Basic

Restorations using transepithelials

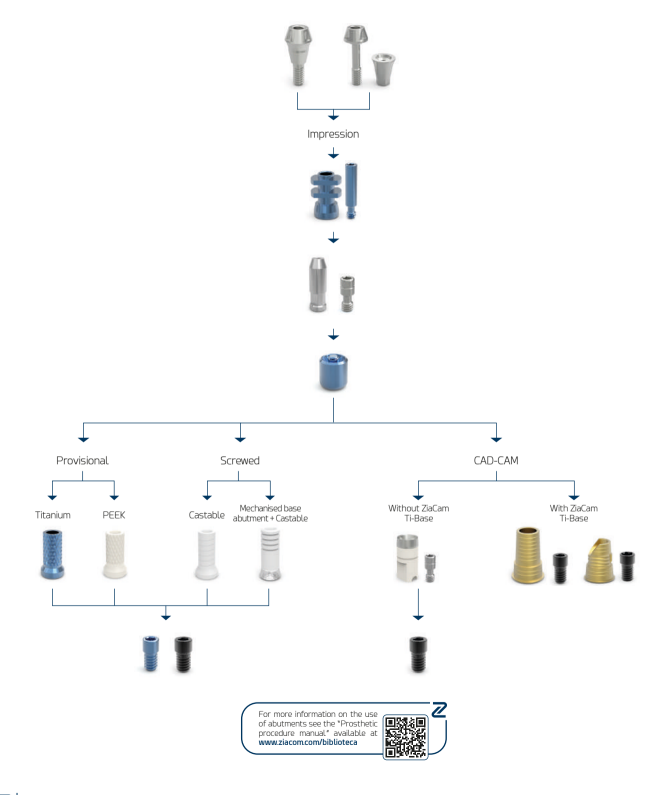




Abutments - Basic conical connection

Restorations using transepithelials

■ Basic | Demonstrative sequence of use



2 2



Basic abutment





Platf.	Height (H)	Reference
	1.50	BASICG415
	2.50	BASICG425
	3.50	BASICG435
	4.50	BASICG445
	5.50	BASICG455

Insertion key Ref. MABA100/MABA110



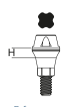






Basic abutment





Plati.	Height (H)	Reference
	1.50	BASICG415N
	2.50	BASICG425N
	3.50	BASICG435N
	4.50	BASICG445N
	5.50	BASICG455N

Insertion key Ref. MABA100/MABA110





Basic impression abutment



Includes the Basic abutment with sterilisable polyoxymethylene applicator (Tecaform AH-POM-C). 18° cone angle. 36° angle between abutments.



Basic abutment with applicator

Basic healing abutment





System	Height (H)	Reference
Basic	5.00	RAHAFX34

Anodised RP















Reference	
BAHAFX34	I





Rotatory

System	Height (H)	Reference
Basic	8.00	BATC134

Anodised RP



Non-rotatory

System	Height (H)	Reference
Basic	8.00	BATN134
Anodised F	P	











All Basic impression abutments come with a screw.

Basic analogue





Rotatory

System	Length (L)	Reference
Basic	13.00	BAIAEX34



Non-rotatory

System	Length (L)	Reference
Basic	13.00	BAIANEX34



Basic 3D analogue

System	Length (L)	Reference
Basic	13.00	BAIAEX34D

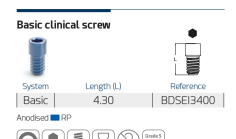






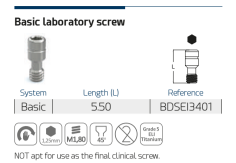
3 2 Basic

Abutments - Basic conical connection





Special Kiran screw with surface treatment

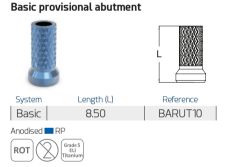


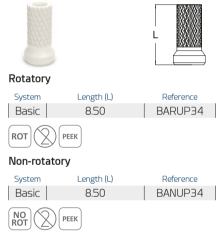


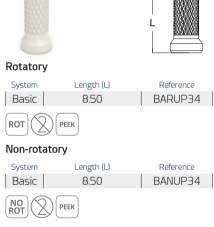


Special Kiran Tx30 screw with surface treatment.

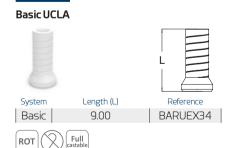
Basic provisional abutment

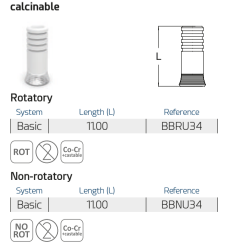






Abutment base mec. Basic + Abutment









DIGITAL CAD-CAM

ZiaCam scanbody to Basic abutment





Rotatory

System	Length (L)	Reference
Basic	8.70	FNSYB11T
ROT	(1,25mm) (M1,80) (7) (45°)	PEEK Grade 5 ELI Titanium



System	Length (L)	Reference
Basic	8.70	FNSYB11NT
NO ROT	1,25mm M1,80 745°	PEEK Grade 5 ELI Titanium

Indicated for clinical use.

All ZiaCam scanbody to Basic abutments include a screw Ref. BDSEI3401.

ZiaCam to Basic Ti-Base



Rotatory

System	Height (Hg/Ht)	Reference
Basic	0.30/6.70	BFRU341

Reference



Non-rotatory

System

Basic	0.30/6.70	BFNU341
NO ROT	1,25mm M1,80 7 45°	Grade 5 ELI Titanium

Height (Hg/Ht)

All ZiaCam to Basic Ti-Bases come with a Kiran special screw with surface treatment Ref. BDSEI3410.

ZiaCam Tx30 to Basic Ti-Base





Rotatory

System	Height (Hg/Ht)	Reference
Basic	0.30/5.70	BFRU341TX
ROT 25	M1,80 \(\frac{1}{45^{\circ}} \)	Grade 5 ELI Titanium

Non-rotatory

System	Height (Hg/Ht)	Reference
Basic	0.30/5.70	BFNU341TX
NO ROT 25	M1,80 7	Grade 5 ELI Titanium

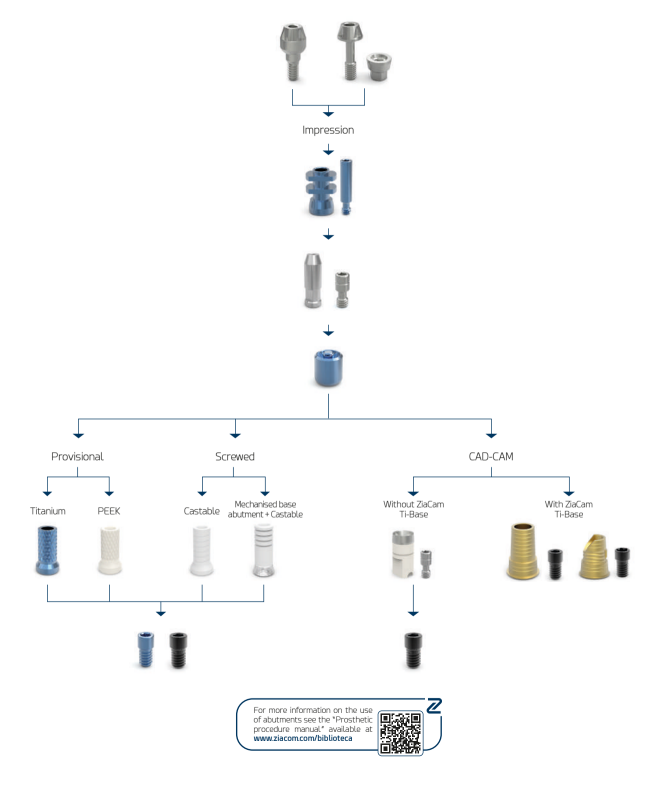
All ZiaCam Tx30 to Basic Ti-Bases come with a Kiran Tx30 special screw with surface treatment Ref. BDSEI34TX.

Basic 5 Z

Abutments - Basic internal connection

Restorations using transepithelials

■ Basic | Demonstrative sequence of use





Basic abutment





-
HI
Reference
BASICZ201

Platf.	Height (H)	Reference
	1.00	BASICZ201
	2.00	BASICZ202
	3.00	BASICZ203
	4.00	BASICZ204
	5.00	BASICZ205
	1.00	BASICZ401
	2.00	BASICZ402
	3.00	BASICZ403
	4.00	BASICZ404
	5.00	BASICZ405
	1.00	BASICZ501
	2.00	BASICZ502
	3.00	BASICZ503
	4.00	BASICZ504

Insertion key Ref. MABA100/MABA110



ROT









Basic abutment







Platf.	Height (H)	Reference
	1.00	BASICZ201N
	2.00	BASICZ202N
	3.00	BASICZ203N
	4.00	BASICZ204N
	1.00	BASICZ401N
	2.00	BASICZ402N
	3.00	BASICZ403N
	4.00	BASICZ404N
	1.00	BASICZ501N
	2.00	BASICZ502N
	3.00	BASICZ503N
	4.00	BASICZ504N

Insertion key Ref. MABA100/MABA110











Basic abutment with applicator

Includes the Basic abutment with sterilisable polyoxymethylene applicator (Tecaform AH-POM-C). 18° cone angle. 36° angle between abutments.

Basic healing abutment





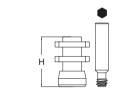
System	Height (H)	Reference
Basic	5.00	BAHAEX34

Anodised RP



Basic impression abutment





Rotatory

System	Height (H)	Reference
Basic	8.00	BATC134

Anodised RP



Non-rotatory

System	Height (H)	Reference
Basic	8.00	BATN134

Anodised RP











All Basic impression abutments come with a screw.

Basic

Basic analogue





Rotatory

System	Length (L)	Reference
Basic	13.00	BAIAEX34



Non-rotatory

System	Length (L)	Reference
Basic	13.00	BAIANEX34



Basic 3D analogue

System	Length (L)	Reference
Basic	13.00	BAIAEX34D

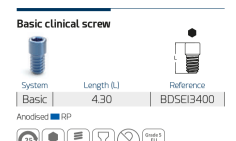




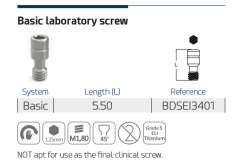


7 2

Abutments - Basic internal connection







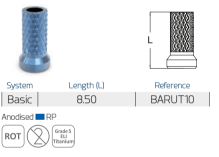


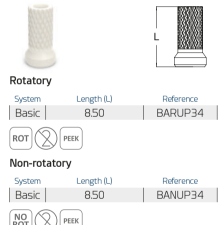


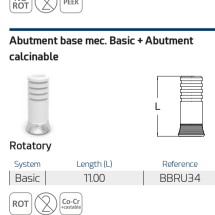
Special Kiran Tx30 screw with surface treatment.

Basic provisional abutment

Basic provisional abutment











Length (L)

BARUEX34

System

UCLA Basic



DIGITAL CAD-CAM

ZiaCam scanbody to Basic abutment





Rotatory

System	Length (L)	Reference
Basic	8.70	FNSYB11T
ROT	● ■ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○	PEEK Grade 5 ELI

Non-rotatory

System	Length (L)	Reference
Basic	8.70	FNSYB11NT
NO ROT	125mm 180 150	PEEK Grade 5 ELI Titanium

Indicated for clinical use.

All ZiaCam scanbody to Basic abutments include a screw Ref. BDSEI3401.

ZiaCam to Basic Ti-Base



Rotatory

System	Height (Hg/Ht)	Reference
Basic	0.30/6.70	BFRU341

Reference



Non-rotatory

System

Basic	0.30/6.70	BFNU341
NO ROT	1,25mm M1,80 7 45°	Grade 5 ELI Titanium

Height (Hg/Ht)

All ZiaCam to Basic Ti-Bases come with a Kiran special screw with surface treatment Ref. BDSEI3410.

ZiaCam Tx30 to Basic Ti-Base



Rotatory

System	Height (Hg/Ht)	Reference
Basic	0.30/5.70	BFRU341TX
ROT 25	M1,80 \\\ M1,80 \\\ M1,80 \\ M	Grade 5 ELI Titanium

Non-rotatory

System	Height (Hg/Ht)	Reference
Basic	0.30/5.70	BFNU341TX
NO ROT 25	M1,80 7	Grade 5 ELI Titanium

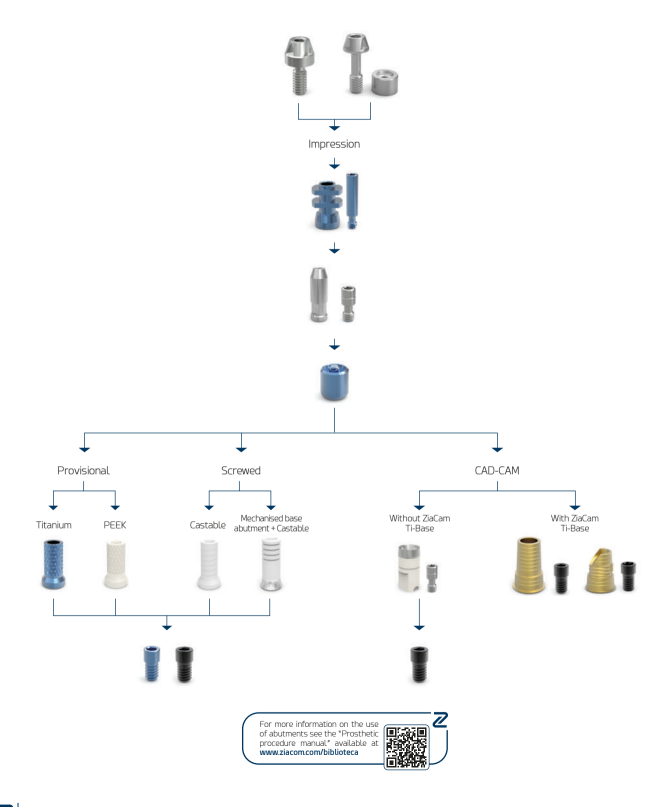
All ZiaCam Tx30 to Basic Ti-Bases come with a Kiran Tx30 special screw with surface treatment Ref. BDSEI34TX.

Basic 9

Abutments - Basic external connection

Restorations using transepithelials

■ Basic | Secuencia demostrativa de uso





Basic abutment

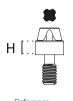




Platf.	Height (H)	Reference
	2.00	BASIC2002
	3.00	BASIC2003
	4.00	BASIC2004
	5.00	BASIC2005
	1.50	BASIC3401
	2.00	BASIC3402
	3.00	BASIC3403
	4.00	BASIC3404
	5.00	BASIC3405
	2.00	BASIC5002
	3.00	BASIC5003
	4.00	BASIC5004

Basic abutment





Platt.	Height (H)	Reference
	3.00	BASIC2003N
	4.00	BASIC2004N
	3.00	BASIC3403N
	4.00	BASIC3404N
	3.00	BASIC5003N
	4.00	BASIC5004N

Insertion key Ref. MABA100/MABA110.









Basic abutment with applicator

Insertion key Ref. MABA100/MABA110.









5.00





BASIC5005

Includes the Basic abutment with sterilisable polyoxymethylene applicator (Tecaform AH-POM-C). 18° cone angle. 36° angle between abutments.

Basic healing abutment





System	Height (H)	Reference
Basic	5.00	BAHAEX34

Anodised RP









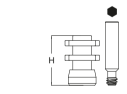








Basic impression abutment



Rotatory

System	Height (H)	Reference
Basic	8.00	BATC134
Apadicad	■ DD	



Non-rotatory

System	Height (H)	Reference
Basic	8.00	BATN134

Anodised RP







Basic



All Basic impression abutments come with a screw.

Basic analogue





Rotatory

System	Length (L)	Reference
Basic	13.00	BAIAEX34

Non-rotatory

System	Length (L)	Reference
Basic	13.00	BAIANEX34
NO (S)		

ROT Stainless Steel Basic 3D analogue

System	Length (L)	Reference
Basic	13.00	BAIAEX34D





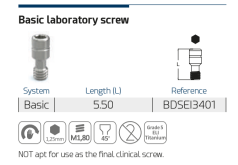
11 2

Abutments - Basic external connection





Special Kiran screw with surface treatment

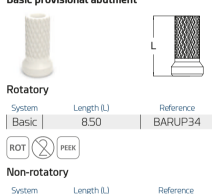


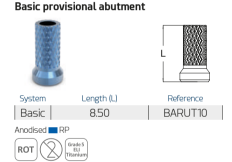




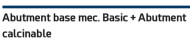
Special Kiran Tx30 screw with surface treatment...

Basic provisional abutment

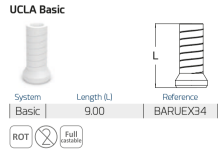


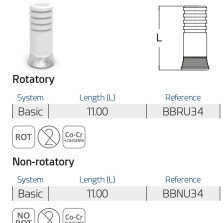






BANUP34









DIGITAL CAD-CAM

ZiaCam scanbody to Basic abutment





Rotatory

System	Length (L)	Reference
Basic	8.70	FNSYB11T
ROT		PEEK Grade 5

Non-rotatory

System	Length (L)	Reference
Basic	8.70	FNSYB11NT
NO ROT	1,25mm M1,80 745°	PEEK Grade 5 ELI Titanium

Indicated for clinical use.

All ZiaCam scanbody to Basic abutments include a screw (Ref. BDSEI3401).

ZiaCam to Basic Ti-Base



Rotatory

System	Height (Hg/Ht)	Reference
Basic	0.30/6.70	BFRU341

Reference



Non-rotatory

System

Basic	0.30/6.70	BFNU341
NO ROT	5 M1,80 7 45°	Grade 5 ELI Titanium

Height (Hg/Ht)

All ZiaCam to Basic Ti-Bases come with a Kiran special screw with surface treatment (Ref. BDSEI3410).

ZiaCam Tx30 to Basic Ti-Base





Rotatory

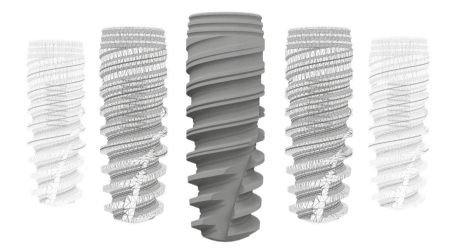
System	Height (Hg/Ht)	Reference
Basic	0.30/5.70	BFRU341TX
ROT 25	M1,80 \(\frac{1}{45^{\circ}} \)	Grade 5 ELI Titanium

Non-rotatory

System	Height (Hg/Ht)	Reference
Basic	0.30/5.70	BFNU341TX
NO ROT	M1,80 \(\frac{1}{45^\circ} \)	Grade 5 ELI Titanium

All ZiaCam Tx30 to Basic Ti-Bases come with a Kiran Tx30 special screw with surface treatment (Ref. BDSEI34TX).

Basic 13 **Z**





See the latest version of the general conditions of sale on our website www.ziacom.com.

Check the availability of each product in your country.

All rights reserved. No part of this document may be reproduced or stored in any medium or reproduction system, nor transmitted in any way or under any concept, electronically, mechanically, in photocopies, recording or any other mean not considered here without the permission of holder of the copyright, editing and printing. Ziacom® is a registered trademark of Ziacom Medical SL.

See the latest version of the catalogues available at www.ziacom.com.



EN|ENGLISH





Calle Búhos, 2 28320 Pinto - Madrid - ESPAÑA Tfno.: +34 91723 33 06 info@ziacom.com

Ziacom Medical Portugal Lda

Av. Miguel Bombarda, 36 - 5° B 1050 -165 - Lisboa - PORTUGAL Tel: +351 215 850 209 info.pt@ziacom.com

Ziacom Medical USA LLC

333 S.E 2nd Avenue, Suite 2000 Miami, FL 33131 - USA Phone: +1 (786) 224 - 0089 info.usa@ziacom.com