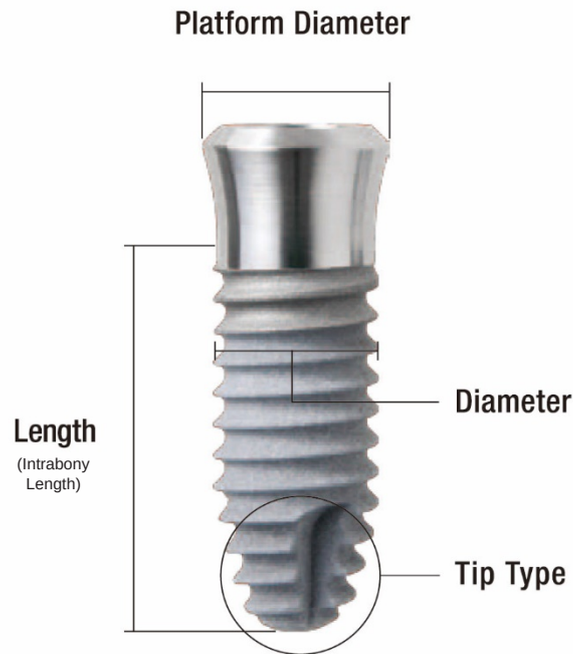






# FINESIA

## Tissue Level



Unit: mm

Platform	RP Regular Platform	WP Wide Platform
Platform Diameter	$\phi 4.8$	$\phi 6.5$
Diameter	$\phi 3.7$ $\phi 4.2$ $\phi 4.7$	$\phi 4.7$ $\phi 5.2$
Tip Type	 <b>Tapered type (TP)</b>	or  <b>Straight type (ST)</b>
Surface Surface Treatment	 <b>HA</b> (HA Coating)	or  <b>AO</b> (Anode Oxidization)
Length Intrabony Length	6.0 8.0 10.0 12.0 14.0	

Prosthetic  
Parts  
Superstructures

Tissue Level

# System Tree

◆...RP ◆...WP



Angle Abutment Screw

◆P15 ◆P35



Abutment Screw

◆P15 ◆P35



Direct Abutment

◆P14 ◆P34



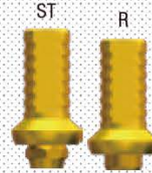
Angle Abutment

◆P14 ◆P34



Post Abutment

◆P14 ◆P34



Temporary Abutment

ST ◆P12 ◆P32  
R ◆P12 ◆P32



Titanium-based Abutment

ST ◆P13 ◆P33

Impression  
Parts &  
Analog



Analog for Direct Abutment

◆P18 ◆P38



Direct Impression Cap

◆P17 ◆P37



Transfer Coping

ST ◆P16 ◆P36  
R ◆P16 ◆P36



Impression Cap

◆P17 ◆P37

Impression Post

◆P16 ◆P36



Scan Body

◆P17 ◆P37

Cover Screw  
& Healing AB



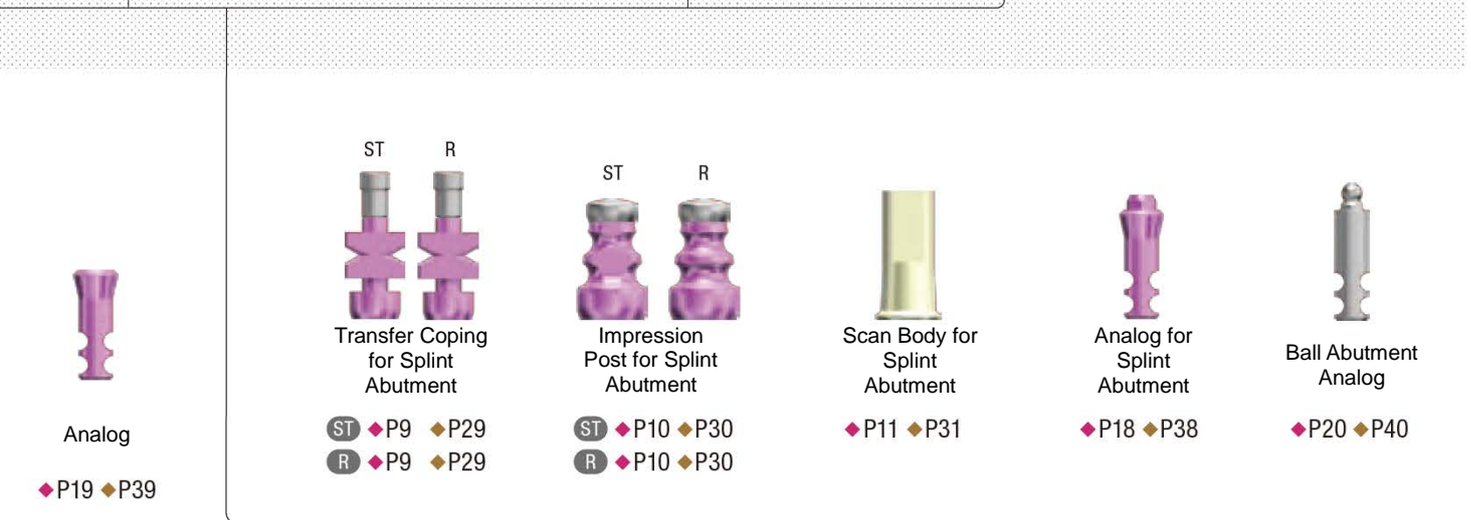
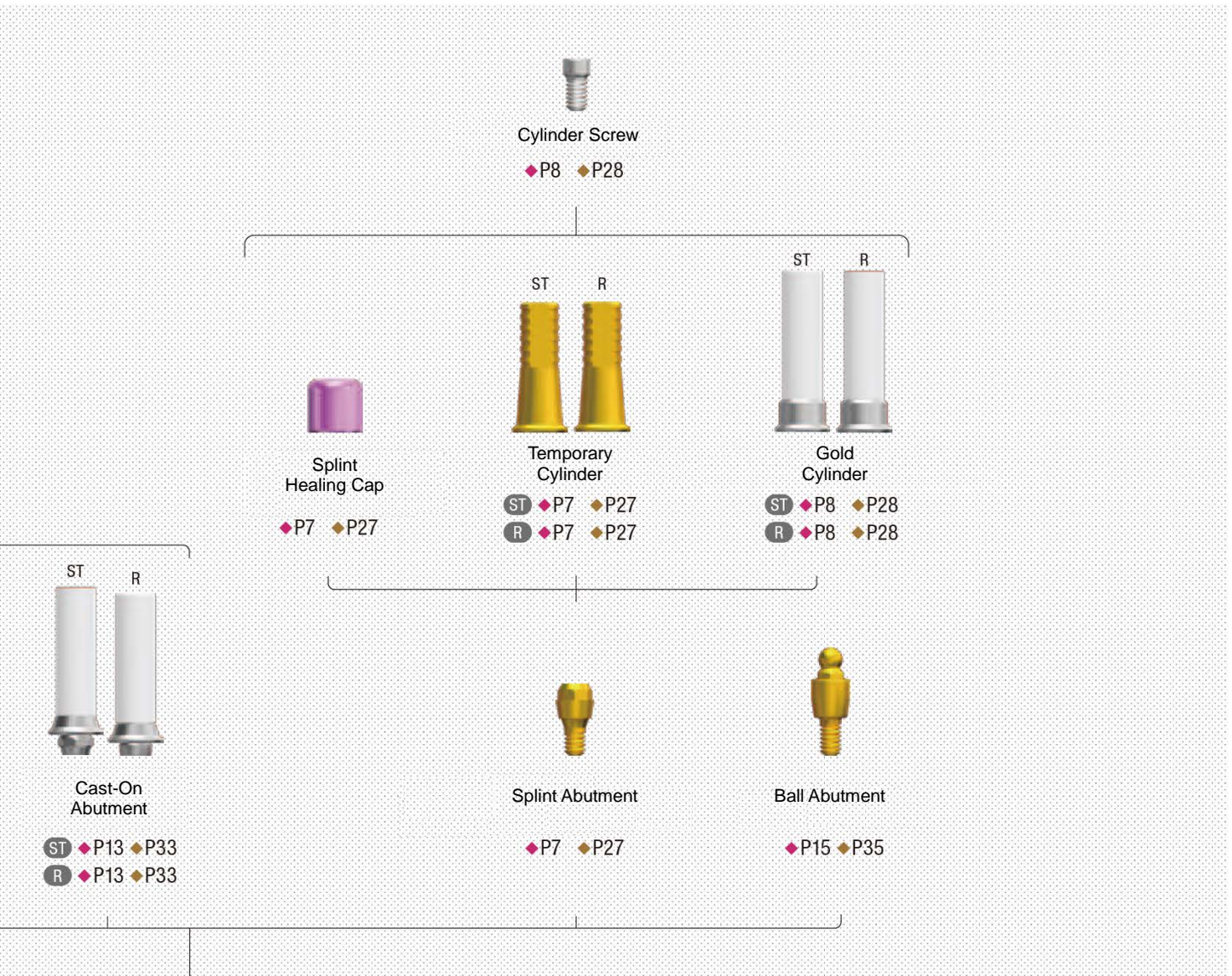
Cover Screw

◆P6 ◆P26

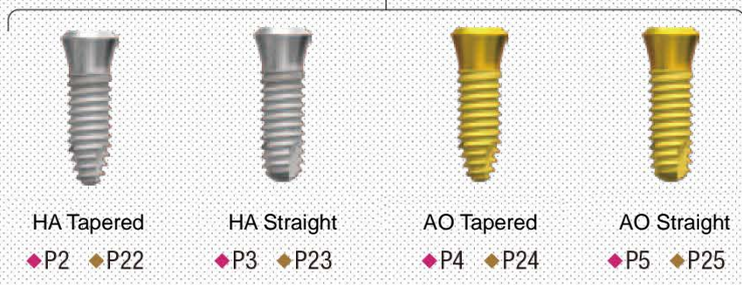


Healing Abutment

◆P12 ◆P32



# Implants



(ST: for single crown, R: for bridge)



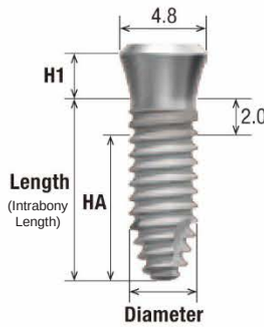
Tissue Level

**RP**

Regular Platform

$\phi$ 3.7  $\phi$ 4.2  $\phi$ 4.7

# Implant



## TL HA TP RP

Tapered type

### Diameter $\phi 3.7$ Unit: mm

Length	HA	H1	Product Name	Product Code
8.0	6.0	2.5	FTL-HA-37-8TP-25RP	BCD012331
10.0	8.0		FTL-HA-37-10TP-25RP	BCD012332
12.0	10.0		FTL-HA-37-12TP-25RP	BCD012333
14.0	12.0		FTL-HA-37-14TP-25RP	BCD012334

8.0	6.0	3.5	FTL-HA-37-8TP-35RP	BCD012337 *
10.0	8.0		FTL-HA-37-10TP-35RP	BCD012338 *
12.0	10.0		FTL-HA-37-12TP-35RP	BCD012339 *
14.0	12.0		FTL-HA-37-14TP-35RP	BCD012340 *

### Diameter $\phi 4.2$ Unit: mm

Length	HA	H1	Product Name	Product Code
8.0	6.0	2.5	FTL-HA-42-8TP-25RP	BCD012349
10.0	8.0		FTL-HA-42-10TP-25RP	BCD012350
12.0	10.0		FTL-HA-42-12TP-25RP	BCD012351
14.0	12.0		FTL-HA-42-14TP-25RP	BCD012352

8.0	6.0	3.5	FTL-HA-42-8TP-35RP	BCD012355 *
10.0	8.0		FTL-HA-42-10TP-35RP	BCD012356 *
12.0	10.0		FTL-HA-42-12TP-35RP	BCD012357 *
14.0	12.0		FTL-HA-42-14TP-35RP	BCD012358 *

### Diameter $\phi 4.7$ Unit: mm

Length	HA	H1	Product Name	Product Code
8.0	6.0	2.5	FTL-HA-47-8TP-25RP	BCD012385
10.0	8.0		FTL-HA-47-10TP-25RP	BCD012386
12.0	10.0		FTL-HA-47-12TP-25RP	BCD012387

8.0	6.0	3.5	FTL-HA-47-8TP-35RP	BCD012391 *
10.0	8.0		FTL-HA-47-10TP-35RP	BCD012392 *
12.0	10.0		FTL-HA-47-12TP-35RP	BCD012393 *

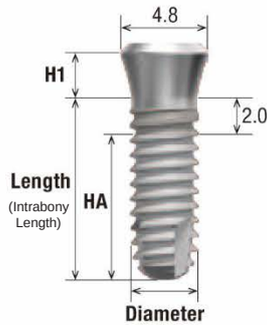
Length = (Intrabony Length)

\* Option



Surface Treatment **HA**  
Hydroxyapatite Coating

(Including one cover screw)



# TL HA ST RP

Straight type

## Diameter $\phi$ 3.7 Unit: mm

Length	HA	H1	Product Name	Product Code
6.0	4.0		FTL-HA-37-6ST-25RP	BCD012220
8.0	6.0		FTL-HA-37-8ST-25RP	BCD012221
10.0	8.0	2.5	FTL-HA-37-10ST-25RP	BCD012222
12.0	10.0		FTL-HA-37-12ST-25RP	BCD012223
14.0	12.0		FTL-HA-37-14ST-25RP	BCD012224

6.0	4.0		FTL-HA-37-6ST-35RP	BCD012226 *
8.0	6.0		FTL-HA-37-8ST-35RP	BCD012227 *
10.0	8.0	3.5	FTL-HA-37-10ST-35RP	BCD012228 *
12.0	10.0		FTL-HA-37-12ST-35RP	BCD012229 *
14.0	12.0		FTL-HA-37-14ST-35RP	BCD012230 *

## Diameter $\phi$ 4.2 Unit: mm

Length	HA	H1	Product Name	Product Code
6.0	4.0		FTL-HA-42-6ST-25RP	BCD012238
8.0	6.0		FTL-HA-42-8ST-25RP	BCD012239
10.0	8.0	2.5	FTL-HA-42-10ST-25RP	BCD012240
12.0	10.0		FTL-HA-42-12ST-25RP	BCD012241
14.0	12.0		FTL-HA-42-14ST-25RP	BCD012242

6.0	4.0		FTL-HA-42-6ST-35RP	BCD012244 *
8.0	6.0		FTL-HA-42-8ST-35RP	BCD012245 *
10.0	8.0	3.5	FTL-HA-42-10ST-35RP	BCD012246 *
12.0	10.0		FTL-HA-42-12ST-35RP	BCD012247 *
14.0	12.0		FTL-HA-42-14ST-35RP	BCD012248 *

## Diameter $\phi$ 4.7 Unit: mm

Length	HA	H1	Product Name	Product Code
6.0	4.0		FTL-HA-47-6ST-25RP	BCD012274
8.0	6.0		FTL-HA-47-8ST-25RP	BCD012275
10.0	8.0	2.5	FTL-HA-47-10ST-25RP	BCD012276
12.0	10.0		FTL-HA-47-12ST-25RP	BCD012277

6.0	4.0		FTL-HA-47-6ST-35RP	BCD012280 *
8.0	6.0		FTL-HA-47-8ST-35RP	BCD012281 *
10.0	8.0	3.5	FTL-HA-47-10ST-35RP	BCD012282 *
12.0	10.0		FTL-HA-47-12ST-35RP	BCD012283 *

Length = (Intrabony Length)

\* Option



Surface Treatment **HA**  
Hydroxyapatite Coating

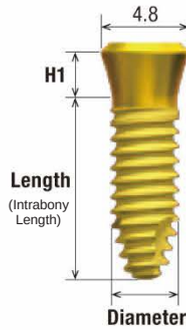
(Including one cover screw)

RP

WP

INSTRUMENTS

FINESIA TL



## TL AO TP RP

Tapered type

### Diameter $\phi$ 3.7 Unit: mm

Length	H1	Product Name	Product Code
8.0	2.5	FTL-AO-37-8TP-25RP	BCD012111
10.0		FTL-AO-37-10TP-25RP	BCD012112
12.0		FTL-AO-37-12TP-25RP	BCD012113
14.0		FTL-AO-37-14TP-25RP	BCD012114

8.0	3.5	FTL-AO-37-8TP-35RP	BCD012117 *
10.0		FTL-AO-37-10TP-35RP	BCD012118 *
12.0		FTL-AO-37-12TP-35RP	BCD012119 *
14.0		FTL-AO-37-14TP-35RP	BCD012120 *

### Diameter $\phi$ 4.2 Unit: mm

Length	H1	Product Name	Product Code
8.0	2.5	FTL-AO-42-8TP-25RP	BCD012129
10.0		FTL-AO-42-10TP-25RP	BCD012130
12.0		FTL-AO-42-12TP-25RP	BCD012131
14.0		FTL-AO-42-14TP-25RP	BCD012132

8.0	3.5	FTL-AO-42-8TP-35RP	BCD012135 *
10.0		FTL-AO-42-10TP-35RP	BCD012136 *
12.0		FTL-AO-42-12TP-35RP	BCD012137 *
14.0		FTL-AO-42-14TP-35RP	BCD012138 *

### Diameter $\phi$ 4.7 Unit: mm

Length	H1	Product Name	Product Code
8.0	2.5	FTL-AO-47-8TP-25RP	BCD012165
10.0		FTL-AO-47-10TP-25RP	BCD012166
12.0		FTL-AO-47-12TP-25RP	BCD012167

8.0	3.5	FTL-AO-47-8TP-35RP	BCD012171 *
10.0		FTL-AO-47-10TP-35RP	BCD012172 *
12.0		FTL-AO-47-12TP-35RP	BCD012173 *

Length = (Intrabony Length)

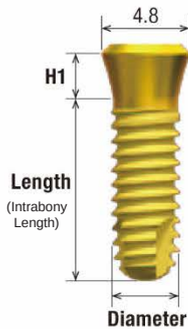
\* Option



Surface Treatment  
**AO**  
Anode Oxidation

(Including one cover screw)

Implant



TL AO ST RP

Straight type

**Diameter  $\phi$  3.7** Unit: mm

Length	H1	Product Name	Product Code
6.0	2.5	FTL-AO-37-6ST-25RP	BCD012000
8.0		FTL-AO-37-8ST-25RP	BCD012001
10.0		FTL-AO-37-10ST-25RP	BCD012002
12.0		FTL-AO-37-12ST-25RP	BCD012003
14.0		FTL-AO-37-14ST-25RP	BCD012004

6.0	3.5	FTL-AO-37-6ST-35RP	BCD012006 *
8.0		FTL-AO-37-8ST-35RP	BCD012007 *
10.0		FTL-AO-37-10ST-35RP	BCD012008 *
12.0		FTL-AO-37-12ST-35RP	BCD012009 *
14.0		FTL-AO-37-14ST-35RP	BCD012010 *

**Diameter  $\phi$  4.2** Unit: mm

Length	H1	Product Name	Product Code
6.0	2.5	FTL-AO-42-6ST-25RP	BCD012018
8.0		FTL-AO-42-8ST-25RP	BCD012019
10.0		FTL-AO-42-10ST-25RP	BCD012020
12.0		FTL-AO-42-12ST-25RP	BCD012021
14.0		FTL-AO-42-14ST-25RP	BCD012022

6.0	3.5	FTL-AO-42-6ST-35RP	BCD012024 *
8.0		FTL-AO-42-8ST-35RP	BCD012025 *
10.0		FTL-AO-42-10ST-35RP	BCD012026 *
12.0		FTL-AO-42-12ST-35RP	BCD012027 *
14.0		FTL-AO-42-14ST-35RP	BCD012028 *

**Diameter  $\phi$  4.7** Unit: mm

Length	H1	Product Name	Product Code
6.0	2.5	FTL-AO-47-6ST-25RP	BCD012054
8.0		FTL-AO-47-8ST-25RP	BCD012055
10.0		FTL-AO-47-10ST-25RP	BCD012056
12.0		FTL-AO-47-12ST-25RP	BCD012057

6.0	3.5	FTL-AO-47-6ST-35RP	BCD012060 *
8.0		FTL-AO-47-8ST-35RP	BCD012061 *
10.0		FTL-AO-47-10ST-35RP	BCD012062 *
12.0		FTL-AO-47-12ST-35RP	BCD012063 *

Length = (Intrabony Length)

\* Option



Surface Treatment  
**AO**  
Anode Oxidization

(Including one cover screw)

RP

WP

INSTRUMENTS

FINESIA TL

# Cap

## COVER SCREW

Used to protect the implant body during the non-loading period

For $\Phi$ 3.7/4.2/4.7 Implant		Unit: mm
Product Name	Product Code	
FTL-COVER SCR-RP	BCD013000	



RP  
WP  
INSTRUMENTS

FINESIA TL

# Abutment, Superstructure, and Impression Parts

## SPLINT ABUTMENT

Superstructure parts that are compatible with screw-fixation prosthesis

<b>For <math>\phi</math>3.7/4.2/4.7 Implant</b>		Unit: mm
Product Name	Product Code	
FTL-SP AB-RP	BCD013114	



## SPLINT HEALING CAP

Attached to splint abutment until the final prosthesis is fabricated

<b>For <math>\phi</math>3.7/4.2/4.7 Implant</b>		Unit: mm
Product Name	Product Code	
FTL-SP HEAL CAP-RP	BCD013125	



(Including one cylinder screw)

## TEMPORARY CYLINDER ST

Combined with splint abutment to create temporary prosthesis

<b>For <math>\phi</math>3.7/4.2/4.7 Implant</b>		Unit: mm
Product Name	Product Code	
FTL-T CYLINDER-ST-RP	BCD013120	



(Including one cylinder screw)

(for single crown)

## TEMPORARY CYLINDER R

Combined with splint abutment to create temporary prosthesis

<b>For <math>\phi</math>3.7/4.2/4.7 Implant</b>		Unit: mm
Product Name	Product Code	
FTL-T CYLINDER-R-RP	BCD013121	



(Including one cylinder screw)

(for bridge)

## GOLD CYLINDER ST

Combined with splint abutment to create screw-fixation prosthesis

<b>For <math>\phi</math>3.7/4.2/4.7 Implant</b>		Unit: mm
Product Name	Product Code	
FTL-G CYLINDER-ST-RP	BCD013116	
(Including one cylinder screw)	(for single crown)	



## GOLD CYLINDER R

Combined with splint abutment to create screw-fixation prosthesis

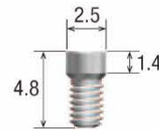
<b>For <math>\phi</math>3.7/4.2/4.7 Implant</b>		Unit: mm
Product Name	Product Code	
FTL-G CYLINDER-R-RP	BCD013117	
(Including one cylinder screw)	(for bridge)	



## CYLINDER SCREW

The splint healing cap, the prosthesis fabricated with the gold cylinder or temporary cylinder is secured to the splint abutment.

<b>For <math>\phi</math>3.7/4.2/4.7 Implant</b>		Unit: mm
Product Name	Product Code	
FTL-CYLINDER SCR	BCD013124	

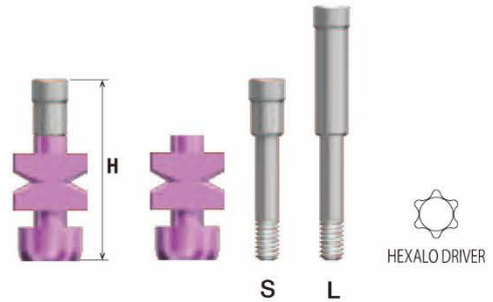


## TRANSFER COPING ST FOR SPLINT ABUTMENT

For indirect impression taking (open tray)

For $\Phi$ 3.7/4.2/4.7 Implant		Unit: mm	
H	H	Product Name	Product Code
16.0(S)	21.0(L)	FTL-SP T COP-RP-ST	BCD013325

(Including S and L screws for transfer coping)(1pc each) (for single crown)

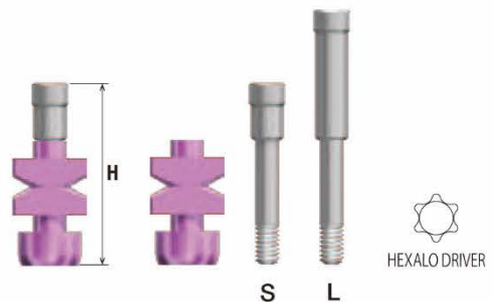


## TRANSFER COPING R FOR SPLINT ABUTMENT

For indirect impression taking (open tray)

For $\Phi$ 3.7/4.2/4.7 Implant		Unit: mm	
H	H	Product Name	Product Code
16.0(S)	21.0(L)	FTL-SP T COP-RP-R	BCD013326

(Including S and L screws for transfer coping)(1pc each) (for bridge)



RP  
WP  
INSTRUMENTS  
FINESIA TL

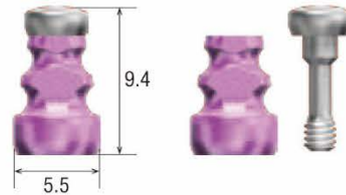
## IMPRESSION POST ST FOR SPLINT ABUTMENT

For indirect impression taking (closed tray)

For $\phi$ 3.7/4.2/4.7 Implant		Unit: mm
Product Name	Product Code	
FTL-SP IMP PST-RP-ST	BCD013290	

(Including one screw for impression post)  
(Using with impression driver)

(for single crown)



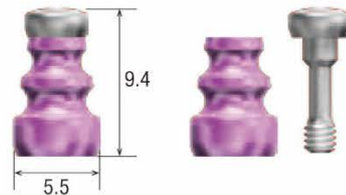
## IMPRESSION POST R FOR SPLINT ABUTMENT

For indirect impression taking (closed tray)

For $\phi$ 3.7/4.2/4.7 Implant		Unit: mm
Product Name	Product Code	
FTL-SP IMP PST-RP-R	BCD013291	

(Including one screw for impression post)  
(Using with impression driver)

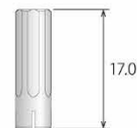
(for bridge)



## IMPRESSION DRIVER

Used to tighten or remove the screw for impression post

For $\phi$ 3.7/4.2/4.7 Implant		Unit: mm
Product Name	Product Code	
F-IMPRESSION DRIVER	BCDI11315	



## SCAN BODY FOR SPLINT ABUTMENT

Parts for digital impression taking (for splint abutment)

For $\phi$ 3.7/4.2/4.7 Implant		Unit: mm
Product Name	Product Code	
FTL-SP SCANBODY-RP	BCD013305	

(Cylinder screw sold separately)



RP

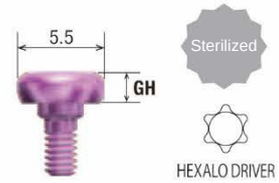
WP

INSTRUMENTS

FINESIA TL

## HEALING ABUTMENT

To allow Healing of alveolar mucosa.



**For  $\Phi$ 3.7/4.2/4.7 Implant** Unit: mm

GH	Product Name	Product Code
1.5	FTL-HEAL AB-1.5-RP	BCD013010
2.0	FTL-HEAL AB-2.0-RP	BCD013011
3.0	FTL-HEAL AB-3.0-RP	BCD013012
4.5	FTL-HEAL AB-4.5-RP	BCD013013



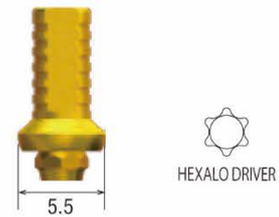
## TEMPORARY ABUTMENT ST

Create a provisional crown by forming resin.

**For  $\Phi$ 3.7/4.2/4.7 Implant** Unit: mm

Product Name	Product Code
FTL-TEMP AB-ST-RP	BCD013060

(Including one abutment screw) (for single crown)



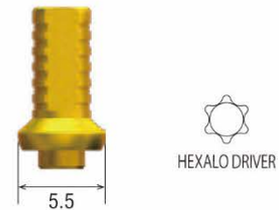
## TEMPORARY ABUTMENT R

Create a provisional crown by forming resin.

**For  $\Phi$ 3.7/4.2/4.7 Implant** Unit: mm

Product Name	Product Code
FTL-TEMP AB-R-RP	BCD013061

(Including one abutment screw) (for bridge)

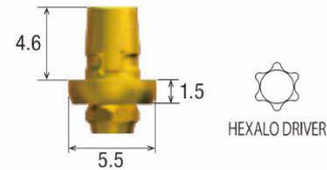


## TITANIUM-BASED ABUTMENT ST

Consolidated with CAD/CAM to produce zirconia abutment

<b>For <math>\phi 3.7/4.2/4.7</math> Implant</b>		Unit: mm
Product Name	Product Code	
FTL-TI BASE AB-ST-RP	BCD013500	

(Including one abutment screw)



## CAST-ON ABUTMENT ST

This abutment comes with a high degree of freedom and a wide application range. Therefore, custom abutments and screw-fixation superstructures can be produced with high precision.

<b>For <math>\phi 3.7/4.2/4.7</math> Implant</b>		Unit: mm
Product Name	Product Code	
FTL-CAST ON AB-ST-RP	BCD013110	

(Including one abutment screw)

(for single crown)



## CAST-ON ABUTMENT R

This abutment comes with a high degree of freedom and a wide application range. Therefore, custom abutments and screw-fixation superstructures can be produced with high precision.

<b>For <math>\phi 3.7/4.2/4.7</math> Implant</b>		Unit: mm
Product Name	Product Code	
FTL-CAST ON AB-R-RP	BCD013111	

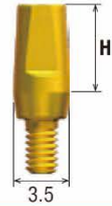
(Including one abutment screw)

(for bridge)



## DIRECT ABUTMENT

Attached to the implant body for direct cementation of the prosthesis



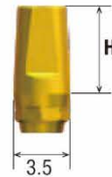
For  $\Phi 3.7/4.2/4.7$  Implant Unit: mm

H	Product Name	Product Code
4.0	FTL-DIRECT AB-S-RP	BCD013030
5.5	FTL-DIRECT AB-M-RP	BCD013031
7.0	FTL-DIRECT AB-L-RP	BCD013032



## POST ABUTMENT

Attached to the implant body for direct cementation of the prosthesis



For  $\Phi 3.7/4.2/4.7$  Implant Unit: mm

H	Product Name	Product Code
4.0	FTL-POST AB-S-RP	BCD013040
5.5	FTL-POST AB-M-RP	BCD013041
7.0	FTL-POST AB-L-RP	BCD013042



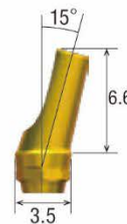
(Including one abutment screw)

## ANGLE ABUTMENT

Attached to the implant body for direct cementation of the prosthesis. The inclination direction of the post is positioned at the corner of the octagonal implant.

For  $\Phi 3.7/4.2/4.7$  Implant Unit: mm

Product Name	Product Code
FTL-ANGLE AB-RP	BCD013050



(Including one angle abutment screw) direction

Abutment, Superstructure, and Impression Parts

### ABUTMENT SCREW

Screw for superstructures used in the FINESIA TL system (except for splint abutment)

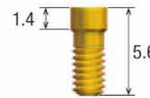
<b>For <math>\phi 3.7/4.2/4.7</math> Implant</b>		Unit: mm
Product Name	Product Code	
FTL-AB SCR	BCD013080	



### ANGLE ABUTMENT SCREW

Screw for superstructures used in the FINESIA TL system (for angle abutment)

<b>For <math>\phi 3.7/4.2/4.7</math> Implant</b>		Unit: mm
Product Name	Product Code	
FTL-ANGLE AB SCR	BCD013081	



### BALL ABUTMENT

Attached to the implant body to create overdenture with ball attachments.



<b>For <math>\phi 3.7/4.2/4.7</math> Implant</b>			Unit: mm
<b>GH</b>	Product Name	Product Code	
1.0	FTL-BALL AB-1.0-RP	BCD013091	
2.0	FTL-BALL AB-2.0-RP	BCD013092	
3.0	FTL-BALL AB-3.0-RP	BCD013093	



RP  
WP  
INSTRUMENTS  
FINESIA TL

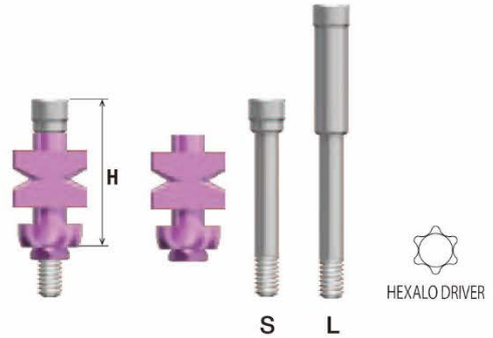
## TRANSFER COPING ST

For indirect impression taking (open tray)

For $\Phi$ 3.7/4.2/4.7 Implant			Unit: mm
H	H	Product Name	Product Code
13.0(S)	21.5(L)	FTL-T COP-RP-ST	BCD013280

(for single crown)

(Including S and L screws for transfer coping)(1pc each)



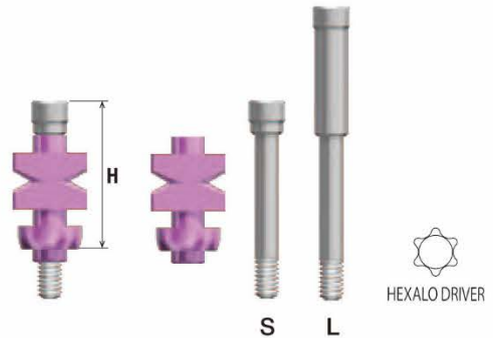
## TRANSFER COPING R

For indirect impression taking (open tray)

For $\Phi$ 3.7/4.2/4.7 Implant			Unit: mm
H	H	Product Name	Product Code
13.0(S)	21.5(L)	FTL-T COP-RP-R	BCD013281

(for bridge)

(Including S and L screws for transfer coping)(1pc each)

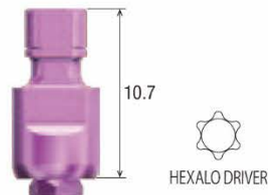


## IMPRESSION POST

For indirect impression taking (closed tray)

For $\Phi$ 3.7/4.2/4.7 Implant		Unit: mm
Product Name	Product Code	
FTL-IMP POST-RP	BCD013320	

(Including one screw for impression post)  
[Using with impression cap (sold separately)]



RP  
WP  
INSTRUMENTS  
FINESIA TL

## IMPRESSION CAP

(For impression post)

**For  $\Phi$ 3.7/4.2/4.7 Implant**

Product Name	Product Code
F-IMPRESSION CAP	BCD011535

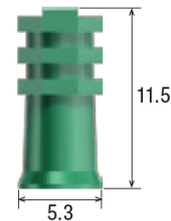


(for single use)

(Including four pieces)

## DIRECT IMPRESSION CAP

Impression-taking cap for direct abutment.



**For  $\Phi$ 3.7/4.2/4.7 Implant** Unit: mm

Product Name	Product Code
FTL-D IMP CAP-RP-S	BCD013380
FTL-D IMP CAP-RP-M	BCD013381
FTL-D IMP CAP-RP-L	BCD013382



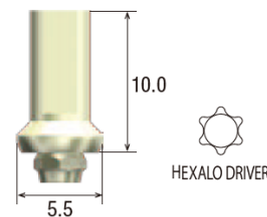
(Including four pieces)

## SCAN BODY

For digital impression taking

**For  $\Phi$ 3.7/4.2/4.7 Implant** Unit: mm

Product Name	Product Code
FTL-SCANBODY-RP	BCD013300



(Abutment screw sold separately)

# Laboratory Work Parts

RP  
WP  
INSTRUMENTS  
FINESIA TL

## ANALOG FOR SPLINT ABUTMENT

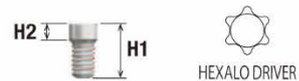
Used in lab work model as a dummy implant for the fabrication of prosthesis

<b>For <math>\phi 3.7/4.2/4.7</math> Implant</b>		Unit: mm
Product Name	Product Code	
FTL-SP ANALOG-RP	BCD013210	



## LAB SCREW FOR SPLINT ABUTMENT

Screw for laboratory work, used during the fabrication of prosthesis on the analog model.



<b>For <math>\phi 3.7/4.2/4.7</math> Implant</b>				Unit: mm
H1	H2	Product Name	Product Code	
4.8	1.4	FTL-SP LAB SCR1.4L	BCD013250	
12.7	9.3	FTL-SP LAB SCR9.3L	BCD013251	
17.7	14.3	FTL-SP LAB SCR14.3L	BCD013252	
22.7	19.3	FTL-SP LAB SCR19.3L	BCD013253	



## ANALOG FOR DIRECT ABUTMENT

Used in lab work model as a dummy implant for the fabrication of prosthesis



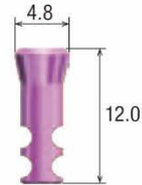
<b>For <math>\phi 3.7/4.2/4.7</math> Implant</b>			Unit: mm
H	Product Name	Product Code	
16.0	FTL-D-ANALOG-RP-S	BCD013220	
17.5	FTL-D-ANALOG-RP-M	BCD013221	
19.0	FTL-D-ANALOG-RP-L	BCD013222	



## ANALOG RP

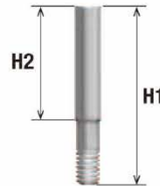
Used in lab work model as a dummy implant for the fabrication of prosthesis

For $\phi$ 3.7/4.2/4.7 Implant		Unit: mm
Product Name	Product Code	
FTL-ANALOG-RP-L	BCD013202	



## LAB SCREW

Screw for laboratory work, used during the fabrication of prosthesis on the analog model.

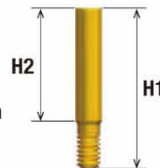


For $\phi$ 3.7/4.2/4.7 Implant		Unit: mm	
H1	H2	Product Name	Product Code
7.2	1.4	FTL-LAB SCR 1.4L	BCD013230
15.8	10.0	FTL-LAB SCR 10L	BCD013231
20.8	15.0	FTL-LAB SCR 15L	BCD013232
25.8	20.0	FTL-LAB SCR 20L	BCD013233



## ANGLE LAB SCREW

Screw for laboratory work, used during the fabrication of prosthesis on the analog model (for angle abutment)



For $\phi$ 3.7/4.2/4.7 Implant		Unit: mm	
H1	H2	Product Name	Product Code
5.6	1.4	FTL-AN LAB SCR 1.4L	BCD013240
14.2	10.0	FTL-AN LAB SCR 10L	BCD013241
19.2	15.0	FTL-AN LAB SCR 15L	BCD013242
24.2	20.0	FTL-AN LAB SCR 20L	BCD013243



## BALL ABUTMENT ANALOG

Used in lab work model as a dummy implant for the fabrication of prosthesis

For $\Phi$ 3.7/4.2/4.7 Implant Unit: mm	
Product Name	Product Code
F-BALL AB ANALOG	BCD011415



RP

WP

INSTRUMENTS

FINESIA TL

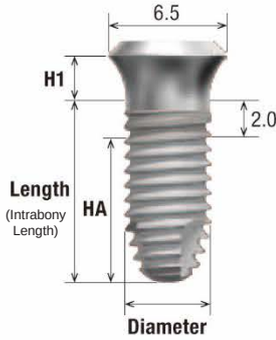
Tissue Level

**WP**

Wide Platform

$\phi$ 4.7  $\phi$ 5.2

# Implant



## TL HA TP WP

Tapered type

Diameter $\phi$ 4.7					Unit: mm
Length	HA	H1	Product Name	Product Code	
8.0	6.0		FTL-HA-47-8TP-25WP	BCD012403	
10.0	8.0	2.5	FTL-HA-47-10TP-25WP	BCD012404	
12.0	10.0		FTL-HA-47-12TP-25WP	BCD012405	
8.0	6.0		FTL-HA-47-8TP-35WP	BCD012409	*
10.0	8.0	3.5	FTL-HA-47-10TP-35WP	BCD012410	*
12.0	10.0		FTL-HA-47-12TP-35WP	BCD012411	*

Diameter $\phi$ 5.2					Unit: mm
Length	HA	H1	Product Name	Product Code	
8.0	6.0		FTL-HA-52-8TP-25WP	BCD012421	
10.0	8.0	2.5	FTL-HA-52-10TP-25WP	BCD012422	
12.0	10.0		FTL-HA-52-12TP-25WP	BCD012423	
8.0	6.0		FTL-HA-52-8TP-35WP	BCD012427	*
10.0	8.0	3.5	FTL-HA-52-10TP-35WP	BCD012428	*
12.0	10.0		FTL-HA-52-12TP-35WP	BCD012429	*

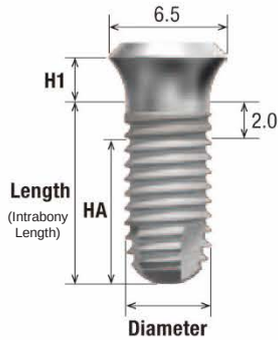
Length = (Intrabony Length)

\* Option



Surface Treatment **HA**  
Hydroxyapatite Coating

(Including one cover screw)



## TL HA ST WP

Straight type

Diameter $\phi$ 4.7					Unit: mm
Length	HA	H1	Product Name	Product Code	
6.0	4.0	2.5	FTL-HA-47-6ST-25WP	BCD012292	
8.0	6.0		FTL-HA-47-8ST-25WP	BCD012293	
10.0	8.0		FTL-HA-47-10ST-25WP	BCD012294	
12.0	10.0		FTL-HA-47-12ST-25WP	BCD012295	
6.0	4.0	3.5	FTL-HA-47-6ST-35WP	BCD012298	*
8.0	6.0		FTL-HA-47-8ST-35WP	BCD012299	*
10.0	8.0		FTL-HA-47-10ST-35WP	BCD012300	*
12.0	10.0		FTL-HA-47-12ST-35WP	BCD012301	*

Diameter $\phi$ 5.2					Unit: mm
Length	HA	H1	Product Name	Product Code	
6.0	4.0	2.5	FTL-HA-52-6ST-25WP	BCD012310	
8.0	6.0		FTL-HA-52-8ST-25WP	BCD012311	
10.0	8.0		FTL-HA-52-10ST-25WP	BCD012312	
12.0	10.0		FTL-HA-52-12ST-25WP	BCD012313	
6.0	4.0	3.5	FTL-HA-52-6ST-35WP	BCD012316	*
8.0	6.0		FTL-HA-52-8ST-35WP	BCD012317	*
10.0	8.0		FTL-HA-52-10ST-35WP	BCD012318	*
12.0	10.0		FTL-HA-52-12ST-35WP	BCD012319	*

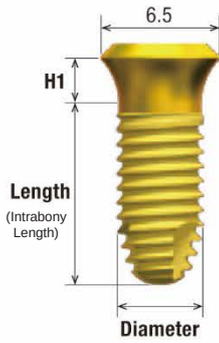
Length = (Intrabony Length)

\* Option



Surface Treatment **HA**  
Hydroxyapatite Coating

(Including one cover screw)



## TL AO TP WP

Tapered type

Diameter		$\phi$ 4.7	Unit: mm
Length	H1	Product Name	Product Code
8.0		FTL-AO-47-8TP-25WP	BCD012183
10.0	2.5	FTL-AO-47-10TP-25WP	BCD012184
12.0		FTL-AO-47-12TP-25WP	BCD012185
8.0		FTL-AO-47-8TP-35WP	BCD012189 *
10.0	3.5	FTL-AO-47-10TP-35WP	BCD012190 *
12.0		FTL-AO-47-12TP-35WP	BCD012191 *

Diameter		$\phi$ 5.2	Unit: mm
Length	H1	Product Name	Product Code
8.0		FTL-AO-52-8TP-25WP	BCD012201
10.0	2.5	FTL-AO-52-10TP-25WP	BCD012202
12.0		FTL-AO-52-12TP-25WP	BCD012203
8.0		FTL-AO-52-8TP-35WP	BCD012207 *
10.0	3.5	FTL-AO-52-10TP-35WP	BCD012208 *
12.0		FTL-AO-52-12TP-35WP	BCD012209 *

Length = (Intrabony Length)

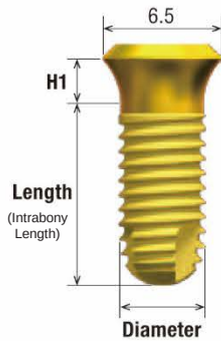
\* Option



Surface Treatment **AO**  
Anode Oxidization

(Including one cover screw)

Implant



# TL AO ST WP

Straight type

Diameter		$\phi$ 4.7		Unit: mm
Length	H1	Product Name	Product Code	
6.0	2.5	FTL-AO-47-6ST-25WP	BCD012072	
8.0		FTL-AO-47-8ST-25WP	BCD012073	
10.0		FTL-AO-47-10ST-25WP	BCD012074	
12.0		FTL-AO-47-12ST-25WP	BCD012075	

6.0	3.5	FTL-AO-47-6ST-35WP	BCD012078 *	
8.0		FTL-AO-47-8ST-35WP	BCD012079 *	
10.0		FTL-AO-47-10ST-35WP	BCD012080 *	
12.0		FTL-AO-47-12ST-35WP	BCD012081 *	

Diameter		$\phi$ 5.2		Unit: mm
Length	H1	Product Name	Product Code	
6.0	2.5	FTL-AO-52-6ST-25WP	BCD012090	
8.0		FTL-AO-52-8ST-25WP	BCD012091	
10.0		FTL-AO-52-10ST-25WP	BCD012092	
12.0		FTL-AO-52-12ST-25WP	BCD012093	

6.0	3.5	FTL-AO-52-6ST-35WP	BCD012096 *	
8.0		FTL-AO-52-8ST-35WP	BCD012097 *	
10.0		FTL-AO-52-10ST-35WP	BCD012098 *	
12.0		FTL-AO-52-12ST-35WP	BCD012099 *	

Length = (Intrabony Length)

\* Option

RP

WP

INSTRUMENTS

FINESIA TL



Surface Treatment **AO**  
Anode Oxidization

(Including one cover screw)

# Cap

## COVER SCREW

Used to protect the implant body during the non-weight healing period.

For $\phi$ 4.7/5.2 Implant		Unit: mm
Product Name	Product Code	
FTL-COVER SCR-WP	BCD013001	



# Abutment, Superstructure, and Impression Parts

## SPLINT ABUTMENT

Superstructure parts that are compatible with screw-fixation prosthesis

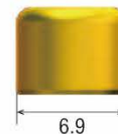
For $\phi$ 4.7/5.2 Implant		Unit: mm
Product Name	Product Code	
FTL-SP AB-WP	BCD013115	



## SPLINT HEALING CAP

Attached to splint abutment until the final prosthesis is fabricated

For $\phi$ 4.7/5.2 Implant		Unit: mm
Product Name	Product Code	
FTL-SP HEAL CAP-WP	BCD013126	



(Including one cylinder screw)

## TEMPORARY CYLINDER ST

Combined with splint abutment to create temporary prosthesis

For $\phi$ 4.7/5.2 Implant		Unit: mm
Product Name	Product Code	
FTL-T CYLINDER-ST-WP	BCD013122	



(Including one cylinder screw) (for single crown)

## TEMPORARY CYLINDER R

Combined with splint abutment to create temporary prosthesis

For $\phi$ 4.7/5.2 Implant		Unit: mm
Product Name	Product Code	
FTL-T CYLINDER-R-WP	BCD013123	



(Including one cylinder screw) (for bridge)

## GOLD CYLINDER ST

Combined with splint abutment to create screw-fixation prosthesis

For $\phi$ 4.7/5.2 Implant		Unit: mm
Product Name	Product Code	
FTL-G CYLINDER-ST-WP	BCD013118	

(Including one cylinder screw) (for single crown)



## GOLD CYLINDER R

Combined with splint abutment to create screw-fixation prosthesis

For $\phi$ 4.7/5.2 Implant		Unit: mm
Product Name	Product Code	
FTL-G CYLINDER-R-WP	BCD013119	

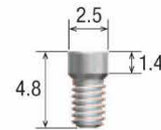
(Including one cylinder screw) (for bridge)



## CYLINDER SCREW

The splint healing cap, the prosthesis fabricated with the gold cylinder or temporary cylinder is secured to the splint abutment.

For $\phi$ 4.7/5.2 Implant		Unit: mm
Product Name	Product Code	
FTL-CYLINDER SCR	BCD013124	



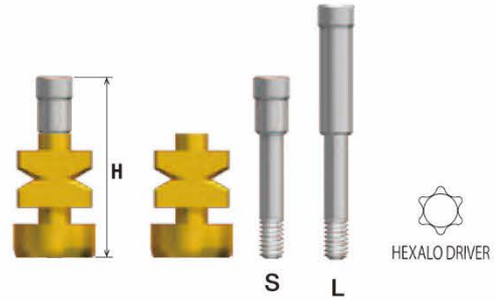
Abutment, Superstructure, and Impression Parts

### TRANSFER COPING ST FOR SPLINT ABUTMENT

For indirect impression taking (open tray)

For $\phi$ 4.7/5.2 Implant		Unit: mm	
H	H	Product Name	Product Code
16.0(S)	21.0(L)	FTL-SP T COP-WP-ST	BCD013327

(for single crown)  
(Including S and L screws for transfer coping)(1pc each)

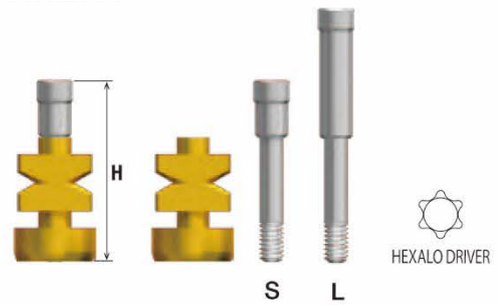


### TRANSFER COPING R FOR SPLINT ABUTMENT

For indirect impression taking (open tray)

For $\phi$ 4.7/5.2 Implant		Unit: mm	
H	H	Product Name	Product Code
16.0(S)	21.0(L)	FTL-SP T COP-WP-R	BCD013328

(for bridge)  
(Including S and L screws for transfer coping)(1pc each)



RP

WP

INSTRUMENTS

FINESIA TL

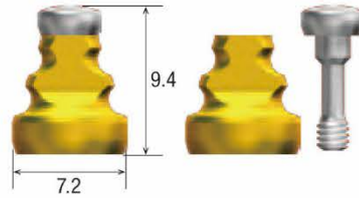
## IMPRESSION POST ST FOR SPLINT ABUTMENT

For indirect impression taking (closed tray)

For $\phi$ 4.7/5.2 Implant		Unit: mm
Product Name	Product Code	
FTL-SP IMP PST-WP-ST	BCD013292	

(for single crown)

(Including one screw for impression post)  
(Impression driver used)



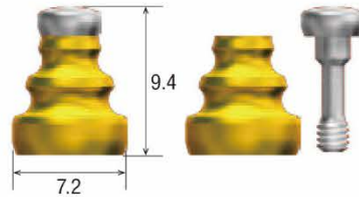
## IMPRESSION POST R FOR SPLINT ABUTMENT

For indirect impression taking (closed tray)

For $\phi$ 4.7/5.2 Implant		Unit: mm
Product Name	Product Code	
FTL-SP IMP PST-WP-R	BCD013293	

(for bridge)

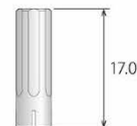
(Including one screw for impression post)  
(Impression driver used)



## IMPRESSION DRIVER

Used to tighten or remove the screw for impression post

For $\phi$ 4.7/5.2 Implant		Unit: mm
Product Name	Product Code	
F-IMPRESSION DRIVER	BCD11315	



## SCAN BODY FOR SPLINT ABUTMENT

Parts for digital impression taking (for splint abutment)

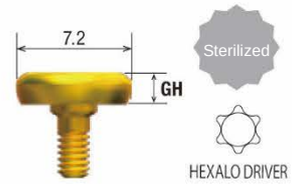
For $\phi$ 4.7/5.2 Implant		Unit: mm
Product Name	Product Code	
FTL-SP SCANBODY-WP	BCD013306	

(Cylinder screw is sold separately)



## HEALING ABUTMENT

To allow healing of alveolar mucosa.



**For  $\phi$ 4.7/5.2 Implant** Unit: mm

GH	Product Name	Product Code
1.5	FTL-HEAL AB-1.5-WP	BCD013014
2.0	FTL-HEAL AB-2.0-WP	BCD013015
3.0	FTL-HEAL AB-3.0-WP	BCD013016
4.5	FTL-HEAL AB-4.5-WP	BCD013017



## TEMPORARY ABUTMENT ST

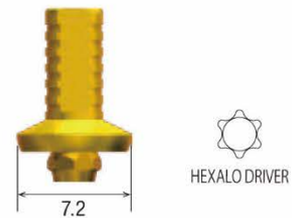
Create a provisional crown by forming resin.

**For  $\phi$ 4.7/5.2 Implant** Unit: mm

Product Name	Product Code
FTL-TEMP AB-ST-WP	BCD013062

(Including one abutment screw)

(for single crown)



## TEMPORARY ABUTMENT R

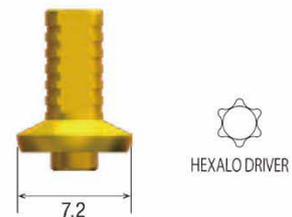
Create a provisional crown by forming resin.

**For  $\phi$ 4.7/5.2 Implant** Unit: mm

Product Name	Product Code
FTL-TEMP AB-R-WP	BCD013063

(Including one abutment screw)

(for bridge)



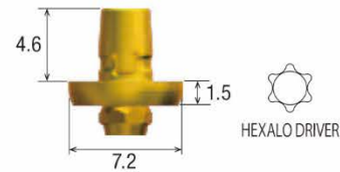
Abutment, Superstructure, and Impression Parts

**TITANIUM-BASED ABUTMENT ST**

Consolidated with CAD/CAM to produce zirconia abutment

<b>For <math>\phi 4.7/5.2</math> Implant</b>		Unit: mm
Product Name	Product Code	
FTL-TI BASE AB-ST-WP	BCD013501	

(Including one abutment screw)



**CAST-ON ABUTMENT ST**

This abutment comes with a high degree of freedom and a wide application range. Therefore, custom abutments and screw-fixation superstructures can be produced with high precision.

<b>For <math>\phi 4.7/5.2</math> Implant</b>		Unit: mm
Product Name	Product Code	
FTL-CAST ON AB-ST-WP	BCD013112	

(Including one abutment screw) (for single crown)



**CAST-ON ABUTMENT R**

This abutment comes with a high degree of freedom and a wide application range. Therefore, custom abutments and screw-fixation superstructures can be produced with high precision.

<b>For <math>\phi 4.7/5.2</math> Implant</b>		Unit: mm
Product Name	Product Code	
FTL-CAST ON AB-R-WP	BCD013113	

(Including one abutment screw) (for bridge)



RP  
WP  
INSTRUMENTS  
FINESIA TL

## DIRECT ABUTMENT

Attached to the implant body for direct cementation of the prosthesis



For $\phi$ 4.7/5.2 Implant			Unit: mm
H	Product Name	Product Code	
4.0	FTL-DIRECT AB-S-WP	BCD013033	
5.5	FTL-DIRECT AB-M-WP	BCD013034	
7.0	FTL-DIRECT AB-L-WP	BCD013035	

## POST ABUTMENT

Attached to the implant body for direct cementation of the prosthesis



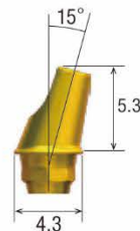
For $\phi$ 4.7/5.2 Implant			Unit: mm
H	Product Name	Product Code	
4.0	FTL-POST AB-S-WP	BCD013043	
5.5	FTL-POST AB-M-WP	BCD013044	
7.0	FTL-POST AB-L-WP	BCD013045	

(Including one abutment screw)

## ANGLE ABUTMENT

Attached to the implant body for direct cementation of the prosthesis. The inclination direction of the post is positioned at the corner of the octagonal implant.

For $\phi$ 4.7/5.2 Implant		Unit: mm
Product Name	Product Code	
FTL-ANGLE AB-WP	BCD013051	



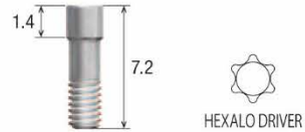
(Including one angle abutment screw)

Abutment, Superstructure, and Impression Parts

### ABUTMENT SCREW

Screw for superstructures used in the FINESIA TL system (except for splint abutment)

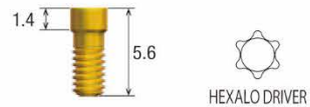
For $\phi$ 4.7/5.2 Implant		Unit: mm
Product Name	Product Code	
FTL-AB SCR	BCD013080	



### ANGLE ABUTMENT SCREW

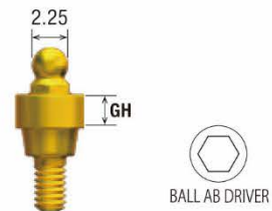
Screw for superstructures used in the FINESIA TL system (for angle abutment)

For $\phi$ 4.7/5.2 Implant		Unit: mm
Product Name	Product Code	
FTL-ANGLE AB SCR	BCD013081	



### BALL ABUTMENT

Attached to the implant to create overdenture with ball attachments.



For $\phi$ 4.7/5.2 Implant			Unit: mm
GH	Product Name	Product Code	
1.0	FTL-BALL AB-1.0-WP	BCD013097	
2.0	FTL-BALL AB-2.0-WP	BCD013098	
3.0	FTL-BALL AB-3.0-WP	BCD013099	



RP  
WP  
INSTRUMENTS  
FINESIA TL

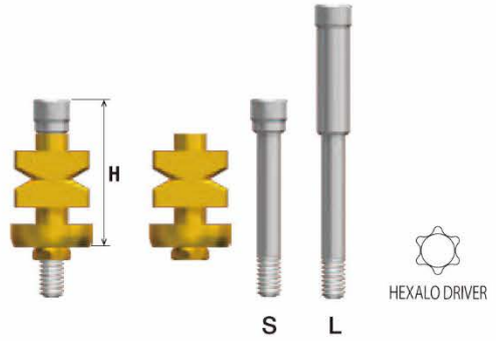
## TRANSFER COPING ST

For indirect impression taking (open tray)

For $\phi$ 4.7/5.2 Implant			Unit: mm
H	H	Product Name	Product Code
13.0(S)	21.5(L)	FTL-T COP-WP-ST	BCD013282

(Including S and L screws for transfer coping)(1pc each)

(for single crown)



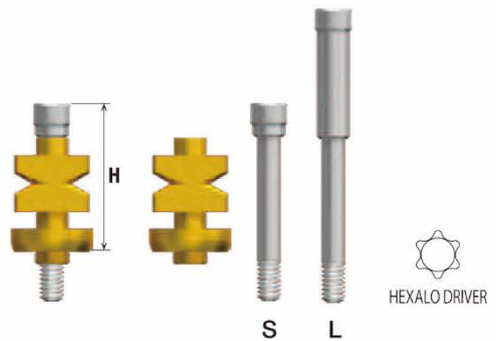
## TRANSFER COPING R

For indirect impression taking (open tray)

For $\phi$ 4.7/5.2 Implant			Unit: mm
H	H	Product Name	Product Code
13.0(S)	21.5(L)	FTL-T COP-WP-R	BCD013283

(Including S and L screws for transfer coping)(1pc each)

(for bridge)

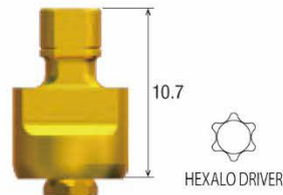


## IMPRESSION POST

For indirect impression taking (closed tray)

For $\phi$ 4.7/5.2 Implant		Unit: mm
Product Name	Product Code	
FTL-IMP POST-WP	BCD013321	

(Including one screw for impression post)  
[Using with impression cap (sold separately)]



RP  
WP  
INSTRUMENTS  
FINESIA TL

Abutment, Superstructure, and Impression Parts

### IMPRESSION CAP

(For impression post)

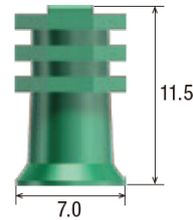
For $\phi$ 4.7/5.2 Implant	
Product Name	Product Code
F-IMPRESSION CAP	BCD011535

(Including four pieces) (for single use)



### DIRECT IMPRESSION CAP

Impression-taking cap for direct abutment.



For $\phi$ 4.7/5.2 Implant		Unit: mm
Product Name	Product Code	
FTL-D IMP CAP-WP-S	BCD013383	
FTL-D IMP CAP-WP-M	BCD013384	
FTL-D IMP CAP-WP-L	BCD013385	

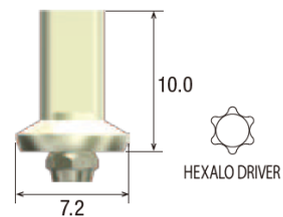
(Including four pieces)

### SCAN BODY

For digital impression taking

For $\phi$ 4.7/5.2 Implant		Unit: mm
Product Name	Product Code	
FTL-SCANBODY-WP	BCD013301	

(Abutment screw sold separately)



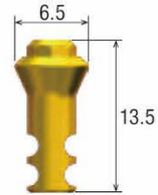
# Laboratory Work Parts

RP  
WP  
INSTRUMENTS  
FINESIA TL

## ANALOG FOR SPLINT ABUTMENT

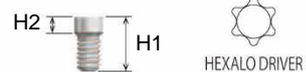
Used in lab work model as a dummy implant for the fabrication of prosthesis

For $\phi$ 4.7/5.2 Implant		Unit: mm
Product Name	Product Code	
FTL-SP ANALOG-WP	BCD013211	



## LAB SCREW FOR SPLINT ABUTMENT

Screw for laboratory work, used during the fabrication of prosthesis on the analog model

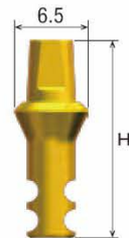


For $\phi$ 4.7/5.2 Implant				Unit: mm
H1	H2	Product Name	Product Code	
4.8	1.4	FTL-SP LAB SCR1.4L	BCD013250	
12.7	9.3	FTL-SP LAB SCR9.3L	BCD013251	
17.7	14.3	FTL-SP LAB SCR14.3L	BCD013252	
22.7	19.3	FTL-SP LAB SCR19.3L	BCD013253	



## ANALOG FOR DIRECT ABUTMENT

Used in lab work model as a dummy implant for the fabrication of prosthesis



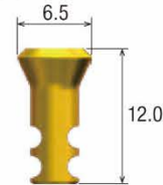
For $\phi$ 4.7/5.2 Implant			Unit: mm
H	Product Name	Product Code	
16.0	FTL-D-ANALOG-WP-S	BCD013223	
17.5	FTL-D-ANALOG-WP-M	BCD013224	
19.0	FTL-D-ANALOG-WP-L	BCD013225	



## ANALOG WP

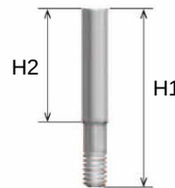
Used in lab work model as a dummy implant for the fabrication of prosthesis

For $\phi 4.7/5.2$ Implant		Unit: mm
Product Name	Product Code	
FTL-ANALOG-WP-L	BCD013203	



## LAB SCREW

Screw for laboratory work, used during the fabrication of prosthesis on the analog model

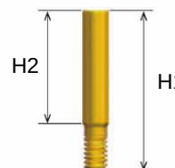


For $\phi 4.7/5.2$ Implant				Unit: mm
H1	H2	Product Name	Product Code	
7.2	1.4	FTL-LAB SCR 1.4L	BCD013230	
15.8	10.0	FTL-LAB SCR 10L	BCD013231	
20.8	15.0	FTL-LAB SCR 15L	BCD013232	
25.8	20.0	FTL-LAB SCR 20L	BCD013233	



## ANGLE LAB SCREW

Screw for laboratory work, used during the fabrication of prosthesis on the analog model (for angle abutment)



For $\phi 4.7/5.2$ Implant				Unit: mm
H1	H2	Product Name	Product Code	
5.6	1.4	FTL-AN LAB SCR 1.4L	BCD013240	
14.2	10.0	FTL-AN LAB SCR 10L	BCD013241	
19.2	15.0	FTL-AN LAB SCR 15L	BCD013242	
24.2	20.0	FTL-AN LAB SCR 20L	BCD013243	



## BALL ABUTMENT ANALOG

Used in lab work model as a dummy implant for the fabrication of prosthesis

For $\Phi$ 4.7/5.2 Implant		Unit: mm
Product Name	Product Code	
F-BALL AB ANALOG	BCD011415	



FINESIA  
**INSTRUMENTS**

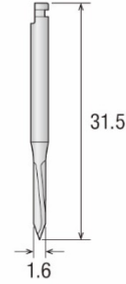
# Instruments

## MARKING BUR

Used for marking the location of implant insertion

Product Name	Product Code
MARKING BUR-M	BCDI11001

Unit: mm

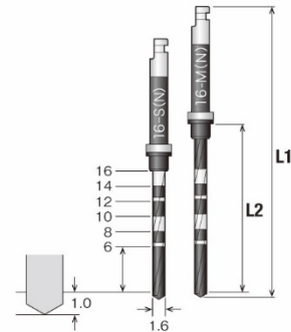


## PILOT DRILL 16

Creates pilot hole.

L1	L2	Color Code	Product Name	Product Code
34.5	18.0		PILOT DRL16-S	BCDI11002
38.5	22.0	●	PILOT DRL16-M	BCDI11003

Unit: mm



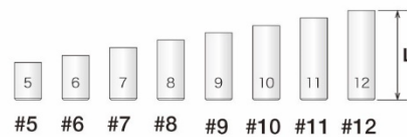
## PILOT DRILL STOPPER 16

Attached to pilot drill 16 to adjust the depth of pilot hole for implant

L	Color Code	Product Name	Product Code
5.0		PD STOPPER16-5	BCDI11010
6.0		PD STOPPER16-6	BCDI11011
7.0		PD STOPPER16-7	BCDI11012
8.0		PD STOPPER16-8	BCDI11013
9.0	●	PD STOPPER16-9	BCDI11014
10.0		PD STOPPER16-10	BCDI11015
11.0		PD STOPPER16-11	BCDI11016
12.0		PD STOPPER16-12	BCDI11017

(Including one piece)

Unit: mm



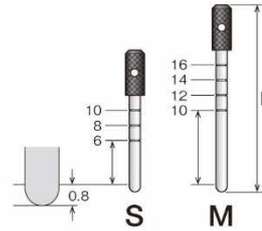
RP  
WP  
INSTRUMENTS  
FINESIA TL

## TRIAL PIN

Used to check the depth and direction of the pilot hole

L	Product Name	Product Code
18.8	TRIAL PIN16-S	BCDI11140
24.8	TRIAL PIN16-M	BCDI11141

Unit: mm



## PILOT DRILL 22

Creates pilot hole.

L1	L2	Color Code	Product Name	Product Code
34.5	18.0		PILOT DRL22-S	BCDI11004
38.5	22.0		PILOT DRL22-M	BCDI11005

Unit: mm



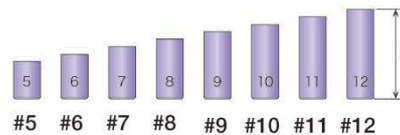
## PILOT DRILL STOPPER 22

Attached to pilot drill 22 to adjust the depth of pilot hole for implant

L	Color Code	Product Name	Product Code
5.0		PD STOPPER22-5	BCDI11018
6.0		PD STOPPER22-6	BCDI11019
7.0		PD STOPPER22-7	BCDI11020
8.0		PD STOPPER22-8	BCDI11021
9.0		PD STOPPER22-9	BCDI11022
10.0		PD STOPPER22-10	BCDI11023
11.0		PD STOPPER22-11	BCDI11024
12.0		PD STOPPER22-12	BCDI11025

(Including one piece)

Unit: mm

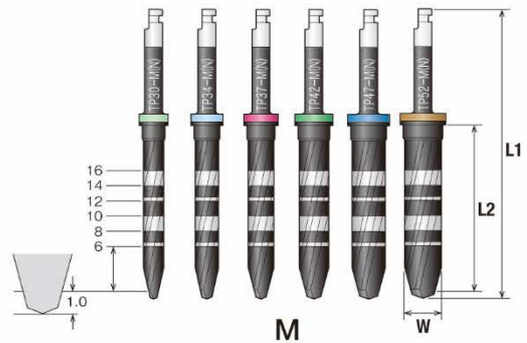
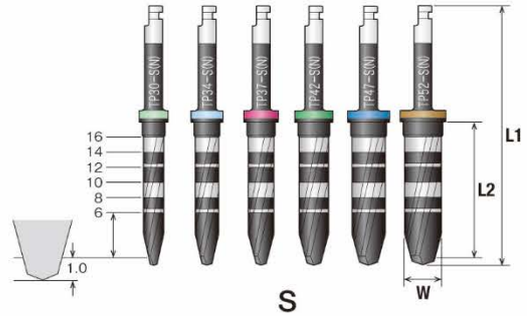


## FINAL DRILL TP

Once the pilot hole is created, it is used to sequentially expand the pilot hole to achieve the final shape.

L1	L2	W	Color Code	Product Name	Product Code
S:34.4 M:38.4	S:18.0 M:22.0	2.7		FINAL DRL30-TP-S FINAL DRL30-TP-M	BCDI11030 BCDI11031
S:34.4 M:38.4	S:18.0 M:22.0	3.1		FINAL DRL34-TP-S FINAL DRL34-TP-M	BCDI11034 BCDI11035
S:34.4 M:38.4	S:18.0 M:22.0	3.4		FINAL DRL37-TP-S FINAL DRL37-TP-M	BCDI11036 BCDI11037
S:34.4 M:38.4	S:18.0 M:22.0	3.9		FINAL DRL42-TP-S FINAL DRL42-TP-M	BCDI11038 BCDI11039
S:34.4 M:38.4	S:18.0 M:22.0	4.4		FINAL DRL47-TP-S FINAL DRL47-TP-M	BCDI11040 BCDI11041
S:34.4 M:38.4	S:18.0 M:22.0	4.9		FINAL DRL52-TP-S FINAL DRL52-TP-M	BCDI11042 BCDI11043

Unit: mm

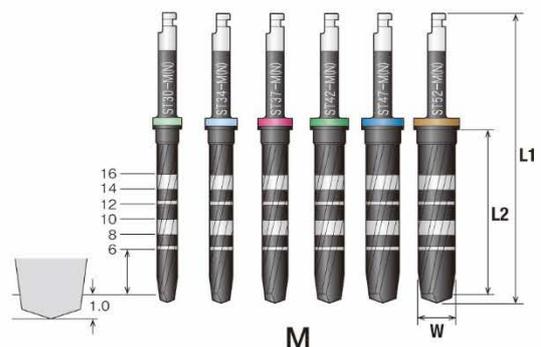
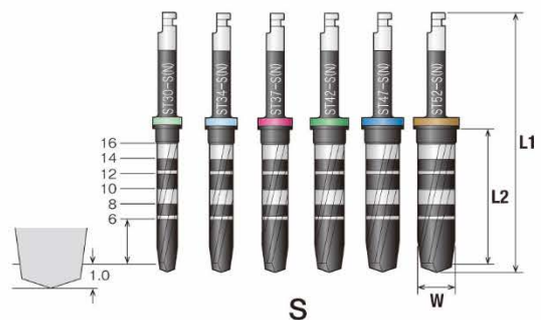


## FINAL DRILL ST

Once the pilot hole is created, it is used to sequentially expand the pilot hole to achieve the final shape.

L1	L2	W	Color Code	Product Name	Product Code
S:34.4 M:38.4	S:18.0 M:22.0	2.7		FINAL DRL30-ST-S FINAL DRL30-ST-M	BCDI11050 BCDI11051
S:34.4 M:38.4	S:18.0 M:22.0	3.1		FINAL DRL34-ST-S FINAL DRL34-ST-M	BCDI11054 BCDI11055
S:34.4 M:38.4	S:18.0 M:22.0	3.4		FINAL DRL37-ST-S FINAL DRL37-ST-M	BCDI11056 BCDI11057
S:34.4 M:38.4	S:18.0 M:22.0	3.9		FINAL DRL42-ST-S FINAL DRL42-ST-M	BCDI11058 BCDI11059
S:34.4 M:38.4	S:18.0 M:22.0	4.4		FINAL DRL47-ST-S FINAL DRL47-ST-M	BCDI11060 BCDI11061
S:34.4 M:38.4	S:18.0 M:22.0	4.9		FINAL DRL52-ST-S FINAL DRL52-ST-M	BCDI11062 BCDI11063

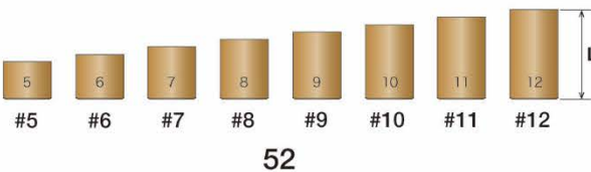
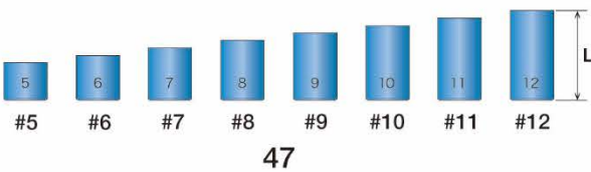
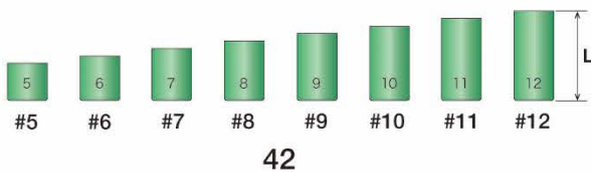
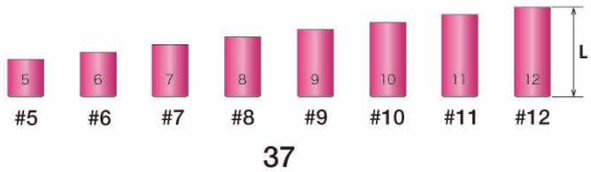
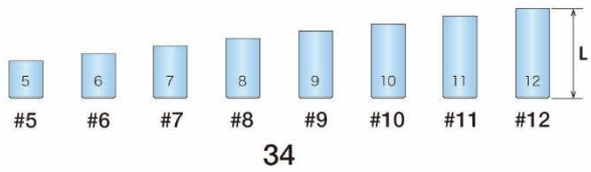
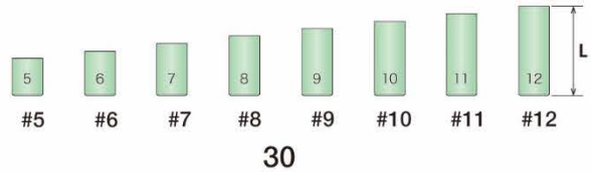
Unit: mm



# FINAL DRILL STOPPER

Attached to final drill to adjust the depth of implant hole

L	Color Code	Product Name	Product Code
5.0		FD STOPPER30-5	BCDI11080
6.0		FD STOPPER30-6	BCDI11081
7.0		FD STOPPER30-7	BCDI11082
8.0		FD STOPPER30-8	BCDI11083
9.0		FD STOPPER30-9	BCDI11084
10.0		FD STOPPER30-10	BCDI11085
11.0		FD STOPPER30-11	BCDI11086
12.0		FD STOPPER30-12	BCDI11087
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5.0		FD STOPPER34-5	BCDI11096
6.0		FD STOPPER34-6	BCDI11097
7.0		FD STOPPER34-7	BCDI11098
8.0		FD STOPPER34-8	BCDI11099
9.0		FD STOPPER34-9	BCDI11100
10.0		FD STOPPER34-10	BCDI11101
11.0		FD STOPPER34-11	BCDI11102
12.0		FD STOPPER34-12	BCDI11103
<hr/>			
5.0		FD STOPPER37-5	BCDI11104
6.0		FD STOPPER37-6	BCDI11105
7.0		FD STOPPER37-7	BCDI11106
8.0		FD STOPPER37-8	BCDI11107
9.0		FD STOPPER37-9	BCDI11108
10.0		FD STOPPER37-10	BCDI11109
11.0		FD STOPPER37-11	BCDI11110
12.0		FD STOPPER37-12	BCDI11111
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5.0		FD STOPPER42-5	BCDI11112
6.0		FD STOPPER42-6	BCDI11113
7.0		FD STOPPER42-7	BCDI11114
8.0		FD STOPPER42-8	BCDI11115
9.0		FD STOPPER42-9	BCDI11116
10.0		FD STOPPER42-10	BCDI11117
11.0		FD STOPPER42-11	BCDI11118
12.0		FD STOPPER42-12	BCDI11119
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5.0		FD STOPPER47-5	BCDI11120
6.0		FD STOPPER47-6	BCDI11121
7.0		FD STOPPER47-7	BCDI11122
8.0		FD STOPPER47-8	BCDI11123
9.0		FD STOPPER47-9	BCDI11124
10.0		FD STOPPER47-10	BCDI11125
11.0		FD STOPPER47-11	BCDI11126
12.0		FD STOPPER47-12	BCDI11127
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5.0		FD STOPPER52-5	BCDI11128
6.0		FD STOPPER52-6	BCDI11129
7.0		FD STOPPER52-7	BCDI11130
8.0		FD STOPPER52-8	BCDI11131
9.0		FD STOPPER52-9	BCDI11132
10.0		FD STOPPER52-10	BCDI11133
11.0		FD STOPPER52-11	BCDI11134
12.0		FD STOPPER52-12	BCDI11135



(Including one piece)

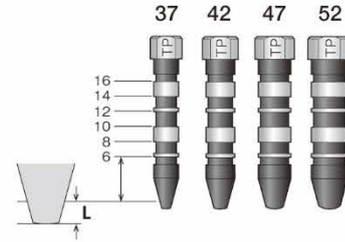
Unit: mm

## TRIAL GUIDE TP

Used for trial after the final shape of the implant hole is achieved

L	Product Name	Product Code
0.9	TRIAL GUIDE-TP-37	BCDI11153
	TRIAL GUIDE-TP-42	BCDI11154
	TRIAL GUIDE-TP-47	BCDI11155
	TRIAL GUIDE-TP-52	BCDI11156

Unit: mm

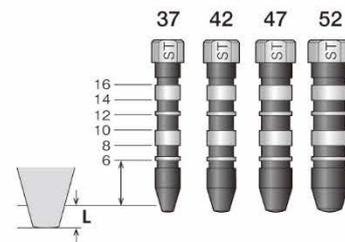


## TRIAL GUIDE ST

Used for trial after the final shape of the implant hole is achieved

L	Product Name	Product Code
0.8	TRIAL GUIDE-ST-37	BCDI11163
	TRIAL GUIDE-ST-42	BCDI11164
	TRIAL GUIDE-ST-47	BCDI11165
	TRIAL GUIDE-ST-52	BCDI11166

Unit: mm

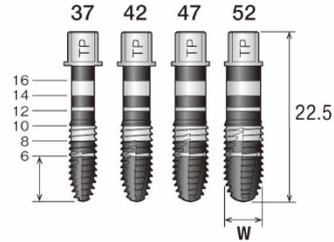


## TAP FORMER TP

In the case of hard bone, it forms tap according to the implant diameter.

W	Product Name	Product Code
3.6	TAP FORMER-TP-37	BCDI11183
4.1	TAP FORMER-TP-42	BCDI11184
4.6	TAP FORMER-TP-47	BCDI11185
5.1	TAP FORMER-TP-52	BCDI11186

Unit: mm

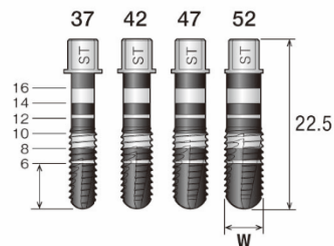


## TAP FORMER ST

In the case of hard bone, it forms tap according to the implant diameter.

W	Product Name	Product Code
3.6	TAP FORMER-ST-37	BCDI11193
4.1	TAP FORMER-ST-42	BCDI11194
4.6	TAP FORMER-ST-47	BCDI11195
5.1	TAP FORMER-ST-52	BCDI11196

Unit: mm

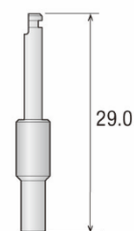


## DRILL EXTENDER

Attached and used if the adjacent teeth interfere with the instrument attached to the contra-angle handpiece or if the vertical dimension is insufficient, depending on the region.

Product Name	Product Code
DRL EXTENDER	BCDI11235

Unit: mm

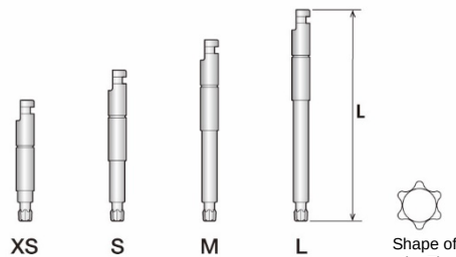


## HEXALOBULAR DRIVER CH

Attached to contra-angle handpiece or CH adapter for use.  
Used for transport coupling of various caps and screws

L	Product Name	Product Code
16.0	HEXALO DRIVER-XS-CH	BCDI11240
20.0	HEXALO DRIVER-S-CH	BCDI11241
24.0	HEXALO DRIVER-M-CH	BCDI11242
28.0	HEXALO DRIVER-L-CH	BCDI11243

Unit: mm

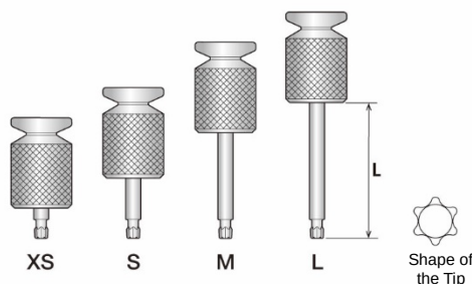


## HEXALOBULAR DRIVER SH

Used for transport coupling of various caps and screws

L	Product Name	Product Code
4.0	HEXALO DRIVER-XS-SH	BCDI11244
8.0	HEXALO DRIVER-S-SH	BCDI11245
12.0	HEXALO DRIVER-M-SH	BCDI11246
16.0	HEXALO DRIVER-L-SH	BCDI11247

Unit: mm

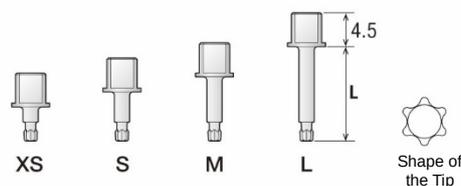


## HEXALOBULAR DRIVER WH

Attached to DA adapter or driver holder for use.  
Used for transport coupling of various caps and screws

L	Product Name	Product Code
4.5	HEXALO DRIVER-XS-WH	BCDI11248
6.5	HEXALO DRIVER-S-WH	BCDI11249
8.5	HEXALO DRIVER-M-WH	BCDI11250
12.5	HEXALO DRIVER-L-WH	BCDI11251

Unit: mm



### Products used for a hexalobular driver CH/SH/WH

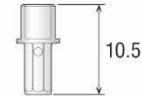
- Screw for Transfer Coping
- Cover Screw
- Cylinder Screw
- Angle Lab Screw
- Healing Abutment
- Screw for Transfer Coping for Splint Abutment
- Direct Abutment
- Abutment Screw
- Lab Screw
- Lab Screw for Splint Abutment
- Angle Abutment Screw
- Screw for Impression Post

## IMPLANT DRIVER

Used for insertion of the TL implant

Product Name	Product Code
FTL-I DRIVER	BCDI11280

Unit: mm

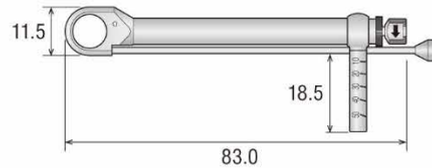


## TORQUE WRENCH

Attached to DA adapter, CH adapter, or FD adapter and used for insertion of the implant.  
Used to check the implant insertion torque

Product Name	Product Code
TORQUEWRENCH	BCDI11286

Unit: mm

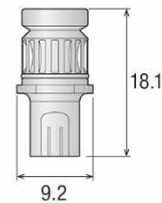


## FD ADAPTER

Attached to torque wrench and implant driver CH for use

Product Name	Product Code
FD ADAPTER	BCDI11289

Unit: mm

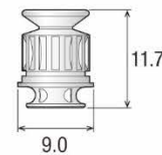


## DA ADAPTER

Attached to torque wrench and various types of driver WH for use

Product Name	Product Code
DA ADAPTER	BCDI11287

Unit: mm



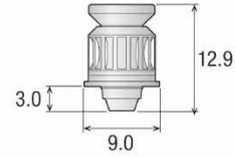
\* A separate driver holder C ring is necessary.

## CH ADAPTER

Attached to torque wrench, hexalobular driver CH, or flex driver CH for use

Product Name	Product Code
CH ADAPTER	BCDI11288

Unit: mm

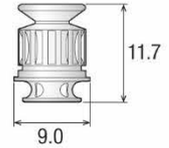
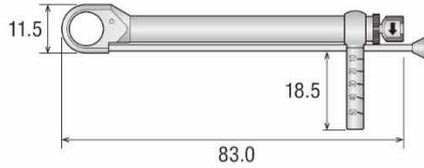


## TORQUE WRENCH SET

A set comprising torque wrench and DA adapter

Product Name	Product Code
TORQUE WRENCH SET	BCDI11290

Unit: mm



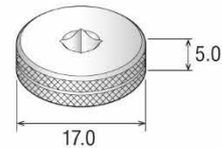
\* A separate driver holder C ring is necessary.

## DRIVER HOLDER

Attached to hexalobular driver WH or BL implant driver WH for use

Product Name	Product Code
DRIVER HOLDER	BCDI11295

Unit: mm

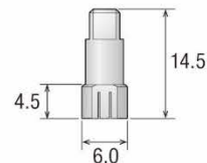


## DRIVER EXTENDER

If adjacent teeth interfere during insertion of the implant, this can be attached to the DA adapter or driver holder to ensure an adequate vertical dimension.

Product Name	Product Code
DRIVER EXTENDER	BCDI11296

Unit: mm



RP  
WP  
INSTRUMENTS  
FINESIA TL

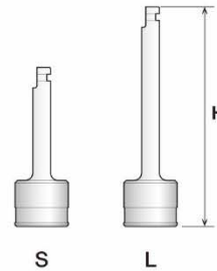
## DRIVER HOLDER C

Attached to contra-angle handpiece and used to insert the implant

H	Product Name	Product Code
21.1	DRIVER HOLDER C-S	BCDI11275
29.1	DRIVER HOLDER C-L	BCDI11276

Unit: mm

(Including 10 driver holder C rings)



## DRIVER HOLDER C RING

Attached to driver holder C for use

Product Name	Product Code
DRIVER HOLDER C RING	BCDI11277

Unit: mm

(Including 30 pieces)



## STOPPER PICK-UP

Used to retain the final drill stopper and transport it.

Product Name	Product Code
F-STOPPER PICK UP	BCDI12005

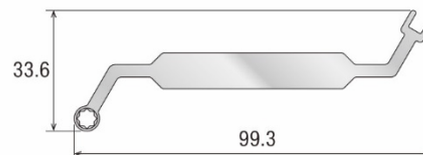


## F-DA HOLDER

Attached to the top of the TL mount to hold it in place during removal

Product Name	Product Code
F-DA HOLDER	BCDI11285

Unit: mm

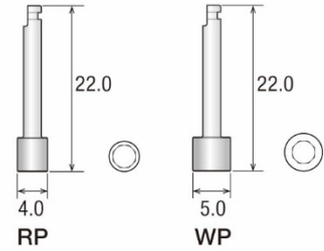


## DRIVER FOR SPLINT ABUTMENT

Used to couple TL splint abutment

Product Name	Product Code
FTL-SP DRIVER-RP-CH	BCDI11320
FTL-SP DRIVER-WP-CH	BCDI11321

Unit: mm

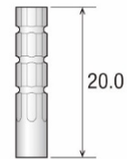


## BALL ABUTMENT CARRIER

Used for carrying ball abutment

Product Name	Product Code
F-BALL AB CARRIER	BCDI11311

Unit: mm

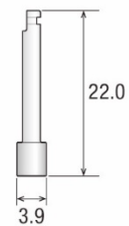


## BALL ABUTMENT DRIVER

Used for coupling ball abutment

Product Name	Product Code
F-BALL AB DRIVER-CH	BCDI11310

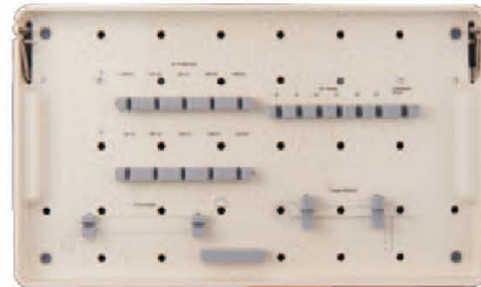
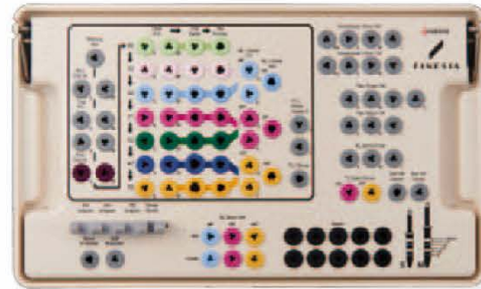
Unit: mm



## SURGICAL CASE

Instruments for ST- or TP-type BL, TL, or 1P can be stored.

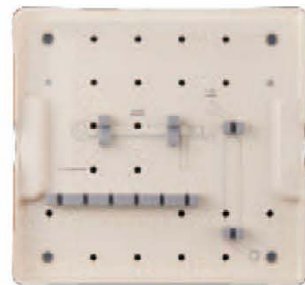
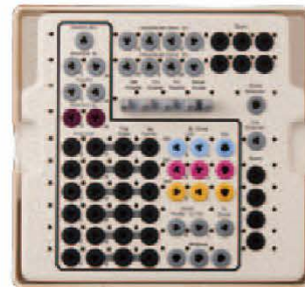
Product Name	Product Code
F-SURGICAL CASE	BCDI12000



## SURGICAL CASE S

Frequently used instruments can be selected and stored.

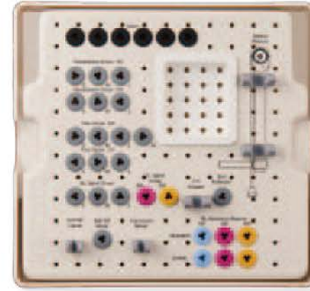
Product Name	Product Code
F-SURGICAL CASE-S	BCDI12001



## PROSTHETIC CASE

Instruments used for secondary operations and subsequent steps can be stored.

Product Name	Product Code
F-PROSTHETIC CASE	BCDI12003



## STOPPER CASE

All sizes of stoppers can be stored, which facilitates selection and use of appropriate sizes.

Product Name	Product Code
F-STOPPER CASE	BCDI12002





# NOTES

A series of 20 horizontal dotted lines for writing notes.

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A series of 20 horizontal dotted lines for writing notes.

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