Height 4mm	PRRPTI40GOSS	

€ 45,00



Titanium Screws

Platform	NP (3,5)	RP (4,0/4,5/5,0)
Hex. 1.20	NPTIPA0SS	RPTIPA0SS
Osteoflex	NPTIPA0FOSS	RPTIPA0FOSS
Osteoflex for Interface	PAOF901610	PAOF90208

€ 10,00

€ 16,00

€ 16,00



Pillar Attachment

Platform	NP (3,5)	RP (4,0/4,5/5,0)
Height 1mm	LC1NPGOSS	LC1RPGOSS
Height 2mm	LC2NPGOSS	LC2RPGOSS
Height 3mm	LC3NPGOSS	LC3RPGOSS
Height 4mm	LC4NPGOSS	LC4RPGOSS
Height 5mm	LC5NPGOSS	LC5RPGOSS
Height 6mm	LC6NPGOSS	LC6RPGOSS

€ 85,00



Healing Pillar

Platform	NP (3,5)	RP (4,0/4,5/5,0)
Height 3mm	NPTIPA3COSS	RPTIPA3COSS
Height 4mm	NPTIPA4COSS	RPTIPA4COSS
Height 5mm	NPTIPA5COSS	RPTIPA5COSS
Height 7mm	NPTIPA7COSS	RPTIPA7COSS

€ 20,00



Straight Healing Pillar

Platform	NP (3,5)	RP (4,0/4,5/5,0)
Height 3mm	NPTIPA3CROSS	RPTIPA3CROSS
Height 4mm	NPTIPA4CROSS	RPTIPA4CROSS
Height 5mm	NPTIPA5CROSS	RPTIPA5CROSS
Height 7mm	NPTIPA7CROSS	RPTIPA7CROSS

€ 20,00



Impression Pillar

Platform	NP (3,5)	RP (4,0/4,5/5,0)
Open Tray Transfer	PIMANPTIOSS	PIMARPTIOSS

€ 22,00



ScanBody Pillar

Platform	NP (3,5)	RP (4,0/4,5/5,0)
Anti-Rotational	PSBNPTISXOSS	PSBRPTISXOSS

€ 30,00



Internal Quadrilobe BTI®

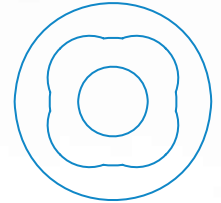
Compatibilities

BTI® Interna Universal® | 4.1 |

BTI® Interna Universal® Plus | 4.1 |

BTI® Interna® Narrow | 3.5 |

BTI® Interna® Wide | 5.5 |



The instructions for use Osteotech products are available on our website www.osteotech.pt. Alternatively they can be requested by email geral@osteotech.pt. The instructions for use contain important information about the product, such as its description, indication of use, handling, traceability, among other characteristics. Osteotech **recommends that you read the instructions for use for each device beforehand.**

Implant Replica/Analog

Platform	NP (3,5)	RP (4,1)	WP (5,5)
Titanium Replica	NPTIBABTI	RPTIBABTI	WPTIBABTI

€ 11,00



Implant Replica for Plaster and 3D Digital Models

Platform	NP (3,5)	RP (4,1)	WP (5,5)
Titanium Replica Plaster/Digital	NPTIBADBTTI	RPTIBADBTTI	WPTIBADBTTI
Screw for Digital Replica	25TIPAD	25TIPAD	25TIPAD

€ 11,00

€ 10,00



Temporary Titanium Abutment

Platform	NP (3,5)	RP (4,1)
Rotational	NPTIRTGBTI	RPTIRTGBTI
Anti-Rotational	NPTISXGBTI	RPTISXGBTI

€ 30,00



Castable Pillar CrCo Platform

Platform	NP (3,5)	RP (4,1)
Rotational	NPCCRTBTI	RPCCRTBTI
Anti-Rotational	NPCCSXBTI	RPCCSXBTI

€ 35,00



Osteoflex Pillar (screw included)

Platform	NP (3,5)	RP (4,1)
Rotational	NPCCRTOFBTI	RPCCRTOFBTI
Anti-Rotational	NPCCSXOFBTI	RPCCSXOFBTI

€ 60,00



Rotational CAD/CAM Interface, compatible with Osteotech Library

Platform	NP (3,5)	RP (4,1)	WP (5,5)
Height 0.5/4.0mm	OSTIBTINPRT05	OSTIBTIRPRT05	OSTIBTIWPRT05
Height 1.0/4.0mm	OSTIBTINPRT10	OSTIBTIRPRT10	OSTIBTIWPRT10
Height 2.0/4.0mm	OSTIBTINPRT20	OSTIBTIRPRT20	OSTIBTIWPRT20
Height 3.0/4.0mm	OSTIBTINPRT30	OSTIBTIRPRT30	OSTIBTIWPRT30
Height 4.0/4.0mm	OSTIBTINPRT40	OSTIBTIRPRT40	OSTIBTIWPRT40

€ 16,00



Anti-Rotational CAD/CAM Interface, compatible with Osteotech Library

Platform	NP (3,5)	RP (4,1)	WP (5,5)
Height 0.5/4.0mm	OSTIBTINPSX05	OSTIBTIRPSX05	OSTIBTIWPSX05
Height 1.0/4.0mm	OSTIBTINPSX10	OSTIBTIRPSX10	OSTIBTIWPSX10
Height 2.0/4.0mm	OSTIBTINPSX20	OSTIBTIRPSX20	OSTIBTIWPSX20
Height 3.0/4.0mm	OSTIBTINPSX30	OSTIBTIRPSX30	OSTIBTIWPSX30
Height 4.0/4.0mm	OSTIBTINPSX40	OSTIBTIRPSX40	OSTIBTIWPSX40

€ 16,00



CAD / CAM Anti-Rotacional Interface

Platform	NP (3,5)	RP (4,1)	WP (5,5)
Height 1mm	PRINPTISX10BTI	PRIRPTISX10BTI	PRWPTISX10BTI
Height 1.5mm	PRINPTISX15BTI	PRIRPTISX15BTI	PRWPTISX15BTI
Height 2mm	PRINPTISX20BTI	PRIRPTISX20BTI	PRWPTISX20BTI
Height 2.5mm	PRINPTISX25BTI	PRIRPTISX25BTI	PRWPTISX25BTI

€ 22,00



Anti-Rotational CAD/CAM interface compatible with Sirona® Library

Platform	NP (3,5)	RP (4,1)
Height 0.6mm	PRINPTISX0BTISIR	PRIRPTISX0BTISIR
Height 1.6mm	PRINPTISX1BTISIR	PRIRPTISX1BTISIR
Height 2.6mm	PRINPTISX2BTISIR	PRIRPTISX2BTISIR

€ 22,00



Straight Pillar 1 Pc (Plat. 4,1mm)

Platform	NP (3,5)	RP (4,1)
Height 1mm	PRNP41TI1P10BTI	PRRP41TI1P10BTI
Height 1.5mm	PRNP41TI1P15BTI	PRRP41TI1P15BTI
Height 2mm	PRNP41TI1P20BTI	PRRP41TI1P20BTI
Height 2.5mm	PRNP41TI1P25BTI	PRRP41TI1P25BTI
Height 3mm	PRNP41TI1P30BTI	PRRP41TI1P30BTI

€ 25,00



Internal Quadrilobe BTI®

Straight Pillar 1 Pc (Plat. 4,8mm)

Platform	NP (3,5)	RP (4,1)
Height 1mm	PRNP48T11P10BTI	PRRP48T11P10BTI
Height 1.5mm	PRNP48T11P15BTI	PRRP48T11P15BTI
Height 2mm	PRNP48T11P20BTI	PRRP48T11P20BTI
Height 2.5mm	PRNP48T11P25BTI	PRRP48T11P25BTI
Height 3mm	PRNP48T11P30BTI	PRRP48T11P30BTI

€ 25,00



Titanium Screws

Platform	NP (3,5)	RP (4,1)	WP (5,5)
Hex. 1.20	XPTIPABTI	XPTIPABTI	XPTIPABTI
Osteoflex	XPTIPAOFBTI	XPTIPAOFBTI	XPTIPAOFBTI

€ 10,00

€ 16,00



Pillar Attachment

Platform	NP (3,5)	RP (4,1)
Height 1mm	LC1NPGBTI	LC1RPGBTI
Height 2mm	LC2NPGBTI	LC2RPGBTI
Height 3mm	LC3NPGBTI	LC3RPGBTI
Height 4mm	LC4NPGBTI	LC4RPGBTI
Height 5mm	LC5NPGBTI	LC5RPGBTI
Height 6mm	LC6NPGBTI	LC6RPGBTI

€ 85,00



Impression Pillar

Platform	NP (3,5)	RP (4,1)	WP (5,5)
Open Tray Transfer	PIMANPTIBTI	PIMARPTIBTI	PIMAWPTIBTI

€ 22,00



Platform Converter Pillar

Platform	NP (3,5)	RP (4,1)
Quadrilobe - Hex. Int.	NPTICOBTI	RPTICOBTI

€ 20,00



ScanBody Pillar

Platform	NP (3,5)	RP (4,1)	WP (5,5)
Anti-Rotational	PSBNPTISXBTI	PSBRPTISXBTI	PSBWPTISXBTI

€ 30,00

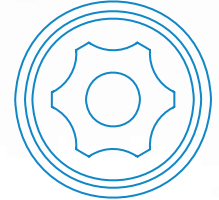


Internal Conical Trilobe BT

Compatibilities











Biotech Dental® Kontakt® |KT|

Biotech Dental® Kontakt® N |KT|



The instructions for use Osteotech products are available on our website www.osteotech.pt. Alternatively they can be requested by email geral@osteotech.pt. The instructions for use contain important information about the product, such as its description, indication of use, handling, traceability, among other characteristics. Osteotech **recommends that you read the instructions for use for each device beforehand.**

Internal Conical Trilobe BT

Implant Replica/Analog				
Platform	KT			
Titanium Replica	KTTIBABT		€ 12,00	
Implant Replica for Plaster and 3D Digital Models				
Platform	KT			
Titanium Replica Plaster/Digital	KTTIBADBT		€ 12,00	
Screw for Digital Replica	25TIPAD		€ 10,00	
Temporary Titanium Abutment				
Platform	KT			
Rotational	KTTIRTGBT		€ 30,00	
Anti-Rotational	KTTISXGBT			
Castable Pillar CrCo Platform				
Platform	KT			
Rotational	KTCCRTBT		€ 35,00	
Anti-Rotational	KTCCSXBT			
Osteoflex Pillar (screw included)				
Platform	KT			
Rotational	KTCCRTOFBT		€ 60,00	
Anti-Rotational	KTCCSXOFBT			
Rotational CAD/CAM Interface, compatible with Osteotech Library				
Platform	KT			
Height 0.5/4.0mm	OSTIBTKTRPRT05		€ 16,00	
Height 1.0/4.0mm	OSTIBTKTRPRT10			
Height 2.0/4.0mm	OSTIBTKTRPRT20			
Height 3.0/4.0mm	OSTIBTKTRPRT30			
Height 4.0/4.0mm	OSTIBTKTRPRT40			
Anti-Rotational CAD/CAM Interface, compatible with Osteotech Library				
Platform	KT			
Height 0.5/4.0mm	OSTIBTKTRPSX05		€ 16,00	
Height 1.0/4.0mm	OSTIBTKTRPSX10			
Height 2.0/4.0mm	OSTIBTKTRPSX20			
Height 3.0/4.0mm	OSTIBTKTRPSX30			
Height 4.0/4.0mm	OSTIBTKTRPSX40			
Anti-Rotational CAD/CAM interface compatible with Sirona® Library				
Platform	KT			
Height 0.6mm	PRIKTTISX0BTSIR		€ 22,00	
Height 1.6mm	PRIKTTISX1BTSIR			
Height 2.6mm	PRIKTTISX2BTSIR			
Straight Pillar 1 Pc				
Platform	MU (4,0)			
Height 1mm	PRMU40T11P10BT	PRMU49T11P10BT	€ 22,00	
Height 2mm	PRMU40T11P20BT	PRMU49T11P20BT		
Height 3mm	PRMU40T11P30BT	PRMU49T11P30BT		
Height 4mm	PRMU40T11P40BT	PRMU49T11P40BT		
Titanium Screws				
Platform	KT			
Hex. 1.20	KTTIPABT		€ 10,00	
Osteoflex	KTTIPAOFBT		€ 16,00	
Osteoflex for Interface	PAOF90147		€ 16,00	

Internal Conical Trilobe BT

Pillar Attachment

Platform	KT
Height 1mm	LC1KTRPGBT
Height 2mm	LC2KTRPGBT
Height 3mm	LC3KTRPGBT
Height 4mm	LC4KTRPGBT
Height 5mm	LC5KTRPGBT
Height 6mm	LC6KTRPGBT

€ 85,00



Impression Pillar

Platform	KT
Open Tray Transfer	PIMAKTTIBT

€ 22,00



ScanBody Pillar

Platform	KT
Anti-Rotational	PSBKTTISXBT

€ 30,00



Biotech® Component Extractor Digital Tool

Typology	KT
Extractor Key	CHDEKBTM

€ 30,00



Multi-Unit BT

Compatibilities

Biotech Dental @ Uni-Post | 4|4.9|



The instructions for use Osteotech products are available on our website www.osteotech.pt. Alternatively they can be requested by email geral@osteotech.pt. The instructions for use contain important information about the product, such as its description, indication of use, handling, traceability, among other characteristics. Osteotech **recommends that you read the instructions for use for each device beforehand.**

Multi-Unit BT

Implant Replica/Analog

Platform	MU (4,0)	MU (4,9)
Titanium Replica	MUTIBA40BT	MUTIBA49BT

€ 8.00



Implant Replica for Plaster and 3D Digital Models

Platform	MU (4,0)	MU (4,9)
Titanium Replica Plaster/Digital	MUTIBAD40BT	MUTIBAD49BT
Screw for Digital Replica	25TIPAD	25TIPAD

€ 8.00

€ 10.00



Temporary Titanium Abutment

Platform	MU (4,0)	MU (4,9)
Extra-Grip	MU40TIRTEGBT	MU49TIRTEGBT

€ 18.00



Castable Pillar CrCo Platform

Platform	MU (4,0)	MU (4,9)
Rotational	MU40CCRTBT	MU49CCRTBT

€ 30.00



Osteoflex Pillar (screw included)

Platform	MU (4,0)	MU (4,9)
Rotational	MU40CCRTOFBT	MU49CCRTOFBT

€ 60.00



Rotational CAD/CAM Interface, compatible with Osteotech Library

Platform	MU (4,0)	MU (4,9)
Height 0.5/4.0mm	OSTIBTMU40RT05	OSTIBTMU49RT05
Height 1.0/4.0mm	OSTIBTMU40RT10	OSTIBTMU49RT10
Height 2.0/4.0mm	OSTIBTMU40RT20	OSTIBTMU49RT20
Height 3.0/4.0mm	OSTIBTMU40RT30	OSTIBTMU49RT30
Height 4.0/4.0mm	OSTIBTMU40RT40	OSTIBTMU49RT40

€ 16.00



CAD / CAM Interface Rotacional

Platform	MU (4,0)	MU (4,9)
Rotational	PRI40TIRTMUBT	PRI49TIRTMUBT

€ 21.00



Titanium Screws

Platform	MU (4,0)	MU (4,9)
Hex. 1.20	MUTIPA40BT	MUTIPA49BT
Osteoflex	MUTIPAOF40BT	MUTIPAOF49BT

€ 10.00

€ 16.00



Impression Pillar

Platform	MU (4,0)	MU (4,9)
Open Tray Transfer	PIMAMU40TIBT	PIMAMU49TIBT

€ 22.00



ScanBody Pillar

Platform	MU (4,0)	MU (4,9)
Rotational	PSBMUTIRT40BT	PSBMUTIRT49BT

€ 30.00



Conical Internal Hexagon ND -CM

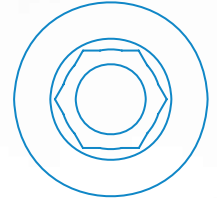
Compatibilities

NeoDent® Cone Morse® Alvim® CM | CM |

NeoDent® Cone Morse® Drive® CM | CM |

NeoDent® Cone Morse® Titamax® CM | CM |

NeoDent® Cone Morse® Titamax® CM EX | CM |



The instructions for use Osteotech products are available on our website www.osteotech.pt. Alternatively they can be requested by email geral@osteotech.pt. The instructions for use contain important information about the product, such as its description, indication of use, handling, traceability, among other characteristics. Osteotech **recommends that you read the instructions for use for each device beforehand.**

Conical Internal Hexagon ND -CM

Implant Replica/Analog

Platform	CM
Titanium Replica	CMTIBAND

€ 12,00



Implant Replica for Plaster and 3D Digital Models

Platform	CM
Titanium Replica Plaster/Digital	CMTIBADND
Screw for Digital Replica	25TIPAD

€ 12,00

€ 10,00



Temporary Titanium Abutment

Platform	CM
Rotational	CMTIRTGND
Anti-Rotational	CMTISXGND

€ 35,00



Castable Pillar CrCo Platform

Platform	CM
Rotational	CMCCRTND
Anti-Rotational	CMCCSXND

€ 35,00



Osteoflex Pillar (screw included)

Platform	CM
Rotational	CMCCTOFND
Anti-Rotational	CMCCSXOFND

€ 60,00



Rotational CAD/CAM Interface, compatible with Osteotech Library

Platform	CM
Height 0.5/4.0mm	OSTINDCMXPRT05
Height 1.0/4.0mm	OSTINDCMXPRT10
Height 2.0/4.0mm	OSTINDCMXPRT20
Height 3.0/4.0mm	OSTINDCMXPRT30
Height 4.0/4.0mm	OSTINDCMXPRT40

€ 16,00



Anti-Rotational CAD/CAM Interface, compatible with Osteotech Library

Platform	CM
Height 0.5/4.0mm	OSTINDCMXPSX05
Height 1.0/4.0mm	OSTINDCMXPSX10
Height 2.0/4.0mm	OSTINDCMXPSX20
Height 3.0/4.0mm	OSTINDCMXPSX30
Height 4.0/4.0mm	OSTINDCMXPSX40

€ 16,00



Anti-Rotational CAD/CAM interface compatible with Sirona® Library

Platform	CM
Height 0.6mm	PRICMTISX0NDSIR
Height 1.6mm	PRICMTISX1NDSIR
Height 2.6mm	PRICMTISX2NDSIR

€ 22,00



Straight Pillar 1 Pc

Platform	CM
Height 1mm	PRCMTI1P10ND
Height 2mm	PRCMTI1P20ND
Height 3mm	PRCMTI1P30ND
Height 4mm	PRCMTI1P40ND

€ 25,00



Titanium Screws

Platform	CM
Hex. 0.90	CMTIPAND
Osteoflex	CMTIPAOFND
Osteoflex for Interface	CMTIPAOFND

€ 10,00

€ 16,00

€ 16,00



Conical Internal Hexagon ND -CM

Pillar Attachment

Platform	CM
Height 1mm	LC1CMGND
Height 2mm	LC2CMGND
Height 3mm	LC3CMGND
Height 4mm	LC4CMGND
Height 5mm	LC5CMGND
Height 6mm	LC6CMGND

€ 85,00



Impression Pillar

Platform	CM
Open Tray Transfer	PIMACMTIND

€ 22,00



ScanBody Pillar

Platform	CM
Anti-Rotational	PSBGMTISXND

€ 30,00



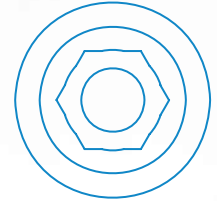
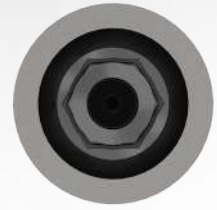
Conical Internal Hexagon ND -GM

Compatibilities

NeoDent® Grand Morse® Drive GM® | GM |

NeoDent® Grand Morse® Helix GM® | GM |

NeoDent® Grand Morse® Titamax GM® | GM |



The instructions for use Osteotech products are available on our website www.osteotech.pt. Alternatively they can be requested by email geral@osteotech.pt. The instructions for use contain important information about the product, such as its description, indication of use, handling, traceability, among other characteristics. Osteotech **recommends that you read the instructions for use for each device beforehand.**

Conical Internal Hexagon ND -GM

Implant Replica for Plaster and 3D Digital Models

Platform	GM	
Titanium Replica Plaster/Digital	GMTIBADND	€ 12,00
Screw for Digital Replica	25TIPAD	€ 10,00



Temporary Titanium Abutment

Platform	GM	
Rotational	GMTIRTGND	€ 35,00
Anti-Rotational	GMTISXGND	



Castable Pillar CrCo Platform (includi parafuso)

Platform	GM	
Rotational	GMCCRTND	€ 40,00
Anti-Rotational	GMCCSXND	



Osteoflex Pillar (screw included)

Platform	GM	
Rotational	GMCCRTOFND	€ 60,00
Anti-Rotational	GMCCSXOFND	



Rotational CAD/CAM Interface, compatible with Osteotech Library

Platform	GM	
Height 0.5/4.0mm	OSTINDGMRT05	€ 16,00
Height 1.0/4.0mm	OSTINDGMRT10	
Height 2.0/4.0mm	OSTINDGMRT20	
Height 3.0/4.0mm	OSTINDGMRT30	
Height 4.0/4.0mm	OSTINDGMRT40	



Anti-Rotational CAD/CAM Interface, compatible with Osteotech Library

Platform	GM	
Height 0.5/4.0mm	OSTINDGMSX05	€ 16,00
Height 1.0/4.0mm	OSTINDGMSX10	
Height 2.0/4.0mm	OSTINDGMSX20	
Height 3.0/4.0mm	OSTINDGMSX30	
Height 4.0/4.0mm	OSTINDGMSX40	



Anti-Rotational CAD/CAM interface compatible with Sirona® Library

Platform	GM	
Height 0.6mm	PRIGMTISX0NDSIR	€ 22,00
Height 1.6mm	PRIGMTISX1NDSIR	
Height 2.6mm	PRIGMTISX2NDSIR	



Straight Pillar 1 Pc

Platform	GM	
Height 1mm	PRGMTI1P10ND	€ 25,00
Height 2mm	PRGMTI1P20ND	
Height 3mm	PRGMTI1P30ND	
Height 4mm	PRGMTI1P40ND	



Titanium Screws

Platform	GM	
ND - GM	GMTIPAND	€ 10,00
Osteoflex	GMTIPAOFND	€ 16,00
Osteoflex for Interface	PAOF601610	€ 16,00



Conical Internal Hexagon ND -GM

Pillar Attachment

Platform	GM
Height 1mm	LC1GMGND
Height 2mm	LC2GMGND
Height 3mm	LC3GMGND
Height 4mm	LC4GMGND
Height 5mm	LC5GMGND
Height 6mm	LC6GMGND

€ 85,00



Impression Pillar

Platform	GM
Open Tray Transfer	PIMAGMTIND

€ 22,00



ScanBody Pillar

Platform	GM
Anti-Rotational	PSBGMTISXND

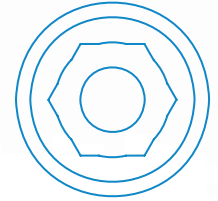
€ 30,00



Conical Internal Hexagon DIO UF II®

Compatibilities

DIO® UFII® | 3 | 4 |



The instructions for use Osteotech products are available on our website www.osteotech.pt. Alternatively they can be requested by email geral@osteotech.pt. The instructions for use contain important information about the product, such as its description, indication of use, handling, traceability, among other characteristics. Osteotech **recommends that you read the instructions for use for each device beforehand.**

Conical Internal Hexagon DIO UF II®

Implant Replica/Analog

Platform	NP (3,0)	RP (4,0)
Titanium Replica	NPTIBADIOUF	RPTIBADIOUF

€ 10,00



Implant Replica for Plaster and 3D Digital Models

Platform	NP (3,0)	RP (4,0)
Titanium Replica Plaster/Digital	NPTIBADDIOUF	RPTIBADDIOUF
Screw for Digital Replica	25TIPAD	25TIPAD

€ 10,00



Temporary Titanium Abutment

Platform	NP (3,0)	RP (4,0)
Rotational	NPTIRTGADIOUF	RPTIRTGADIOUF
Anti-Rotational	NPTISXGADIOUF	RPTISXGADIOUF

€ 30,00



Castable Pillar CrCo Platform

Platform	NP (3,0)	RP (4,0)
Rotational	NPCCRTDIOUF	RPCCRTDIOUF
Anti-Rotational	NPCCSXADIOUF	RPCCSXADIOUF

€ 35,00



Osteoflex Pillar (screw included)

Platform	NP (3,0)	RP (4,0)
Rotational	NPCCRTOFDIOUF	RPCCRTOFDIOUF
Anti-Rotational	NPCCSXOFDIOUF	RPCCSXOFDIOUF

€ 60,00



Rotational CAD/CAM Interface, compatible with Osteotech Library

Platform	NP (3,0)	RP (4,0)
Height 0.5/4.0mm	OSTIDIOUFNPRT05	OSTIDIOUFRPRT05
Height 1.0/4.0mm	OSTIDIOUFNPRT10	OSTIDIOUFRPRT10
Height 2.0/4.0mm	OSTIDIOUFNPRT20	OSTIDIOUFRPRT20
Height 3.0/4.0mm	OSTIDIOUFNPRT30	OSTIDIOUFRPRT30
Height 4.0/4.0mm	OSTIDIOUFNPRT40	OSTIDIOUFRPRT40

€ 16,00



Anti-Rotational CAD/CAM Interface, compatible with Osteotech Library

Platform	NP (3,0)	RP (4,0)
Height 0.5/4.0mm	OSTIDIOUFNPSX05	OSTIDIOUFRPXS05
Height 1.0/4.0mm	OSTIDIOUFNPSX10	OSTIDIOUFRPXS10
Height 2.0/4.0mm	OSTIDIOUFNPSX20	OSTIDIOUFRPXS20
Height 3.0/4.0mm	OSTIDIOUFNPSX30	OSTIDIOUFRPXS30
Height 4.0/4.0mm	OSTIDIOUFNPSX40	OSTIDIOUFRPXS40

€ 16,00



Straight Pillar 1 Pc

Platform	NP (3,0)	RP (4,0)
Height 1mm	PRNPTI1P10DIOUF	PRRPTI1P10DIOUF
Height 2mm	PRNPTI1P20DIOUF	PRRPTI1P20DIOUF
Height 3mm	PRNPTI1P30DIOUF	PRRPTI1P30DIOUF
Height 4mm	PRNPTI1P40DIOUF	PRRPTI1P40DIOUF

€ 25,00



Titanium Screws

Platform	NP (3,0)	RP (4,0)
Hex. 1.20	NPTIPADIOUF	RPTIPADIOUF
Osteoflex	NPTIPAOFDIOUF	RPTIPAOFDIOUF
Osteoflex for Interface	PAOF90147	PAOF120208

€ 10,00

€ 16,00

€ 16,00



Pillar Attachment

Platform	NP (3,0)	RP (4,0)
Height 1mm	LC1NPGDIOUF	LC1RPGDIOUF
Height 2mm	LC2NPGDIOUF	LC2RPGDIOUF
Height 3mm	LC3NPGDIOUF	LC3RPGDIOUF
Height 4mm	LC4NPGDIOUF	LC4RPGDIOUF
Height 5mm	LC5NPGDIOUF	LC5RPGDIOUF
Height 6mm	LC6NPGDIOUF	LC6RPGDIOUF

€ 85,00



Conical Internal Hexagon DIO UF II®

Impression Pillar

Platform	NP (3,0)	RP (4,0)	
Open Tray Transfer	PIMANPTIDIOUF	PIMARPTIDIOUF	€ 22,00



ScanBody Pillar

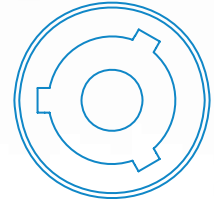
Platform	NP (3,0)	RP (4,0)	
Anti-Rotational	PSBNPTISXDIOUF	PSBRPTISXDIOUF	€ 30,00



Internal Trilobe CML

CAMLOG® Progressive-Line | 3.3 | 3.8 | 4.3 | 5 |

CAMLOG® Screw-Line | 3.3 | 3.8 | 4.3 | 5 |



The instructions for use Osteotech products are available on our website www.osteotech.pt. Alternatively they can be requested by email geral@osteotech.pt. The instructions for use contain important information about the product, such as its description, indication of use, handling, traceability, among other characteristics. Osteotech **recommends that you read the instructions for use for each device beforehand.**

Internal Trilobe CML

Implant Replica for Plaster and 3D Digital Models

Platform	NNP (3,3)	NP (3,8)	
Titanium Replica Plaster/Digital	NNPTIBADCML	NPTIBADCML	€ 11,00
Screw for Digital Replica	25TIPAD	25TIPAD	€ 10,00



Implant Replica for Plaster and 3D Digital Models

Platform	RP (4,3)	WP (5,0)	
Titanium Replica Plaster/Digital	RPTIBADCML	WPTIBADCML	€ 11,00
Screw for Digital Replica	25TIPAD	25TIPAD	€ 10,00



Temporary Titanium Abutment

Platform	NNP (3,3)	NP (3,8)	
Rotational	NNPTIRTCML	NPTIRTCML	€ 30,00
Anti-Rotational	NNPTISXCML	NPTISXCML	



Temporary Titanium Abutment

Platform	RP (4,3)	WP (5,0)	
Rotational	RPTIRTCML	WPTIRTCML	€ 30,00
Anti-Rotational	RPTISXCML	WPTISXCML	



Castable Pillar CrCo Platform

Platform	NNP (3,3)	NP (3,8)	
Rotational	NNPCRTCML	NPCRTCML	€ 30,00
Anti-Rotational	NNPCSCXCM	NPCSCXCM	



Castable Pillar CrCo Platform

Platform	RP (4,3)	WP (5,0)	
Rotational	RPCRTCML	WPCRTCML	€ 30,00
Anti-Rotational	RPCSCXCM	WPCSCXCM	



Rotational CAD/CAM Interface, compatible with Osteotech Library

Platform	NNP (3,3)	NP (3,8)	
Height 0.5/4.0mm	OSTICMLNRPRT05	OSTICMLNPRT05	€ 16,00
Height 1.0/4.0mm	OSTICMLNRPRT10	OSTICMLNPRT10	
Height 2.0/4.0mm	OSTICMLNRPRT20	OSTICMLNPRT20	
Height 3.0/4.0mm	OSTICMLNRPRT30	OSTICMLNPRT30	
Height 4.0/4.0mm	OSTICMLNRPRT40	OSTICMLNPRT40	



Rotational CAD/CAM Interface, compatible with Osteotech Library

Platform	RP (4,3)	WP (5,0)	
Height 0.5/4.0mm	OSTICMLRPRT05	OSTICMLWPRT05	€ 16,00
Height 1.0/4.0mm	OSTICMLRPRT10	OSTICMLWPRT10	
Height 2.0/4.0mm	OSTICMLRPRT20	OSTICMLWPRT20	
Height 3.0/4.0mm	OSTICMLRPRT30	OSTICMLWPRT30	
Height 4.0/4.0mm	OSTICMLRPRT40	OSTICMLWPRT40	



Anti-Rotational CAD/CAM Interface, compatible with Osteotech Library

Platform	NNP (3,3)	NP (3,8)	
Height 0.5/4.0mm	OSTICMLNPSX05	OSTICMLNPSX05	€ 16,00
Height 1.0/4.0mm	OSTICMLNPSX10	OSTICMLNPSX10	
Height 2.0/4.0mm	OSTICMLNPSX20	OSTICMLNPSX20	
Height 3.0/4.0mm	OSTICMLNPSX30	OSTICMLNPSX30	
Height 4.0/4.0mm	OSTICMLNPSX40	OSTICMLNPSX40	



Anti-Rotational CAD/CAM Interface, compatible with Osteotech Library

Platform	RP (4,3)	WP (5,0)	
Height 0.5/4.0mm	OSTICMLRPSX05	OSTICMLWPSX05	€ 16,00
Height 1.0/4.0mm	OSTICMLRPSX10	OSTICMLWPSX10	
Height 2.0/4.0mm	OSTICMLRPSX20	OSTICMLWPSX20	
Height 3.0/4.0mm	OSTICMLRPSX30	OSTICMLWPSX30	
Height 4.0/4.0mm	OSTICMLRPSX40	OSTICMLWPSX40	



Internal Trilobe CML

Straight Pillar 1 Pc

Platform	NNP (3,3)	NP (3,8)	RP (4,3)
Height 1mm	PRNNPT1P10CML	PRNP11P10CML	PRRP11P10CML
Height 2mm	PRNNPT1P20CML	PRNP11P20CML	PRRP11P20CML
Height 3mm	PRNNPT1P30CML	PRNP11P30CML	PRRP11P30CML
Height 4mm	PRNNPT1P40CML	PRNP11P40CML	PRRP11P40CML

€ 25,00



Titanium Screws

Platform	NNP (3,3)	NP (3,8)
Hex. 1.20	NNNRPTIPACML	NNNRPTIPACML
Osteoflex	NNNRPTIPAFCML	NNNRPTIPAFCML
Osteoflex for Interface	PAOF901610	PAOF901610

€ 10,00

€ 16,00

€ 16,00



Titanium Screws

Platform	RP (4,3)	WP (5,0)
Hex. 1.20	NNNRPTIPACML	WPTIPACML
Osteoflex	NNNRPTIPAFCML	
Osteoflex for Interface	PAOF901610	PAOF902010

€ 10,00

€ 16,00

€ 16,00



Pillar Attachment

Platform	NNP (3,3)	NP (3,8)
Height 1mm	LC1NNPGCML	LC1NPGCML
Height 2mm	LC2NNPGCML	LC2NPGCML
Height 3mm	LC3NNPGCML	LC3NPGCML
Height 4mm	LC4NNPGCML	LC4NPGCML
Height 5mm	LC5NNPGCML	LC5NPGCML
Height 6mm	LC6NNPGCML	LC6NPGCML

€ 85,00



Pillar Attachment

Platform	RP (4,3)	WP (5,0)
Height 1mm	LC1RPGCML	LC1WPGCML
Height 2mm	LC2RPGCML	LC2WPGCML
Height 3mm	LC3RPGCML	LC3WPGCML
Height 4mm	LC4RPGCML	LC4WPGCML
Height 5mm	LC5RPGCML	LC5WPGCML
Height 6mm	LC6RPGCML	LC6WPGCML

€ 85,00



Impression Pillar

Platform	NNP (3,3)	NP (3,8)
Open Tray Transfer	PIMANNPTICML	PIMANPTICML

€ 22,00



Impression Pillar

Platform	RP (4,3)	WP (5,0)
Open Tray Transfer	PIMARPTICML	PIMAWPTICML

€ 22,00



ScanBody Pillar

Platform	NNP (3,3)	NP (3,8)
Anti-Rotational	PSBNNPTISXCML	PSBNPTISXCML

€ 30,00



ScanBody Pillar

Platform	RP (4,3)	WP (5,0)
Anti-Rotational	PSBRPTISXCML	PSBWPTISXCML

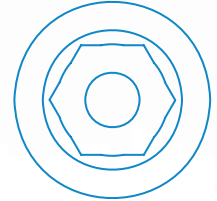
€ 30,00



Internal Hexagon S.I.N.®

Compatibilities

S.I.N. Implant System® Strong SW
Hexágono Interno | 3.8 | 4.5 | 5 |



The instructions for use Osteotech products are available on our website www.osteotech.pt. Alternatively they can be requested by email geral@osteotech.pt. The instructions for use contain important information about the product, such as its description, indication of use, handling, traceability, among other characteristics. Osteotech **recommends that you read the instructions for use for each device beforehand.**

Implant Replica/Analog

Platform	NP (3,8)	RP (4,5)	WP (5,5)
Titanium Replica	NPTIBASINHI	RPTIBASINHI	WPTIBASINHI

€ 11,00



Implant Replica for Plaster and 3D Digital Models

Platform	NP (3,8)	RP (4,5)	WP (5,5)
Titanium Replica Plaster/Digital	NPTIBADSINHI	RPTIBADSINHI	WPTIBADSINHI
Screw for Digital Replica	25TIPAD	25TIPAD	25TIPAD

€ 11,00

€ 10,00



Temporary Titanium Abutment

Platform	NP (3,8)	RP (4,5)	WP (5,5)
Rotational	NPTIRTSINHI	RPTIRTSINHI	WPTIRTSINHI
Anti-Rotational	NPTISXSINHI	RPTISXSINHI	WPTISXSINHI

€ 30,00



Castable Pillar CrCo Platform

Platform	NP (3,8)	RP (4,5)	WP (5,5)
Rotational	NPCCRTSINHI	RPCCRTSINHI	WPCCRTSINHI
Anti-Rotational	NPCCXSINHI	RPCCXSINHI	WPCCXSINHI

€ 30,00



Osteoflex Pillar (screw included)

Platform	NP (3,8)	RP (4,5)
Rotational	NPCCRTSINHI	RPCCRTSINHI
Anti-Rotational	NPCCXSINHI	RPCCXSINHI

€ 60,00



Rotational CAD/CAM Interface, compatible with Osteotech Library

Platform	NP (3,8)	RP (4,5)	WP (5,5)
Height 0.5/4.0mm	OSTISINHIRPRT05	OSTISINHIRPRT05	OSTISINHIWPRT05
Height 1.0/4.0mm	OSTISINHIRPRT10	OSTISINHIRPRT10	OSTISINHIWPRT10
Height 2.0/4.0mm	OSTISINHIRPRT20	OSTISINHIRPRT20	OSTISINHIWPRT20
Height 3.0/4.0mm	OSTISINHIRPRT30	OSTISINHIRPRT30	OSTISINHIWPRT30
Height 4.0/4.0mm	OSTISINHIRPRT40	OSTISINHIRPRT40	OSTISINHIWPRT40

€ 16,00



Anti-Rotational CAD/CAM Interface, compatible with Osteotech Library

Platform	NP (3,8)	RP (4,5)	WP (5,5)
Height 0.5/4.0mm	OSTISINHIRPSX05	OSTISINHIRPSX05	OSTISINHIWPSX05
Height 1.0/4.0mm	OSTISINHIRPSX10	OSTISINHIRPSX10	OSTISINHIWPSX10
Height 2.0/4.0mm	OSTISINHIRPSX20	OSTISINHIRPSX20	OSTISINHIWPSX20
Height 3.0/4.0mm	OSTISINHIRPSX30	OSTISINHIRPSX30	OSTISINHIWPSX30
Height 4.0/4.0mm	OSTISINHIRPSX40	OSTISINHIRPSX40	OSTISINHIWPSX40

€ 16,00



Straight Pillar 1 Pc

Platform	NP (3,8)	RP (4,5)
Height 1mm	PRNPTI1P10SINHI	PRRPTI1P10SINHI
Height 2mm	PRNPTI1P20SINHI	PRRPTI1P20SINHI
Height 3mm	PRNPTI1P30SINHI	PRRPTI1P30SINHI
Height 4mm	PRNPTI1P40SINHI	PRRPTI1P40SINHI

€ 25,00



Titanium Screws

Platform	NP (3,8)	RP (4,5)	WP (5,5)
Square 1.27	XPTIPASINHI	XPTIPASINHI	XPTIPASINHI
Osteoflex	XPTIPAOF SINHI	XPTIPAOF SINHI	XPTIPAOF SINHI
Osteoflex for Interface	PAOF0189	PAOF0189	PAOF0189

€ 10,00

€ 16,00

€ 16,00



Pillar Attachment

Platform	NP (3,8)	RP (4,5)	WP (5,5)
Height 1mm	LC1NPGSINHI	LC1RPGSINHI	LC1WPGSINHI
Height 2mm	LC2NPGSINHI	LC2RPGSINHI	LC2WPGSINHI
Height 3mm	LC3NPGSINHI	LC3RPGSINHI	LC3WPGSINHI
Height 4mm	LC4NPGSINHI	LC4RPGSINHI	LC4WPGSINHI
Height 5mm	LC5NPGSINHI	LC5RPGSINHI	LC5WPGSINHI
Height 6mm	LC6NPGSINHI	LC6RPGSINHI	LC6WPGSINHI

€ 85,00



Internal Hexagon S.I.N.®

Impression Pillar

Platform	NP (3,8)	RP (4,5)	WP (5,5)	
Open Tray Transfer	PIMANPTISINHI	PIMARPTISINHI	PIMAWPTISINHI	€ 22,00



ScanBody Pillar

Platform	NP (3,8)	RP (4,5)	WP (5,5)	
Anti-Rotational	PSBNPTISXSINHI	PSBRPTISXSINHI	PSBWPTISXSINHI	€ 30,00



Internal Hexagon ZM

Compatibilities

GT Medical® Best-Fit® 002-hxi® |3.5|

Implant Direct® Legacy 1 |3.5|

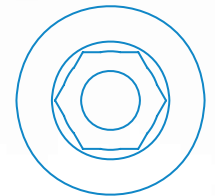
Implant Direct® Legacy 2 |3.5|

Implant Direct® Legacy 3 |3.5|

Implant Direct® Legacy 4 |3.5|

Zimmer Biomet® Tapered Screw-Vent®
|3.5|4.5|

Zimmer Biomet® Trabecular Metal® |3.5|4.5|



The instructions for use Osteotech products are available on our website www.osteotech.pt. Alternatively they can be requested by email geral@osteotech.pt. The instructions for use contain important information about the product, such as its description, indication of use, handling, traceability, among other characteristics. Osteotech **recommends that you read the instructions for use for each device beforehand.**

Internal Hexagon ZM

Implant Replica/Analog

Platform	NP (3,5)	RP (4,5)
Titanium Replica	NPTIBAZMHI	RPTIBAZMHI

€ 11,00



Implant Replica for Plaster and 3D Digital Models

Platform	NP (3,5)	RP (4,5)
Titanium Replica Plaster/Digital	NPTIBADZMHI	RPTIBADZMHI
Screw for Digital Replica	25TIPAD	25TIPAD

€ 11,00

€ 10,00



Temporary Titanium Abutment

Platform	NP (3,5)	RP (4,5)
Rotational	NPTIRTGZMHI	RPTIRTGZMHI
Anti-Rotational	NPTISXGZMHI	RPTISXGZMHI

€ 30,00



Castable Pillar CrCo Platform

Platform	NP (3,5)	RP (4,5)
Rotational	NPCCRTZMHI	RPCCRTZMHI
Anti-Rotational	NPCCSXZMHI	RPCCSXZMHI

€ 35,00



Osteoflex Pillar (screw included)

Platform	NP (3,5)	RP (4,5)
Rotational	NPCCRTOFZMHI	RPCCRTOFZMHI
Anti-Rotational	NPCCSXOFZMHI	RPCCSXOFZMHI

€ 60,00



Rotational CAD/CAM Interface, compatible with Osteotech Library

Platform	NP (3,5)	RP (4,5)
Height 0.5/4.0mm	OSTIZMHINPRT05	OSTIZMHIRPRT05
Height 1.0/4.0mm	OSTIZMHINPRT10	OSTIZMHIRPRT10
Height 2.0/4.0mm	OSTIZMHINPRT20	OSTIZMHIRPRT20
Height 3.0/4.0mm	OSTIZMHINPRT30	OSTIZMHIRPRT30
Height 4.0/4.0mm	OSTIZMHINPRT40	OSTIZMHIRPRT40

€ 16,00



Anti-Rotational CAD/CAM Interface, compatible with Osteotech Library

Platform	NP (3,5)	RP (4,5)
Height 0.5/4.0mm	OSTIZMHINPSX05	OSTIZMHIRPSX05
Height 1.0/4.0mm	OSTIZMHINPSX10	OSTIZMHIRPSX10
Height 2.0/4.0mm	OSTIZMHINPSX20	OSTIZMHIRPSX20
Height 3.0/4.0mm	OSTIZMHINPSX30	OSTIZMHIRPSX30
Height 4.0/4.0mm	OSTIZMHINPSX40	OSTIZMHIRPSX40

€ 16,00



Straight Pillar 1 Pc

Platform	NP (3,5)	RP (4,5)
Height 1mm	PRNPT11P10ZMHI	PRRPT11P10ZMHI
Height 2mm	PRNPT11P20ZMHI	PRRPT11P20ZMHI
Height 3mm	PRNPT11P30ZMHI	PRRPT11P30ZMHI
Height 4mm	PRNPT11P40ZMHI	PRRPT11P40ZMHI

€ 25,00



Titanium Screws

Platform	NP (3,5)	RP (4,5)
Hex. 1.25	XPTIPAZMHI	XPTIPAZMHI
Osteoflex	XPTIPAOFZMHI	XPTIPAOFZMHI
Osteoflex for Interface	PAOF120188	PAOF120188

€ 10,00

€ 16,00

€ 16,00



Pillar Attachment

Platform	NP (3,5)	RP (4,5)
Height 1mm	LC1NPGZMHI	LC1RPGZMHI
Height 2mm	LC2NPGZMHI	LC2RPGZMHI
Height 3mm	LC3NPGZMHI	LC3RPGZMHI
Height 4mm	LC4NPGZMHI	LC4RPGZMHI
Height 5mm	LC5NPGZMHI	LC5RPGZMHI
Height 6mm	LC6NPGZMHI	LC6RPGZMHI

€ 85,00



Internal Hexagon ZM

Impression Pillar

Platform	NP (3,5)	RP (4,5)	
Open Tray Transfer	PIMANPTIZMHI	PIMARPTIZMHI	€ 22,00



ScanBody Pillar

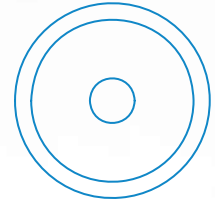
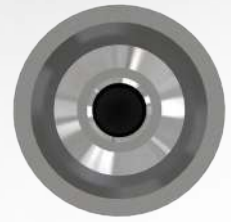
Platform	NP (3,5)	RP (4,5)	
Anti-Rotational	PSBNPTISXZMHI	PSBRPTISXZMHI	€ 30,00



Multi-Unit

Compatibilities

Nobel Biocare® Multi-Unit® | 4.8 |



The instructions for use Osteotech products are available on our website www.osteotech.pt. Alternatively they can be requested by email geral@osteotech.pt. The instructions for use contain important information about the product, such as its description, indication of use, handling, traceability, among other characteristics. Osteotech **recommends that you read the instructions for use for each device beforehand.**

Implant Replica/Analog

Platform	MU (4,8)
Titanium Replica	MUTIBA

€ 8,00



Implant Replica for Plaster and 3D Digital Models

Platform	MU (4,8)
Titanium Replica Plaster/Digital	MUTIBAD
Screw for Digital Replica	25TIPAD

€ 8,00

€ 10,00



Temporary Titanium Abutment

Platform	MU (4,8)
Extra-Grip	MUTIRTEG
Long Rotational	MUTIRTL
Rotational SC	MUTIRTGSC
Anti-Rotational	MUTISXG

€ 18,00

€ 48,00

€ 18,00

€ 18,00



Castable Pillar

Platform	MU (4,8)
Rotational	MUPPRT

€ 10,00



Castable Pillar CrCo Platform

Platform	MU (4,8)
Rotational	MUCCRT

€ 25,00



Osteoflex Pillar (screw included)

Platform	MU (4,8)
Rotational	MUCCRTOF

€ 60,00



Rotational CAD/CAM Interface, compatible with Osteotech Library

Platform	MU (4,8)
Height 0.5/4.0mm	OSTIMURT05
Height 1.0/4.0mm	OSTIMURT10
Height 2.0/4.0mm	OSTIMURT20
Height 3.0/4.0mm	OSTIMURT30
Height 4.0/4.0mm	OSTIMURT40

€ 16,00



CAD/CAM Interface, compatible with Zirkozahn® Library

Platform	MU (4,8)
Rot. Height 0.8mm	PRI48TIRTMU
Rot. Height 0.4mm	PRI48TIO4RTMU
Anti-Rot. Height 0.4mm	PRI48TIO4SXMU

€ 18,00

€ 21,00

€ 21,00



Titanium Screws

Platform	MU (4,8)
Hex. 1.20	MUTIPA
Unigrip	MUTIPAUN
Unigrip DLC	MUTIPAUNDLC
Hex. 1.20 Long	MUTIPAL
Hex. 1.20 Gold	MUTIPAG
Hex. 1.20 Gold Long	MUTIPALG
Osteoflex	MUTIPAOF

€ 7,00

€ 7,00

€ 13,00

€ 8,00

€ 15,00

€ 8,00

€ 16,00



Straight Healing Pillar

Platform	MU (4,8)
Height 4mm	MUTIPA4CR
Height 4mm Unigrip	MUTIPA4CRUN
Height 5mm Unigrip	MUTIPA5CRUN

€ 16,00



Multi-Unit

Impression Pillar

Platform	MU (4,8)	
Open Tray Transfer	PIMAMUTI	€ 20,00
Closed Tray Transfer	PIMFMUTIRT	



ScanBody Pillar

Platform	MU (4,8)	
Rotational	PSBMUTIRT	€ 30,00
Rotational (ZZ)	PSBMUTIRTZZ	€ 45,00



Attachment Consumables

Compatibilities

Kerator®

Zest Anchors® Locator®

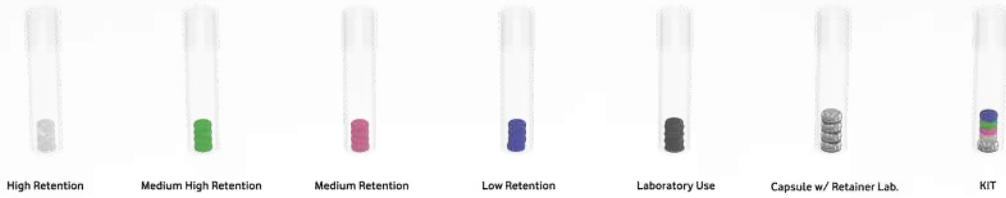


The instructions for use Osteotech products are available on our website www.osteotech.pt. Alternatively they can be requested by email geral@osteotech.pt. The instructions for use contain important information about the product, such as its description, indication of use, handling, traceability, among other characteristics. Osteotech **recommends that you read the instructions for use for each device beforehand.**

Attachment Consumables

Retainer Kit

Typology	Standard	
Transparent	LCKIT3C	€ 16,00
Green	LCKIT3G	€ 16,00
Pink	LCKIT3P	€ 16,00
Blue	LCKIT3B	€ 16,00
Laboratory Use	LCKIT3BLK	€ 16,00
Capsule with Lab Retainer	LCKIT3BLKTI	€ 36,00
Kit	LCKIT3	€ 25,00



Implants BioDIRECT® & BioMORSE®

Compatibilities

Bionnovation® BioDIRECT | 4.1 |

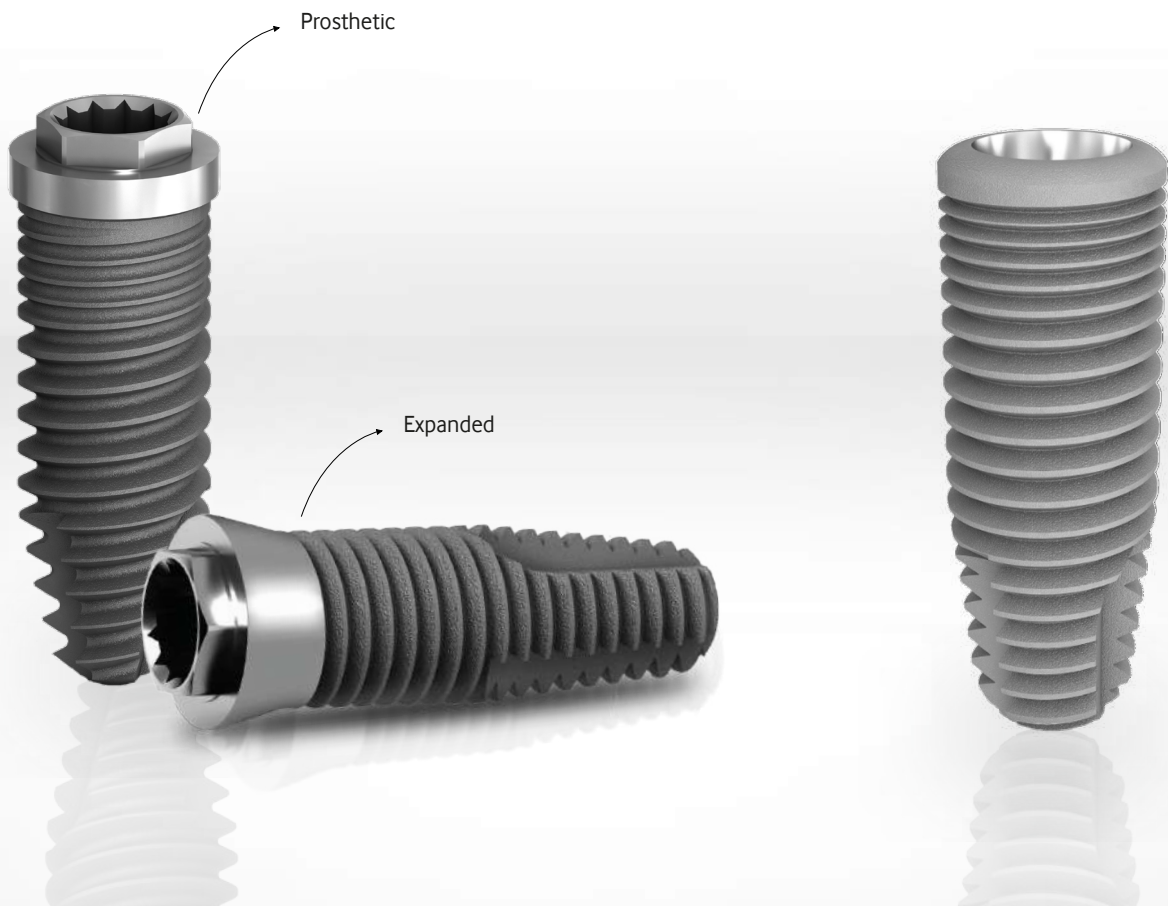
Nobel Biocare® Brånemark System® | 4.1 |

Bionnovation® BioMORSE XP | CM |

Bionnovation® BioMORSE EZ | CM |

Biodirect .

Biomorse .



The instructions for use Osteotech products are available on our website www.osteotech.pt. Alternatively they can be requested by email geral@osteotech.pt. The instructions for use contain important information about the product, such as its description, indication of use, handling, traceability, among other characteristics. Osteotech recommends that you read the instructions for use for each device beforehand.

Implants BioDIRECT® & BioMORSE®

Prosthetic Platform 4.1/5.0 Conical

Platform	Ø 3,75mm	Ø 4,0mm	Ø 5,0mm
Height 8,5mm	IMPHE375CO85	IMPHE400CO85	IMPHE500CO85
Height 10,0mm	IMPHE375CO10	IMPHE400CO10	IMPHE500CO10
Height 11,5mm	IMPHE375CO115	IMPHE400CO115	IMPHE500CO115
Height 13,0mm	IMPHE375CO13	IMPHE400CO13	IMPHE500CO13
Height 15,0mm	IMPHE375CO15	IMPHE400CO15	

€ 84,00



Technical Characteristics

- Cylindrical body implant with conical geometry at the end
- SUPEX Surface
- Indicated for type I, II, III and IV bones according to the drill sequence
- Recommended maximum torque 55 N.cm



Drill Sequence	Ø 3,75mm			Ø 4,0 mm			Ø 5,0 mm		
	I & II	III & IV		I & II	III & IV		I, II, III & IV		
Spear B5022	●	●	●	●	●	●	●	●	●
Helical Ø 2,2mm B5002	●	●	●	●	●	●	●	●	●
Helical Ø 3,2mm B5005	●	●	●	●	●	●	●	●	●
Conical Ø 3,2mm B5019	●	●	●	●	●	●	●	●	●
Conical Ø 3,6mm B5048	●	●	●	●	●	●	●	●	●
Conical Ø 4,0mm B5116				●	●	●	●	●	●
Conical Ø 4,4mm B5049							●	●	●

● Bone type I and II ● Bone type III and IV ● Bone type I, II, III and IV

Prosthetic Platform 4.1/5.0 XP

Platform	Ø 3,75mm	Ø 4,0mm
Height 8,5mm	IMPHE375XP85	IMPHE400XP85
Height 10,0mm	IMPHE375XP10	IMPHE400XP10
Height 11,5mm	IMPHE375XP115	IMPHE400XP115
Height 13,0mm	IMPHE375XP13	IMPHE400XP13
Height 15,0mm	IMPHE375XP15	IMPHE400XP15
Height 18,0mm		IMPHE400XP18

€ 84,00



Technical Characteristics

- Cylindrical body implant with conical geometry at the end
- Double thread, providing greater installation speed with less trauma
- High compaction power and bone expansion
- Indicated for type I, II, III and IV bones according to the drill sequence
- Recommended maximum torque 55 N.cm



Drill Sequence	Ø 3,75mm		Ø 4,0 mm	
	I & II	III & IV	I & II	III & IV
Spear B5022	●	●	●	●
Helical Ø 2,2mm B5002	●	●	●	●
Conical Ø 2,8mm B5018	●	●	●	●
Conical Ø 3,2mm B5019	●	●	●	●
Conical Ø 3,6mm B5048			●	●

● Bone type I and II ● Bone type III and IV

Prosthetic Platform 4.1/5.0 Cylindrical

Platform	Ø 3,75mm	Ø 4,0mm
Height 8,5mm	IMPHE375CY85	IMPHE400CY85
Height 10,0mm	IMPHE375CY10	IMPHE400CY10
Height 11,5mm	IMPHE375CY115	IMPHE400CY115
Height 13,0mm	IMPHE375CY13	IMPHE400CY13
Height 15,0mm	IMPHE375CY15	IMPHE400CY15

€ 84,00



Technical Characteristics

- Cylindrical body implant and cylindrical geometry at the end
- Indicated for type I and II bones according to the drill sequence
- Recommended maximum torque 55 N.cm



Drill Sequence	Ø 3,75mm		Ø 4,0 mm	
	I, II, III & IV		I, II	III & IV
Lança B5022	●	●	●	●
Helicoidal Ø 2,2mm B5002	●	●	●	●
Helicoidal Ø 3,2mm B5005	●	●	●	●

● Tipo de osso I e II

Implants BioDIRECT® & BioMORSE®

Expanded Platform 4.1/5.0 Conical

Platform	Ø 3,3mm
Height 10,0mm	IMPHE330CO10
Height 11,5mm	IMPHE330CO115
Height 13,0mm	IMPHE330CO13
Height 15,0mm	IMPHE330CO15

€ 84,00



Technical Characteristics

- Cylindrical body implant with conical geometry at the end
- SUPEX Surface
- Indicated for type I, II, III and IV bones according to the drill sequence
- Recommended maximum torque 55 N.cm



Drill Sequence

Drill Sequence	Ø 3.3 mm I, II, III & IV
Spear B5027	●
Helical Ø 2.2mm B5002	●
Conical Ø 2.8mm B5018	●

● Bone type I, II, III and IV

Implants BioMorse XP

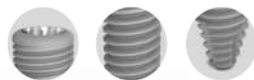
Platform	Ø 3,5mm	Ø 4,0mm	Ø 5,0mm
Height 8,5mm	IMPCM350XP85	IMPCM400XP85	IMPCM500XP85
Height 10,0mm	IMPCM350XP10	IMPCM400XP10	IMPCM500XP10
Height 11,5mm	IMPCM350XP115	IMPCM400XP115	IMPCM500XP115
Height 13,0mm	IMPCM350XP13	IMPCM400XP13	IMPCM500XP13
Height 15,0mm	IMPCM350XP15	IMPCM400XP15	IMPCM500XP15

€ 115,00



Technical Characteristics

- Cylindrical body implant with conical geometry at the end
- Double thread, providing greater installation speed with less trauma
- High compaction power and bone expansion
- SUPEX Surface
- Indicated for type I, II, III and IV bones according to the drill sequence
- Recommended maximum torque 45 N.cm



Drill Sequence

Drill Sequence	Ø 3.5mm I, II, III & IV	Ø 4.0 mm I, II, III & IV	Ø 5.0 mm II & IV
Spear B5022	●	●	●
Helical Ø 2.2mm B5002	●	●	●
Conical Ø 2.8mm B5018	●	●	●
Conical Ø 3.2mm B5019	●	●	●
Conical Ø 3.6mm B5048	●	●	●
Conical Ø 4.0mm B5116			●
Conical Ø 4.4mm B5049			●

● Bone type I and II ● Bone type III and IV

Implants BioMorse EZ

Platform	Ø 3,5mm	Ø 4,0mm	Ø 5,0mm
Height 8,5mm	IMPCM350EZ85	IMPCM400EZ85	IMPCM500EZ85
Height 10,0mm	IMPCM350EZ10	IMPCM400EZ10	IMPCM500EZ10
Height 11,5mm	IMPCM350EZ115	IMPCM400EZ115	IMPCM500EZ115
Height 13,0mm	IMPCM350EZ13	IMPCM400EZ13	IMPCM500EZ13
Height 15,0mm	IMPCM350EZ15	IMPCM400EZ15	IMPCM500EZ15

€ 115,00



Technical Characteristics

- Double and progressive thread
- Cervical micro-thread to increase primary stability
- Counterclockwise cutting chambers, increasing stability and favoring contact between bone and implant
- Conical end with self-cutting thread
- Indicated for type III and IV bones according to the drill sequence
- Recommended maximum torque 45 N.cm



Drill Sequence

Drill Sequence	Ø 3.5mm II and IV	Ø 4.0 mm II and IV	Ø 5.0 mm II and IV
Spear B5022	●	●	●
Helical Ø 2.2mm B5002	●	●	●
Conical Ø 2.8mm B5018	●	●	●
Conical Ø 3.2mm B5019	●	●	●
Conical Ø 3.6mm B5048			●
Conical Ø 4.0mm B5116			●
Conical Ø 4.4mm B5049			●

● Bone type III and IV

Implants BioDIRECT® & BioMORSE®

Conical Cone Morse Implant

Platform	Ø 3,5mm	Ø 4,0mm	Ø 5,0mm
Height 8,5mm	IMPCM350CO85	IMPCM400CO85	IMPCM500CO85
Height 10,0mm	IMPCM350CO10	IMPCM400CO10	IMPCM500CO10
Height 11,5mm	IMPCM350CO115	IMPCM400CO115	IMPCM500CO115
Height 13,0mm	IMPCM350CO13	IMPCM400CO13	IMPCM500CO13
Height 15,0mm	IMPCM350CO15	IMPCM400CO15	IMPCM500CO15

€ 115,00



Technical Characteristics

- Cylindrical body implant with conical geometry at the end
- Can be installed at bone or infra-bone level
- Unique prosthetic interface, regardless of implant diameter
- SUPEX surface
- Indicated for type I, II, III and IV bones according to the drill sequence
- Recommended maximum torque 45 N.cm



Drill Sequence

		Ø 3,5mm I, II, III & IV	Ø 4,0 mm I, II, III & IV	Ø 5,0 mm I, II, III & IV
Spear B5022		●	●	●
Helical Ø 2,2mm B5002		●	●	●
Conical Ø 2,9mm B5018		●	●	●
Conical Ø 3,2mm B5019		●	●	●
Conical Ø 3,6mm B5048			●	●
Conical Ø 4,0mm B5116			●	●
Conical Ø 4,4mm B5049				●

● Bone type I, II, III and IV

Osteotech Tools

Compatibilities



Hexagonal



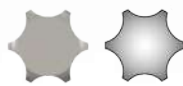
Square



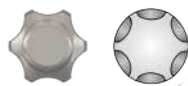
Multi-Unit



ND



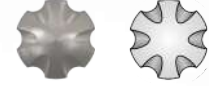
Torx T6



Unigrip



Attachment



Osteoflex

Lab Kit

Prosthetic Kit



The instructions for use Osteotech products are available on our website www.osteotech.pt. Alternatively they can be requested by email geral@osteotech.pt. The instructions for use contain important information about the product, such as its description, indication of use, handling, traceability, among other characteristics. Osteotech recommends that you read the instructions for use for each device beforehand.

Laboratory Screwdriver

Typology	References
Hex. 0.90	CHLBH90M
Hex. 1.00	CHLBH100M
Hex. 1.20	CHLBH120M
Hex. 1.25	CHLBH125M
Hex. 1.27	CHLBH127M
Square 1.27	CHLBQ127M
Multi-Unit	CHLBUM
ND	CHLBNDM
Torx T6	CHLBT6M
Unigrip	CHLBUNM
Attachment	CHLBAM
Osteoflex	CHLBOFM

€ 75.00



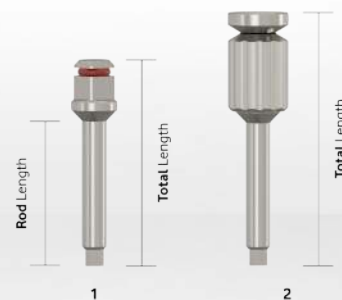
NOTE Illustrative image of the various connections available. Applicable on all keys

Ratchet Screwdriver

Typology	Short	Medium	Long	
Hex. 0.90	CHCQH90S	CHCQH90M	CHCQH90L	€ 30.00
Hex. 1.00	CHCQH100S	CHCQH100M	CHCQH100L	€ 30.00
Hex. 1.20	CHCQH120S	CHCQH120M	CHCQH120L	€ 30.00
Hex. 1.25	CHCQH125S	CHCQH125M	CHCQH125L	€ 30.00
Hex. 1.27	CHCQH127S	CHCQH127M	CHCQH127L	€ 30.00
Square 1.27	CHCQQ127S	CHCQQ127M	CHCQQ127L	€ 30.00
Multi-Unit	CHCQMUS	CHCQMUM	CHCQMUL	€ 30.00
ND	CHCQNDS	CHCQNDM	CHCQNDL	€ 30.00
Torx T6	CHCQT6S	CHCQT6M	CHCQT6L	€ 30.00
Unigrip	CHCQUNS	CHCQUNM	CHCQUNL	€ 30.00
Attachment	CHCQAS	CHCQAM	CHCQAL	€ 30.00
Osteoflex	CHCQOFS	CHCQOFM	CHCQOFL	€ 45.00

Additional Information

Fig.	Description	Dimensions			
		Short	Medium	Long	
1	No Converter	Rod Length	9,55 mm	17,55 mm	26,70 mm
		Total Length	18 mm	26 mm	35 mm
2	With Digital Converter	Total Length	24,65 mm	32,65 mm	40,65 mm



Contra-Angle Screwdriver

Typology	Short	Medium	Long	
Hex. 0.90	CHCAH90S	CHCAH90M	CHCAH90L	€ 30,00
Hex. 1.00	CHCAH100S	CHCAH100M	CHCAH100L	€ 30,00
Hex. 1.20	CHCAH120S	CHCAH120M	CHCAH120L	€ 30,00
Hex. 1.25	CHCAH125S	CHCAH125M	CHCAH125L	€ 30,00
Hex. 1.27	CHCAH127S	CHCAH127M	CHCAH127L	€ 30,00
Square 1.27	CHCAQ127S	CHCAQ127M	CHCAQ127L	€ 30,00
Multi-Unit	CHCAMUS	CHCAMUM	CHCAMUL	€ 30,00
ND	CHCANDS	CHCANDM	CHCANDL	€ 30,00
Torx T6	CHCAT6S	CHCAT6M	CHCAT6L	€ 30,00
Unigrip	CHCAUNS	CHCAUNM	CHCAUNL	€ 30,00
Attachment	CHCAAS	CHCAAM	CHCAAL	€ 30,00
Osteoflex	CHCAOFS	CHCAOFM	CHCAOFL	€ 45,00

Additional Information

Fig.	Description	Dimensions	Short	Medium	Long
1	No Converter	Rod Length	6 mm	14 mm	23 mm
		Total Length	18 mm	26 mm	35 mm
2	With Contra-Angle to Digital Converter	Total Length	26,25 mm	34,25 mm	42,25 mm
3	With Contra-Angle to Ratchet Driver Converter	Total Length	26,4 mm	34,40 mm	42,4 mm

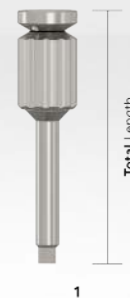


Digital Screwdriver

Typology	Short	Medium	Long	
Hex. 0.90	CHDH90S	CHDH90M	CHDH90L	€ 30,00
Hex. 1.00	CHDH100S	CHDH100M	CHDH100L	€ 30,00
Hex. 1.20	CHDH120S	CHDH120M	CHDH120L	€ 30,00
Hex. 1.25	CHDH125S	CHDH125M	CHDH125L	€ 30,00
Hex. 1.27	CHDH127S	CHDH127M	CHDH127L	€ 30,00
Square 1.27	CHDQ127S	CHDQ127M	CHDQ127L	€ 30,00
Multi-Unit	CHDMUS	CHDMUM	CHDMUL	€ 30,00
ND	CHDNDS	CHDNM	CHDNDL	€ 30,00
Torx T6	CHDT6S	CHDT6M	CHDT6L	€ 30,00
Unigrip	CHDUNS	CHDUNM	CHDUNL	€ 30,00
Attachment	CHDAS	CHDAM	CHDAL	€ 30,00
Osteoflex	CHDOFS	CHDOFM	CHDOFL	€ 45,00

Additional Information

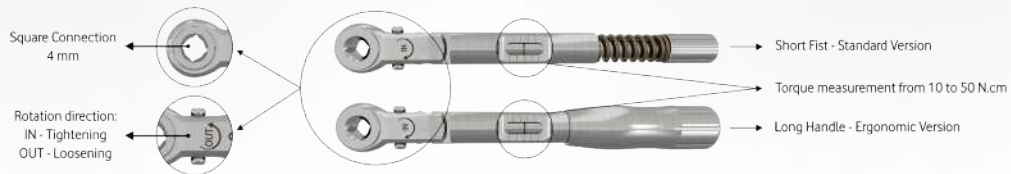
Fig.	Description	Dimensions	Short	Medium	Long
1	Digital Key	Rod Length	9,55 mm	17,55 mm	26,70 mm
		Total Length	24,65 mm	32,65 mm	40,65 mm



Osteotech Tools

Osteotech Torque Ratchet

Typology	References	
Standart	CHCAPCOST	€ 180,00
Ergonomic	CHCAPLOST	€ 200,00



Osteotech Prosthetic Kit

Typology	References	
Kit Standart Ratchet Driver	KITPROTCQMSTD	€ 420,00
Kit Ergonomic Ratchet Driver	KITPROTCQMERG	€ 435,00
Kit Standart Contra-Angle	KITPROTCAMSTD	€ 439,00
Kit Ergonomic Contra-Angle	KITPROTCAMERG	€ 450,00

	Standart	or	Ergonomic	Square Ratchet	Contra - Angle
Osteotech Ratchet Wrench				●	●
○ Hexagon 0.90 mm Medium				●	●
○ Hexagon 1.00 mm Medium				●	●
○ Hexagon 1.20 mm Medium				●	●
○ Hexagon 1.25 mm Medium				●	●
○ Hexagon 1.27 mm Medium				●	●
□ Square 1.27 mm Medium				●	●
○ Multi-Unit Medium				●	●
○ ND Medium				●	●
○ Torx T6 Medium				●	●
○ Unigrip Medium				●	●
▶ Attachment Medium				●	●
○ Osteoflex Medium				●	●
Ratchet Driver / Digital Converter				●	
Contra-Angle / Ratchet Driver Converter					●
Contra-Angle / Digital Converter					●
Autoclave Sterilization Kit				●	●



Square Ratchet KIT with Standart Ratchet Wrench



Counter-Angle KIT with Ergonomic Ratchet Wrench

Note illustrative images

Converters

Typology	References	
Contra-Angle / Ratchet Driver	COCQCA	€ 25,00
Contra-Angle / Digital	COCAD	
Ratchet Driver / Digital	COCQD	



Tool Attachment System

Typology	Medium	
Tool Attachment System	CHATTACH	€ 40,00



Biotech® Component Extractor Digital Tool

Typology	Medium	
Extractor Key	CHDEKBTM	€ 30,00

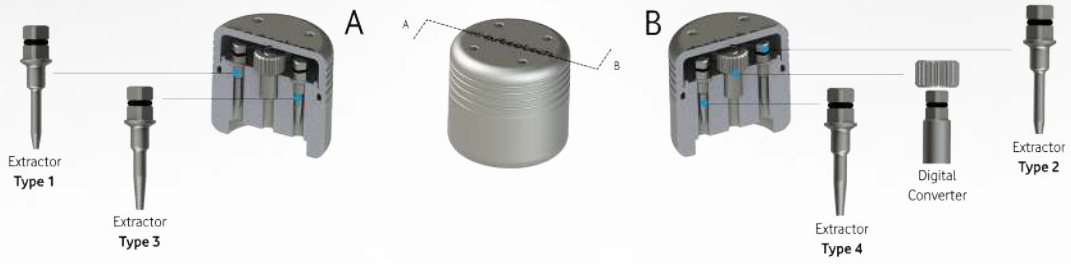


Osteotech Tools

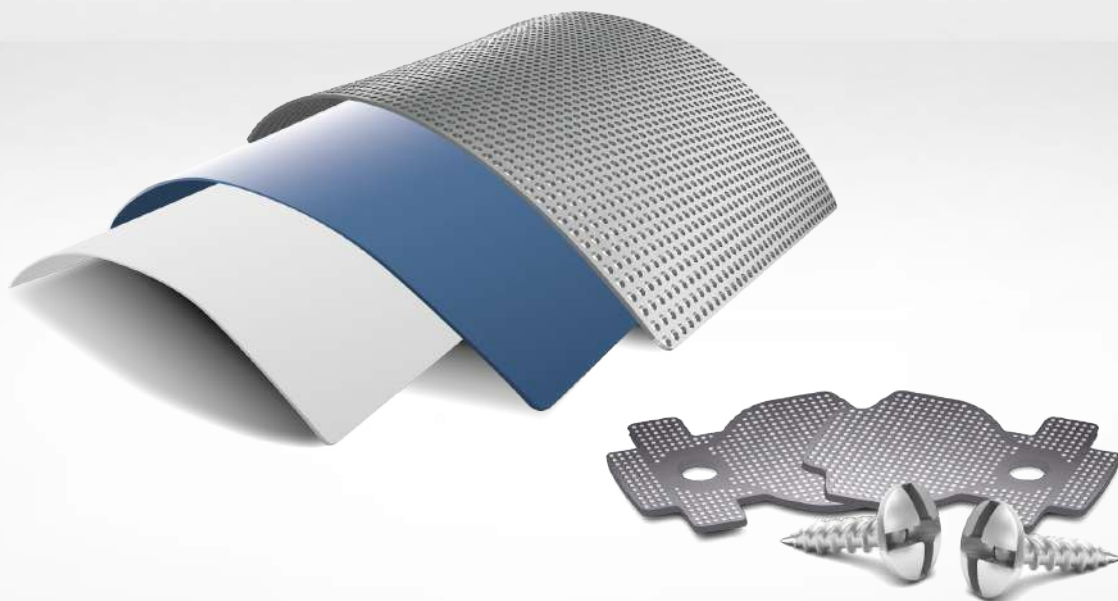
Extractor Kit

Typology	References
Extractor Kit	KITEXTRATOR-1

€ 350,00




Note A simple and easy-to-use solution, the Osteotech Extractor Kit allows for an autoclave sterilization method.



The instructions for use Osteotech products are available on our website www.osteotech.pt. Alternatively they can be requested by email geral@osteotech.pt. The instructions for use contain important information about the product, such as its description, indication of use, handling, traceability, among other characteristics. Osteotech **recommends that you read the instructions for use for each device beforehand.**

Titanium Surgitime

Typology	References		
34x25 - 0,04 - Hole 0,15 (mm)	BI16565		
34x25 - 0,04 - Hole 0,85 (mm)	BI16472	€ 150,00	
34x25 - 0,08 - Hole 0,85 (mm)	BI16698		


Titanium 3D Surgitime

Typology	References		
18x12x0,08mm - Hole 0,35 (mm)	BI161256	€ 150,00	
18x12x0,08mm	BI161261		


Titanium SEAL Surgitime

Typology	References		
34x25mm - 0,04mm	BI16890	€ 140,00	

PTFE Surgitime

Typology	References		
30x20mm - 0,10mm	BI16021	€ 69,00	
30x20mm - 0,25mm	BI16044	€ 69,00	
100x100mm - 0,25mm	BI16532	€ 540,00	

Fixing Screws

Typology	Ø 1,2mm	Ø 1,4mm	Ø 1,6mm		
Length 3mm	BI7097				
Length 4mm	BI7098	BI7145	BI7191		
Length 6mm	BI7092	BI7090	BI7093	€ 33,00	
Length 8mm	BI7101	BI7148	BI7194		
Length 10mm		BI7150			

Tent screw

Typology	References		
Length 6mm	BI7444		
Length 9mm	BI7445	€ 44,00	
Length 12mm	BI7446		

Cover screw for fixing membrane with Philips connection



Tent screw, Ø 2.5mm head with connection for tightening with 1.30mm square wrench

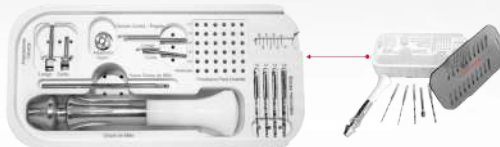
NOTE Tent Screws are fully polished and designed to be self-drilling and threading. These are able to stabilize absorbable or non-absorbable materials.

Graft Kit

Typology	References		
Graft Kit	BI13118	€ 598,00	
Short Phillips Screwdriver	BI13129	€ 98,00	
Long Phillips Screwdriver	BI13130	€ 98,00	
Phillips Insertion Rod -70mm	BI13127	€ 90,00	

Graft Kit Composition

- Digital Key Adapter
- Digital Key (Phillips Connection) | **Short and Long**
- Contra-Angle Key (Phillips Connection) | **Short and Long**
- Helical Drill Ø 1.0 x 15mm
- Helical Drill Ø 1.2 x 15mm
- Helical Drill Ø 1.4 x 15mm
- Helical Drill Ø 1.6 x 15mm
- 70mm Insertion Rod (Phillips Connection)
- Hand Key



Surgical Kit BioDIRECT®

Typology	References
Surgical Kit BioDIRECT®	13261

€775,00

Composition of BioDIRECT® Surgical Kit

- | | |
|--|---|
| • DLC Lance Drill | • Hex Screwdriver Torque Connection Hex 0,9 mm Short |
| • DLC Helicoidal Drill ø 2,20 x 15 mm | • Hex Screwdriver Torque Connection Square 1,3 mm Short |
| • DLC Conic Drill ø 2,80 x 15 mm | • Hex Screwdriver Torque Connection Mini Conical Abutment |
| • DLC Conic Drill ø 3,20 x 15 mm | • Hex Screwdriver Torque Connection O'Ring Abutment |
| • DLC Conic Drill ø 3,60 x 15 mm | • Manual Screwdriver Torque |
| • DLC Conic Drill ø 4,00 x 15 mm | • Direction Indicator MP ø 2,10 / 2,70 mm |
| • DLC Conic Drill ø 4,40 x 15 mm | • Direction Indicator MP ø 2,10 / 3,10 mm |
| • Drill Extension | • Direction Indicator MP ø 2,10 / 4,10 mm |
| • Implant Depth Gauge | • Hex Screwdriver Torque Connection BioDIRECT® Short |
| • Depth Gauge ø 2,20 mm | • Torque Connection BioDIRECT® Long |
| • Surgical /Prothetic Torque Wrench [0 - 80 Ncm] | • Contra-Angle BioDIRECT® Short |
| • Hex Screwdriver Torque Connection Hex 1,2 mm Short | • Contra-Angle BioDIRECT® Long |



Surgical Kit BioMORSE®

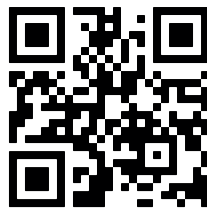
Typology	References
Surgical Kit BioMORSE®	13260

€775,00

Composition of BioMORSE® Surgical Kit

- | | |
|--|---|
| • DLC Lance Drill | • Hex Screwdriver Torque Connection Square Short |
| • DLC Helicoidal Drill ø 2,20 x 15 mm | • Hex Screwdriver Torque Connection Mini Conical Abutment |
| • DLC Conic Drill ø 2,80 x 15 mm | • Hex Screwdriver Torque Connection O'Ring Abutment |
| • DLC Conic Drill ø 3,20 x 15 mm | • Manual Screwdriver Torque |
| • DLC Conic Drill ø 3,60 x 15 mm | • Direction Indicator MP ø 2,10 / 2,70 mm |
| • DLC Conic Drill ø 4,00 x 15 mm | • Direction Indicator MP ø 2,10 / 3,10 mm |
| • DLC Conic Drill ø 4,40 x 15 mm | • Direction Indicator MP ø 2,10 / 4,10 mm |
| • Drill Extension | • Implant Driver - Torque Wrench BioMORSE® Short |
| • Implant Depth Gauge | • Implant Driver - Torque Wrench BioMORSE® Long |
| • Depth Gauge ø 2,20 mm | • Implant Driver - Contra-Angle BioMORSE® Short |
| • Surgical /Prothetic Torque Wrench [0 - 80 Ncm] | • Implant Driver - Contra-Angle BioMORSE® Long |
| • Hex Screwdriver Torque Connection Hex 1,2 mm Short | • Height Mesurer BioMORSE® |
| • Hex Screwdriver Torque Connection Hex 0,9 mm Short | |





www.osteotech.pt

Where Technology and Dentistry meet

Rua Cidade de Viena, n° 4
Parque Industrial do Arneiro
2660-456, Loures

comercial@osteotech.pt
geral@osteotech.pt

+351 211 378 368



January 2023 Edition

Official Distributors:

