

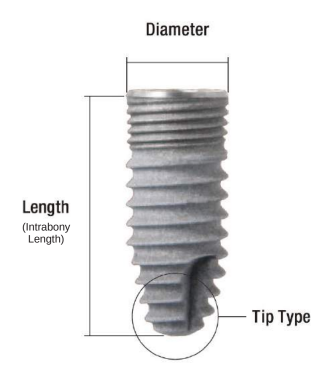




**Bone Level** 

### FINESIA

## Bone Level



Unit: mm **Platform** Regular Platform Wide Platform Diameter ф3.2 ф3.4 φ3.7 φ4.2 φ4.7 φ5.2 Tip Type Straight type (ST) Tapered type (TP) or Surface HA A<sub>0</sub> (HA Coating) or (Anode Oxidization) Surface Treatment Length 6.0 8.0 10.0 12.0 14.0 16.0 Intrabony Length

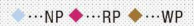
### Prosthetic Parts

Superstructures

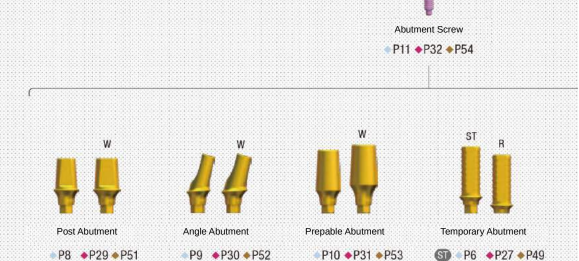
Bone Level

◆P29 ◆P51

# System Tree



P6 ◆P27 ◆P49



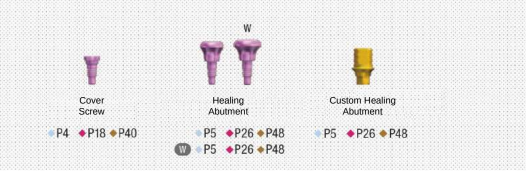
P10 ◆P31 ◆P53

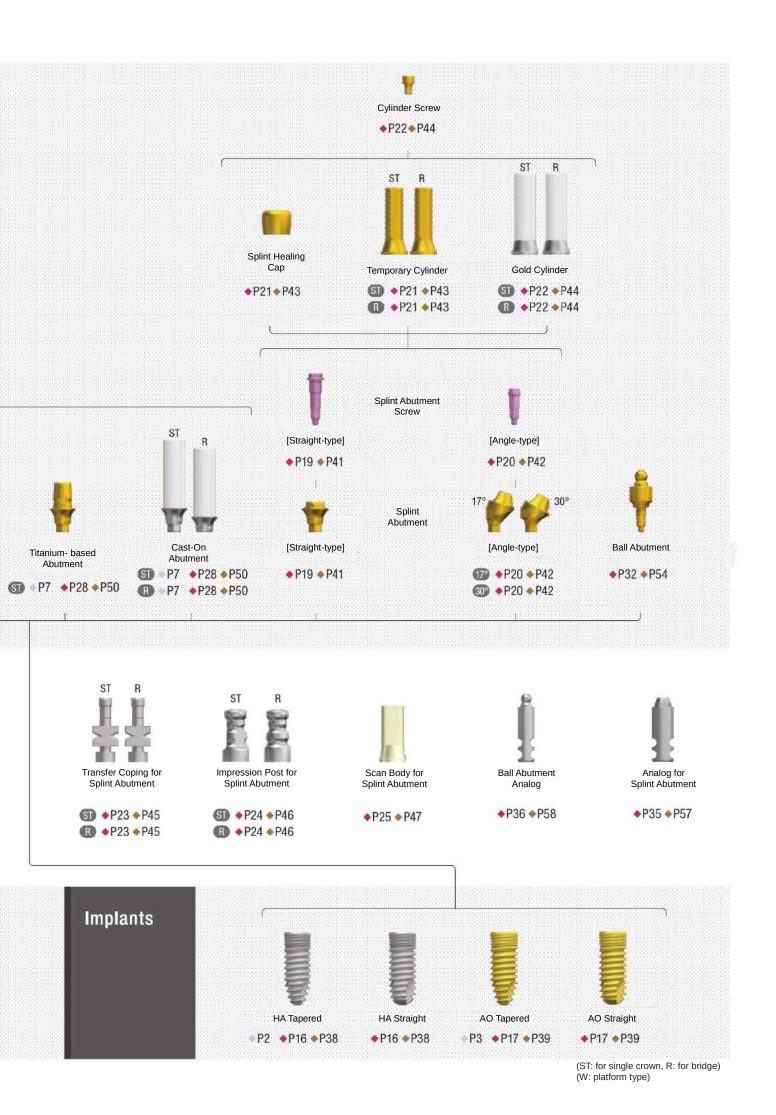
P9 ◆P30 ◆P52

### Impression Parts & Analog



Cover Screw & Healing AB





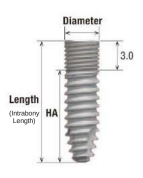
**Bone Level** 

NIP

Narrow Platform

 $_{\varphi}3.2\ \varphi3.4$ 

## **Implant**



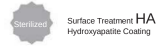
### BL HA TP NP

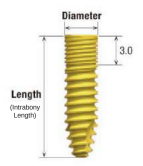
#### Tapered type

Diameter		ф3.4	Unit: mm
Length	НА	Product Name	Product Code
8.0	5.0	FBL-HA-34-8TP-NP	BCD010110
10.0	7.0	FBL-HA-34-10TP-NP	BCD010111
12.0	9.0	FBL-HA-34-12TP-NP	BCD010112
14.0	11.0	FBL-HA-34-14TP-NP	BCD010113
16.0	13.0	FBL-HA-34-16TP-NP	BCD010114*

Length = (Intrabony Length)

\* Option





### BL AO TP NP

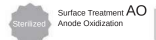
### Tapered type

Diameter	ф 3.2	Unit: mm
Length	Product Name	Product Code
8.0	FBL-AO-32-8TP-NP	BCD010040
10.0	FBL-AO-32-10TP-NP	BCD010041
12.0	FBL-AO-32-12TP-NP	BCD010042
14.0	FBL-AO-32-14TP-NP	BCD010043
16.0	FBL-AO-32-16TP-NP	BCD010044 **

Diameter	ф 3.4	Unit: mm
Length	Product Name	Product Code
8.0	FBL-AO-34-8TP-NP	BCD010045
10.0	FBL-AO-34-10TP-NP	BCD010046
12.0	FBL-A0-34-12TP-NP	BCD010047
14.0	FBL-AO-34-14TP-NP	BCD010048
16.0	FBL-AO-34-16TP-NP	BCD010049 **

Length = (Intrabony Length)

\* Option



## Cap

### **COVER SCREW**

2.5 H



Protect the implant during the non-loading period

	For Φ3	3.2/3.4 Implant			Unit: mi
Н	Product Name	Product Code			
0.4	FBL-COVER SCR-S-NP	BCD011150	No.	Dist	
1,4	FBL-COVER SCR-M-NP	BCD011151	T	T	
2.4	FBL-COVER SCR-L-NP	BCD011152	U		

### **HEALING ABUTMENT**

Heals the alveolar mucosa.



	For Φ	3.2/3.4 Implant					Unit: mm
Н	Product Name	Product Code					
2.0	FBL-HEAL AB-2.0-NP	BCD011180				-	013
3.0	FBL-HEAL AB-3.0-NP	BCD011181	660	Sin	1111	W	W
4.0	FBL-HEAL AB-4.0-NP	BCD011182	T	W	4	4	-
5.0	FBL-HEAL AB-5.0-NP	BCD011183	T	f		F	-
6.0	FBL-HEAL AB-6.0-NP	BCD011184					

### **HEALING ABUTMENT WIDE**

Heals the alveolar mucosa.



	For Φ3	3.2/3.4 Implant					Unit: mm
Н	Product Name	Product Code					
2.0	FBL-HEAL AB W-2.0-NP	BCD011210				400	600
3.0	FBL-HEAL AB W-3.0-NP	BCD011211	650	(	YIII	VIII	111
4.0	FBL-HEAL AB W-4.0-NP	BCD011212	W	W	W.	4	4
5.0	FBL-HEAL AB W-5.0-NP	BCD011213	F	Ŧ	ŧ	Ŧ	Ŧ
6.0	FBL-HEAL AB W-6.0-NP	BCD011214					

### **CUSTOM HEALING ABUTMENT**

Create the optimized emergence profile of the final crown expected alveolar mucosa by forming resin.

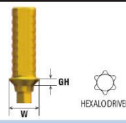
For Φ3.2/3.4 Implant	Unit: mm
Product Name	Product Code
FBL-CUS HEAL AB-NP	BCD011240

0.9



### **TEMPORARY ABUTMENT ST**

Create a provisional crown by forming resin.



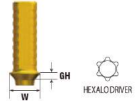
		For 0	<mark>03.2/3.4</mark> Implan
W	GH	Product Name	Product Code
3.9	0.9	FBL-TEMP AB-1.0ST-NP	BCD011280
	2.0	FBL-TEMP AB-2.0ST-NP	BCD011290
) E	3.0	FBL-TEMP AB-3.0ST-NP	BCD011291
3.5	4.0	FBL-TEMP AB-4.0ST-NP	BCD011292
	5.0	FBL-TEMP AB-5.0ST-NP	BCD011293

(Including one abutment screw)

(for single crown)

### **TEMPORARY ABUTMENT R**

Create a provisional crown by forming resin.



		For	₱3.2/3.4 Implant	
W	GH	Product Name	Product Code	
3.9	0.9	FBL-TEMP AB-1.0R-NP	BCD011304	
	2.0	FBL-TEMP AB-2.0R-NP	BCD011305	
3.5	3.0	FBL-TEMP AB-3.0R-NP	BCD011306	
3.3	4.0	FBL-TEMP AB-4.0R-NP	BCD011307	
	5.0	FBL-TEMP AB-5.0R-NP	BCD011308	

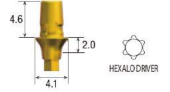
(Including one abutment screw)

(for bridge)

### TITANIUM-BASED ABUTMENT ST

Consolidated with CAD/CAM to create zirconia abutment

For Φ3.2/3.4 Impla	nt Unit: mm
Product Name	Product Code
FBL-TI BASE AB-ST-NP	BCD011380

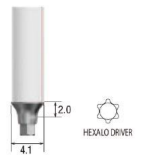


(Including one abutment screw)

#### **CAST-ON ABUTMENT ST**

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

For Φ3.2/3.4 Implant	Unit: mm
Product Name	Product Code
FBL-CAST ON AB-ST-NP	BCD011386



### **CAST-ON ABUTMENT R**

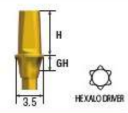
This abutment has a high degree of freedom and a wide application range. Therefore, custom abutments and screw-fixation superstructures can be produced with high precision.

For Φ3.2/3.4 Implar	t Unit: mm
Product Name	Product Code
FBL-CAST ON AB-R-NP	BCD011389



### **POST ABUTMENT**

Attached to the implant body for direct cementation of the prosthesis

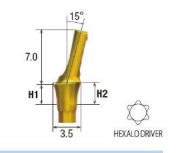


		For Φ3.2/3.4 Implant				Ur	nit: mm
GH	н	Product Name	Product Code				
1.0		FBL-POST AB-1.0S-NP	BCD011000				
2.0		FBL-POST AB-2.0S-NP	BCD011001	100			L
3.0	4.1	FBL-POST AB-3.0S-NP	BCD011002		1	11	111
4.0		FBL-POST AB-4.0S-NP	BCD011003			4	4
5.0		FBL-POST AB-5.0S-NP	BCD011004				
1.0		FBL-POST AB-1.0M-NP	BCD011005		W W.	1000	1
2.0		FBL-POST AB-2.0M-NP	BCD011006	-			
3.0	5.6	FBL-POST AB-3.0M-NP	BCD011007			-	
4.0		FBL-POST AB-4.0M-NP	BCD011008				U
5.0		FBL-POST AB-5.0M-NP	BCD011009	100	2		

### **ANGLE ABUTMENT**

Attached to the implant body for direct cementation of the prosthesis. It allows grinding to make a custom configuration according to each case.

The inclination direction of the post is positioned at the corner of the hexiagonal implant.



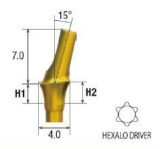
		For Φ3.2	2/3.4 Implant	Unit: mm
H1	H2	Product Name	Product Code	. B
1.6	1.9	FBL-ANGLE AB-1.9-NP	BCD011100	
2.6	2.9	FBL-ANGLE AB-2.9-NP	BCD011101	
3.6	3.9	FBL-ANGLE AB-3.9-NP	BCD011102	
4.6	4.9	FBL-ANGLE AB-4.9-NP	BCD011103	

(Including one abutment screw)

### **ANGLE ABUTMENT WIDE**

Attached to the implant body for direct cementation of the prosthesis It allows grinding to make a custom configuration according to each case.

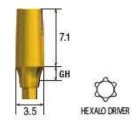
The inclination direction of the post is positioned at the corner of the hexagonal implant .



	For Φ3.2	/3.4 Implant		Unit: mm
H2	Product Name	Product Code		- D
1.9	FBL-ANGLEAB W-1.9-NP	BCD011112		
2.9	FBL-ANGLEAB W-2.9-NP	BCD011113		<b>-</b>
3.9	FBL-ANGLEAB W-3.9-NP	BCD011114		
4.9	FBL-ANGLEAB W-4.9-NP	BCD011115		
	1.9 2.9 3.9	H2         Product Name           1.9         FBL-ANGLEAB W-1.9-NP           2.9         FBL-ANGLEAB W-2.9-NP           3.9         FBL-ANGLEAB W-3.9-NP	1.9 FBL-ANGLEAB W-1.9-NP BCD011112 2.9 FBL-ANGLEAB W-2.9-NP BCD011113 3.9 FBL-ANGLEAB W-3.9-NP BCD011114	H2         Product Name         Product Code           1.9         FBL-ANGLEAB W-1.9-NP         BCD011112           2.9         FBL-ANGLEAB W-2.9-NP         BCD011113           3.9         FBL-ANGLEAB W-3.9-NP         BCD011114

#### PREPABLE ABUTMENT

Attached to the implant body for direct cementation of the prosthesis. It allows grinding to make a custom configuration according to each case.

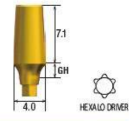


	I	For Φ3.2/3.4 Implant		Unit: mm
GH	Product Name	Product Code		
1.0	FBL-PREP AB-1.0-NP	BCD011250		
2.0	FBL-PREP AB-2.0-NP	BCD011251		
3.0	FBL-PREP AB-3.0-NP	BCD011252		
4.0	FBL-PREP AB-4.0-NP	BCD011253	A A	V V
5.0	FBL-PREP AB-5.0-NP	BCD011254		

(Including one abutment screw)

### PREPABLE ABUTMENT WIDE

Attached to the implant body for direct cementation of the prosthesis. It allows grinding to make a custom configuration according to each case.



	F	For Φ3.2/3.4 Implant	Unit: mm
GH	Product Name	Product Code	
1.0	FBL-PREP AB W-1.0-NP	BCD011265	
2.0	FBL-PREP AB W-2.0-NP	BCD011266	
3.0	FBL-PREP AB W-3.0-NP	BCD011267	W 📅 🚻
4.0	FBL-PREP AB W-4.0-NP	BCD011268	
5.0	FBL-PREP AB W-5.0-NP	BCD011269	

### **ABUTMENT SCREW**

Screw for superstructures for FINESIA BL system (except for splint abutment)

For Φ3.2/3.4 Im	plant Unit: mm
Product Name	Product Code
FBL-AB SCR-NP-2L	BCD011130

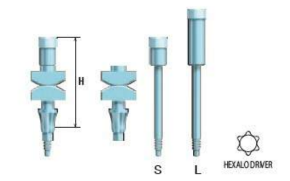




### TRANSFER COPING ST

For indirect impression taking (open tray)

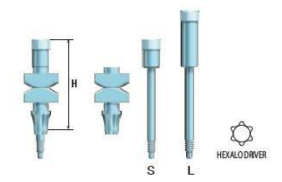
	For Φ3	3.2/3.4 Implant	Unit: mm
Н	н	Product Name	Product Code
16.0(SS)	21.0(SL)	FBL-T COP-NP-ST-S	BCD011460
22.0(LS)	27.0(LL)	FBL-T COP-NP-ST-L	BCD011462



### TRANSFER COPING R

For indirect impression taking (open tray)

	For Ф3	.2/3.4 Implant	Unit: mm
Н	н	Product Name	Product Code
16.0(SS)	21.0(SL)	FBL-T COP-NP-R-S	BCD011461
22.0(LS)	27.0(LL)	FBL-T COP-NP-R-L	BCD011463



### **IMPRESSION POST**

For indirect impression taking (closed tray)



	For Φ3.2/3.4 Implant					
н	Product Name	Product Code				
11.1	FBL-IMP POST-NP-S	BCD011500				
14.1	FBL-IMP POST-NP-L	BCD011501	W W			

(Including one screw for impression post) [Used in combination with impression cap (sold separately)]

#### **IMPRESSION CAP**

Impression cap for impression post

For Φ3.2/3.4 Im	plant
Product Name	Product Code
F-IMPRESSION CAP	BCD011535
cludina four pieces)	(for single use



### **SCAN BODY**

For digital impression taking

For Φ3.2/3.4 Implant	Unit: mm
Product Name	Product Code
FBL-SCANBODY-NP	BCD011450

T2.9 10.0 HEXALODRIVER

(Abutment screw sold separately)

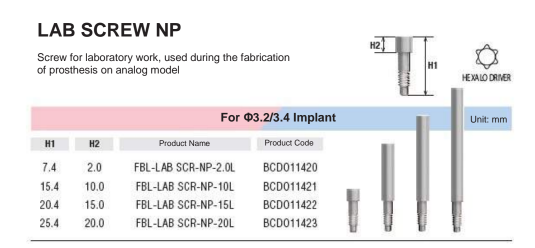
## **Laboratory Work Parts**

### **ANALOG NP**

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

For Φ3.2/3.4 Implant	Unit: mm
Product Name	Product Code
FBL-ANALOG-NP-L	BCD011403





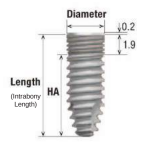
**Bone Level** 

RP

Regular Platform

φ**3.7** φ**4.2** 

## **Implant**



### BL HA TP RP

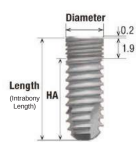
#### Tapered type

Diameter		ф 3.7	Unit: mm
Length	НА	Product Name	Product Code
8.0	6.0	FBL-HA-37-8TP-RP	BCD010116
10.0	8.0	FBL-HA-37-10TP-RP	BCD010117
12.0	10.0	FBL-HA-37-12TP-RP	BCD010118
14.0	12.0	FBL-HA-37-14TP-RP	BCD010119
16.0	14.0	FBL-HA-37-16TP-RP	BCD010120 *

Diameter		ameter $\phi$ 4.2	
Length	НА	Product Name	Product Code
8.0	6.0	FBL-HA-42-8TP-RP	BCD010122
10.0	8.0	FBL-HA-42-10TP-RP	BCD010123
12.0	10.0	FBL-HA-42-12TP-RP	BCD010124
14.0	12.0	FBL-HA-42-14TP-RP	BCD010125
16.0	14.0	FBL-HA-42-16TP-RP	BCD010126 **

Length = (Intrabony Length)

\* Option



### **BL HA ST RP**

### Straight type

Diameter		Diameter $\phi$ 3.7	
Length	НА	Product Name	Product Code
6.0	4.0	FBL-HA-37-6ST-RP	BCD010085
8.0	6.0	FBL-HA-37-8ST-RP	BCD010086
10.0	8.0	FBL-HA-37-10ST-RP	BCD010087
12.0	10.0	FBL-HA-37-12ST-RP	BCD010088
14.0	12.0	FBL-HA-37-14ST-RP	BCD010089
16.0	14.0	FBL-HA-37-16ST-RP	BCD010090 **

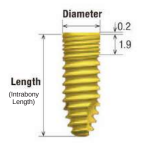
Diameter		ф 4.2	Unit: mm
Length	НА	Product Name	Product Code
6.0	4.0	FBL-HA-42-6ST-RP	BCD010091
8.0	6.0	FBL-HA-42-8ST-RP	BCD010092
10.0	8.0	FBL-HA-42-10ST-RP	BCD010093
12.0	10.0	FBL-HA-42-12ST-RP	BCD010094
14.0	12.0	FBL-HA-42-14ST-RP	BCD010095
16.0	14.0	FBL-HA-42-16ST-RP	BCD010096 **

Length = (Intrabony Length)

\* Option



(Including one cover screw)



### BL AO TP RP

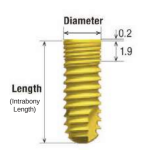
### **Tapered type**

Diameter	ф 3.7	Unit: mm
Length	Product Name	Product Code
8.0	FBL-A0-37-8TP-RP	BCD010051
10.0	FBL-AO-37-10TP-RP	BCD010052
12.0	FBL-AO-37-12TP-RP	BCD010053
14.0	FBL-A0-37-14TP-RP	BCD010054
16.0	FBL-AO-37-16TP-RP	BCD010055 **

Diameter	ф 4.2	Unit: mm
Length	Product Name	Product Code
8.0	FBL-AO-42-8TP-RP	BCD010057
10.0	FBL-AO-42-10TP-RP	BCD010058
12.0	FBL-AO-42-12TP-RP	BCD010059
14.0	FBL-A0-42-14TP-RP	BCD010060
16.0	FBL-A0-42-16TP-RP	BCD010061 *

Length = (Intrabony Length)

\* Option



### BL AO ST RP

#### Straight type

Diameter	ф 3.7	Unit: mm
Length	Product Name	Product Code
6.0	FBL-AO-37-6ST-RP	BCD010010
8.0	FBL-AO-37-8ST-RP	BCD010011
10.0	FBL-A0-37-10ST-RP	BCD010012
12.0	FBL-A0-37-12ST-RP	BCD010013
14.0	FBL-A0-37-14ST-RP	BCD010014
16.0	FBL-A0-37-16ST-RP	BCD010015 **

Diameter	ф 4.2	Unit: mm
Length	Product Name	Product Code
6.0	FBL-AO-42-6ST-RP	BCD010016
8.0	FBL-A0-42-8ST-RP	BCD010017
10.0	FBL-A0-42-10ST-RP	BCD010018
12.0	FBL-A0-42-12ST-RP	BCD010019
14.0	FBL-A0-42-14ST-RP	BCD010020
16.0	FBL-A0-42-16ST-RP	BCD010021 **

Length = (Intrabony Length)

\* Option



(Including one cover screw)

## Cap

### **COVER SCREW**

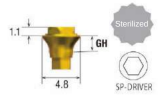
Used to protect the implant body during the non-loading period



	For Φ3.7/4.2 Implant				Unit: mm
Н	Product Name	Product Code			
0.2	FBL-COVER SCR-S-RP	BCD011153	100	1	
1.2	FBL-COVER SCR-M-RP	BCD011154	1		
2.2	FBL-COVER SCR-L-RP	BCD011155			

#### SPLINT ABUTMENT STRAIGHT-TYPE

Superstructure parts that are compatible with screw-fixation prosthesis



		For Φ3.7/4.2 Im	plant		Unit: mm
GH	Product Name	Product Code			
1.0	FBL-SP AB-ST-1.0-RP	BCD011600			
2.0	FBL-SP AB-ST-2.0-RP	BCD011601		-	
3.0	FBL-SP AB-ST-3.0-RP	BCD011602	<b>**</b> 1		
4.0	FBL-SP AB-ST-4.0-RP	BCD011603			
5.0	FBL-SP AB-ST-5.0-RP	BCD011604			

(Including one splint abutment screw)

### **SPLINT ABUTMENT SCREW**

Abutment screw for splint abutment (straight-type)

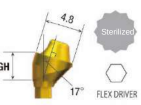


	For Φ3.7/4.2 In	nplant			Unit: mm
Product Name	Product Code				
FBL-SP AB SCR-1.0-RP	BCD011615		-	-	100
FBL-SP AB SCR-2.0-RP	BCD011616	<b>安</b> 管			
FBL-SP AB SCR-3.0-RP	BCD011617				T .
FBL-SP AB SCR-4.0-RP	BCD011618			¥	-
FBL-SP AB SCR-5.0-RP	BCD011619	-			

(Select the screw that is compatible with the straight-type splint abutment GH.)

#### **SPLINT ABUTMENT 17°**

Superstructure parts that are compatible with screw-fixation prosthesis. The inclination direction of the post is positioned at the corner of the hexagonal implant .

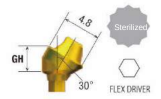


	Fo	or Φ3.7/4.2 Impla	nt		Unit: mn
GH	Product Name	Product Code			
2.5	FBL-SP AB-A17-2.5-RP	BCD011630		1	
3.5	FBL-SP AB-A17-3.5-RP	BCD011631			
4.5	FBL-SP AB-A17-4.5-RP	BCD011632			

(Including one splint abutment angle screw)

### **SPLINT ABUTMENT 30°**

Superstructure parts that are compatible with screw-fixation prosthesis. The inclination direction of the post is positioned at the corner of the hexagonal implant .



	Fo	or Φ3.7/4.2 Implant		Unit: mn
GH	Product Name	Product Code		
3.5	FBL-SP AB-A30-3.5-RP	BCD011635	60 M	<b>,</b>
4.5	FBL-SP AB-A30-4.5-RP	BCD011636		

(Including one splint abutment angle screw)

### **SPLINT ABUTMENT ANGLE SCREW**

Abutment screw for splint abutment (17°, 30°)

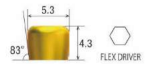
For Φ3.7/4.2 Implant	Unit: mm
Product Name	Product Code
FBL-SP AB-AN SCR-RP	BCD011640



### SPLINT HEALING CAP

Attached to splint abutment until the final prosthesis is fabricated

For Φ3.7/4.2 Implant	Unit: mm
Product Name	Product Code
FBL-SP HEAL CAP	BCD011655



Abutment, Superstructure, Impression Parts (Abutment Level)

### **TEMPORARY CYLINDER ST**

Combined with splint abutment to create temporary prosthesis

For Φ3.7/4.2 Implant	Unit: mm
Product Name	Product Code
FBL-T CYLINDER-ST	BCD011650
uding one cylinder screw)	(for single crown



#### **TEMPORARY CYLINDER R**

Combined with splint abutment to create temporary prosthesis

For Φ3.7/4.2 Implant	Unit: mm
Product Name	Product Code
FBL-T CYLINDER-R	BCD011651



### **GOLD CYLINDER ST**

Combined with splint abutment to create screw-fixation prosthesis

For Φ3.7/4.2 Implant	Unit: mm
Product Name	Product Code
FBL-G CYLINDER-ST	BCD011646
cluding one cylinder screw)	(for single crown)



### **GOLD CYLINDER R**

Combined with splint abutment to create screw-fixation prosthesis

For Φ3.7/4.2 Implant	Unit: mm
Product Name	Product Code
FBL-G CYLINDER-R	BCD011647



### **CYLINDER SCREW**

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

For Φ3.7/4.2 Implant	Unit: mm
Product Name	Product Code
FBL-CYLINDER SCR	BCD011645





### TRANSFER COPING ST FOR SPLINT ABUTMENT

For indirect impression taking (open tray)

	For Φ3	.7/4.2 Implant	Unit: mm
Н	Н	Product Name	Product Code
16.0(SS)	21.0(SL)	FBL-SP T COP-ST-S	BCD011520
20.0(LS)	25.0(LL)	FBL-SP T COP-ST-L	BCD011522

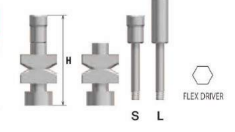
H S L FLEX DRIVER

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

### TRANSFER COPING R FOR SPLINT ABUTMENT

For indirect impression taking (open tray)





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

### IMPRESSION POST ST FOR SPLINT ABUTMENT

For indirect impression taking (closed tray)

For Φ3.7/4.2 Implant	Unit: mm
Product Name	Product Code
FBL-SP IMP POST-ST	BCD011530
	(for single cro



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

### **IMPRESSION POST R FOR SPLINT ABUTMENT**

For indirect impression taking (closed tray)

For Φ3.7/4.2 Implant	Unit: mm
Product Name	Product Code
FBL-SP IMP POST-R	BCD011531
	(for bridge



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

### **IMPRESSION DRIVER**

Used to tighten or remove the screw for impression post

For Φ3.7/4.2 Implant	Unit: mm
Product Name	Product Code
F-IMPRESSION DRIVER	BCDI11315



### **SCAN BODY FOR SPLINT ABUTMENT**

For digital impression taking (for straight-type splint abutment)

For Φ3.7/4.2 Implant	Unit: m
Product Name	Product Code
FBL-SP SCANBODY	BCD011455



### **HEALING ABUTMENT**

To allow healing of alveolar mucosa.



	For	₱ <mark>3.7/4.2 I</mark> mplan	t				Unit: mm
Н	Product Name	Product Code					
2.0	FBL-HEAL AB-2.0-RP	BCD011190				-	500
3.0	FBL-HEAL AB-3.0-RP	BCD011191	(5-1)	1	W	VIV	W
4.0	FBL-HEAL AB-4.0-RP	BCD011192	-			-	-
5.0	FBL-HEAL AB-5.0-RP	BCD011193	T	-	-	-	-
6.0	FBL-HEAL AB-6.0-RP	BCD011194					

### **HEALING ABUTMENT WIDE**

To allow healing of alveolar mucosa.



	For 0	03.7/4.2 Implan	nt	Unit: mm
Н	Product Name	Product Code		
2.0	FBL-HEAL AB W-2.0-RP	BCD011220		- 60
3.0	FBL-HEAL AB W-3.0-RP	BCD011221	- W W	VI VI
4.0	FBL-HEAL AB W-4.0-RP	BCD011222	AAAA	4
5.0	FBL-HEAL AB W-5.0-RP	BCD011223		
6.0	FBL-HEAL AB W-6.0-RP	BCD011224		

### **CUSTOM HEALING ABUTMENT**

Create the optimized emergence profile of the final crown expected alveolar mucosa by forming resin

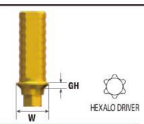
For Φ3.7/4.2 Implant	Unit: mm
Product Name	Product Code
FBL-CUS HEAL AB-RP	BCD011241





### **TEMPORARY ABUTMENT ST**

Create a provisional crown by forming resin.



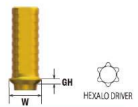
		For <b>4</b>	93.7/4.2 Implant	l
W	GH	Product Name	Product Code	
4.1	0.7	FBL-TEMP AB-1.0ST-RP	BCD011294	
	2.0	FBL-TEMP AB-2.0ST-RP	BCD011295	
1 5	3.0	FBL-TEMP AB-3.0ST-RP	BCD011296	3 m
4.5	4.0	FBL-TEMP AB-4.0ST-RP	BCD011297	
	5.0	FBL-TEMP AB-5.0ST-RP	BCD011298	

(Including one abutment screw)

(for single crown)

### **TEMPORARY ABUTMENT R**

Create a provisional crown by forming resin.



		For <b>G</b>	93.7/4.2 Implant		
W	GH	Product Name	Product Code		
4.1	0.7	FBL-TEMP AB-1.0R-RP	BCD011309	_ =	1
	2.0	FBL-TEMP AB-2.0R-RP	BCD011310		
4.5	3.0	FBL-TEMP AB-3.0R-RP	BCD011311		-
4.5	4.0	FBL-TEMP AB-4.0R-RP	BCD011312		
	5.0	FBL-TEMP AB-5.0R-RP	BCD011313		

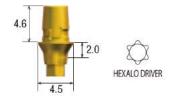
(Including one abutment screw)

(for bridge)

### TITANIUM-BASED ABUTMENT ST

Consolidated with CAD/CAM to produce zirconia abutment

For Φ3.7/4.2 Implant	Unit: mm
Product Name	Product Code
FBL-TI BASE AB-ST-RP	BCD011381



### **CAST-ON ABUTMENT ST**

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

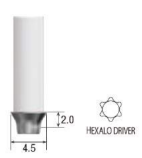
For Φ3.7/4.2 Implant	Unit: mm
Product Name	Product Code
FBL-CAST ON AB-ST-RP	BCD011387



### **CAST-ON ABUTMENT R**

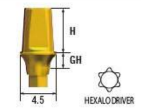
This abutment has a high degree of freedom and a wide application range. Therefore, custom abutments and screw-fixation superstructures can be produced with high precision.

For Φ3.7/4.2 Implant	Unit: mm
Product Name	Product Code
FBL-CAST ON AB-R-RP	BCD011390



#### **POST ABUTMENT**

Attached to the implant body for direct cementation of the prosthesis

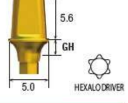


nit: mm	Uı			Implant	For <b>Φ</b> 3.7		
				Product Code	Product Name	Н	GH
				3CD011015	FBL-POST AB-1.0S-RP		1.0
L				BCD011016	FBL-POST AB-2.0S-RP		2.0
	1			BCD011017	FBL-POST AB-3.0S-RP	4.1	3.0
4	-			BCD011018	FBL-POST AB-4.0S-RP		4.0
			200	BCD011019	FBL-POST AB-5.0S-RP		5.0
				3CD011020	FBL-POST AB-1.0M-RP		1.0
				BCD011021	FBL-POST AB-2.0M-RP		2.0
				BCD011022	FBL-POST AB-3.0M-RP	5.6	3.0
			1	BCD011023 🥌	FBL-POST AB-4.0M-RP		4.0
		110		3CD011024	FBL-POST AB-5.0M-RP		5.0

(Including one abutment screw)

### **POST ABUTMENT WIDE**

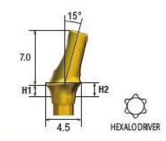
Attached to the implant body for direct cementation of the prosthesis



	For ¢	3.7/4.2 Implant	Unit: m
GH	Product Name	Product Code	
1.0	FBL-POSTAB W-1.0M-RP	BCD011065	1
2.0	FBL-POSTAB W-2.0M-RP	BCD011066	
3.0	FBL-POSTAB W-3.0M-RP	BCD011067	
4.0	FBL-POSTAB W-4.0M-RP	BCD011068	4 4 4 1
5.0	FBL-POSTAB W-5.0M-RP	BCD011069	

#### **ANGLE ABUTMENT**

Attached to the implant body for direct cementation of the prosthesis. It allows grinding to make a custom configuration according to each case. The inclination direction of the post is positioned at the corner of the hexagonal implant.

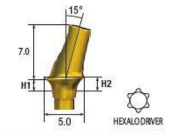


For Φ3.7/4.2 Implant					Unit: mm	
H1	H2	Product Name	Product Code			
1.6	1.9	FBL-ANGLE AB-1.9-RP	BCD011104		1 1	
2.6	2.9	FBL-ANGLE AB-2.9-RP	BCD011105	A A E		
3.6	3.9	FBL-ANGLE AB-3.9-RP	BCD011106			
4.6	4.9	FBL-ANGLE AB-4.9-RP	BCD011107			

(Including one abutment screw)

### **ANGLE ABUTMENT WIDE**

Attached to the implant body for direct cementation of the prosthesis. It allows grinding to make a custom configuration according to each case. The inclination direction of the post is positioned at the corner of the hexagonal implant.

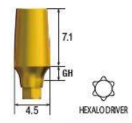


	Unit: mr			
H1	H2	Product Name	Product Code	
1.6	1.9	FBL-ANGLEAB W-1.9-RP	BCD011116	
2.6	2.9	FBL-ANGLEAB W-2.9-RP	BCD011117	
3.6	3.9	FBL-ANGLEAB W-3.9-RP	BCD011118	
4.6	4.9	FBL-ANGLEAB W-4.9-RP	BCD011119	

# Abutment, Superstructure, Impression Parts (Abutment Level)

#### PREPABLE ABUTMENT

Attached to the implant for direct cementation of the prosthesis. It allows grinding to make a custom configuration according to each case.

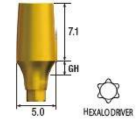


	Foi	Φ3.7/4.2 Implant	Unit: mm
GH	Product Name	Product Code	
1.0	FBL-PREP AB-1.0-RP	BCD011255	
2.0	FBL-PREP AB-2.0-RP	BCD011256	
3.0	FBL-PREP AB-3.0-RP	BCD011257	
4.0	FBL-PREP AB-4.0-RP	BCD011258 😿 👅	7 W W W
5.0	FBL-PREP AB-5.0-RP	BCD011259	

(Including one abutment screw)

#### PREPABLE ABUTMENT WIDE

Attached to the implant for direct cementation of the prosthesis. It allows grinding to make a custom configuration according to each case.



	For	Ф3.7/4.2 Implant	Unit: mr
GH	Product Name	Product Code	
1.0	FBL-PREP AB W-1.0-RP	BCD011270	
2.0	FBL-PREP AB W-2.0-RP	BCD011271	
3.0	FBL-PREP AB W-3.0-RP	BCD011272	
4.0	FBL-PREP AB W-4.0-RP	BCD011273	
5.0	FBL-PREP AB W-5.0-RP	BCD011274	

## **ABUTMENT SCREW**

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

For Φ3.7/4.2 Impla	nt Unit: mm
Product Name	Product Code
FBL-AB SCR-RP-2L	BCD011134





## **BALL ABUTMENT**

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





	F	or Ф3.7/4.2 Impla	int	Unit: mm
GH	Product Name	Product Code		
1.0	FBL-BALL AB-1.0-RP	BCD011350	<u>e</u>	
3.0	FBL-BALL AB-3.0-RP	BCD011352	•	
5.0	FBL-BALL AB-5.0-RP	BCD011354	· ·	

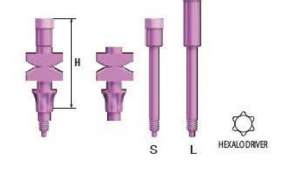
# Abutment, Superstructure, Impression Parts (Abutment Level)

#### TRANSFER COPING ST

For indirect impression taking (open tray)

	Unit: mm		
Н	Н	Product Name	Product Code
16.0(SS)	21.0(SL)	FBL-T COP-RP-ST-S	BCD011464
22.0(LS)	27.0(LL)	FBL-T COP-RP-ST-L	BCD011466

(for single crown)



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

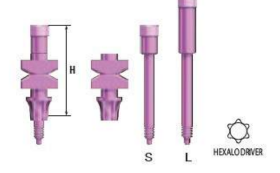
## TRANSFER COPING R

For indirect impression taking (open tray)

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

	Unit: mm		
н	н	Product Name	Product Code
16.0(SS)	21.0(SL)	FBL-T COP-RP-R-S	BCD011465
22.0(LS)	27.0(LL)	FBL-T COP-RP-R-L	BCD011467

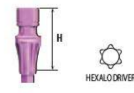
(for bridge)



## Abutment, Superstructure, Impression Parts (Abutment Level)

#### **IMPRESSION POST**

For indirect impression taking (closed tray)



	Fo	or Φ3.7/4.2 Implant	-	Unit: mm
н	Product Name	Product Code		
11.1	FBL-IMP POST-RP-S	BCD011502		
14.1	FBL-IMP POST-RP-L	BCD011503		

(Including one screw for impression post)
[Used in combination with impression cap (sold separately)]

#### **IMPRESSION CAP**

(impression cap for impression post)

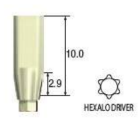
For Φ3.7/4.2 lm	plant
Product Name	Product Code
F-IMPRESSION CAP	BCD011535
ding four pieces)	(for single use)



## **SCAN BODY**

For digital impression taking

For Φ3.7/4.2 Implant	Unit: mr
Product Name	Product Code
FBL-SCANBODY-RP	BCD011451



# **Laboratory Work Parts**

#### ANALOG FOR SPLINT ABUTMENT

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

For Φ3.7/4.2 Implant	Unit: mm
Product Name	Product Code
FBL-SP ANALOG-L	BCD011411



## LAB SCREW FOR SPLINT ABUTMENT

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





		For Φ3	3.7/4.2 Implant				Unit: mm
H1	H2	Product Name	Product Code			11	
3.3	1.3	FBL-SP LABSCREW-1.3L	BCD011440		100	-11	
12.0	10.0	FBL-SP LABSCREW-10L	BCD011441		-11	-11	
17.0	15.0	FBL-SP LABSCREW-15L	BCD011442		-11	-11	
22.0	20.0	FBL-SP LABSCREW-20L	BCD011443	1	Ħ	11	11

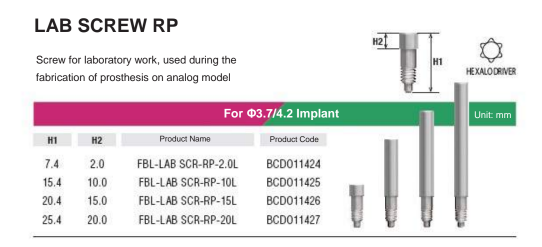
#### **ANALOG RP**

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

For Φ3.7/4.2 Implan	t Unit: mm
Product Name	Product Code
FBL-ANALOG-RP-L	BCD011404



## **Laboratory Work Parts**



## **BALL ABUTMENT ANALOG**

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



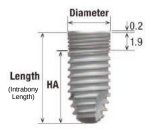


**Bone Level** 

Wide Platform

 $\phi$ 4.7  $\phi$ 5.2

# **Implant**



# BL HA TP WP

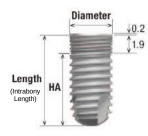
#### **Tapered type**

Diameter		φ 4.7	Unit: mm	
Length	НА	Product Name	Product Code	
8.0	6.0	FBL-HA-47-8TP-WP	BCD010128	
10.0	8.0	FBL-HA-47-10TP-WP	BCD010129	
12.0	10.0	FBL-HA-47-12TP-WP	BCD010130	
14.0	12.0	FBL-HA-47-14TP-WP	BCD010131	
16.0	14.0	FBL-HA-47-16TP-WP	BCD010132 **	

Diameter		ф 5.2	Unit: mm	
Length	НА	Product Name	Product Code	
8.0	6.0	FBL-HA-52-8TP-WP	BCD010134	
10.0	8.0	FBL-HA-52-10TP-WP	BCD010135	
12.0	10.0	FBL-HA-52-12TP-WP	BCD010136	
14.0	12.0	FBL-HA-52-14TP-WP	BCD010137 **	
16.0	14.0	FBL-HA-52-16TP-WP	BCD010138 **	

Length = (Intrabony Length)

\* Option



# **BL HA ST WP**

#### Straight type

Diameter		ф 4.7	Unit: mm	
Length	НА	Product Name	Product Code	
6.0	4.0	FBL-HA-47-6ST-WP	BCD010097	
8.0	6.0	FBL-HA-47-8ST-WP	BCD010098	
10.0	8.0	FBL-HA-47-10ST-WP	BCD010099	
12.0	10.0	FBL-HA-47-12ST-WP	BCD010100	
14.0	12.0	FBL-HA-47-14ST-WP	BCD010101	
16.0	14.0	FBL-HA-47-16ST-WP	BCD010102 **	

Diameter		φ 5.2	Unit: mm	
Length	НА	Product Name	Product Code	
6.0	4.0	FBL-HA-52-6ST-WP	BCD010103	
8.0	6.0	FBL-HA-52-8ST-WP	BCD010104	
10.0	8.0	FBL-HA-52-10ST-WP	BCD010105	
12.0	10.0	FBL-HA-52-12ST-WP	BCD010106	
14.0	12.0	FBL-HA-52-14ST-WP	BCD010107 *	
16.0	14.0	FBL-HA-52-16ST-WP	BCD0101083	

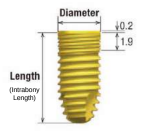
Length = (Intrabony Length)

\* Option



Surface Treatment HA
Hydroxyapatite Coating

(Including one cover screw)



# BL AO TP WP

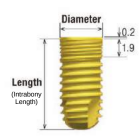
#### **Tapered type**

Diameter	ф 4.7	Unit: mm	
Length	Product Name	Product Code	
8.0	FBL-AO-47-8TP-WP	BCD010063	
10.0	FBL-AO-47-10TP-WP	BCD010064	
12.0	FBL-A0-47-12TP-WP	BCD010065	
14.0	FBL-AO-47-14TP-WP	BCD010066	
16.0	FBL-A0-47-16TP-WP	BCD010067 **	

Diameter	ф 5.2	Unit: mm	
Length	Product Name	Product Code	
8.0	FBL-AO-52-8TP-WP	BCD010069	
10.0	FBL-A0-52-10TP-WP	BCD010070	
12.0	FBL-A0-52-12TP-WP	BCD010071	
14.0	FBL-A0-52-14TP-WP	BCD010072*	
16.0	FBL-A0-52-16TP-WP	BCD010073 **	

Length = (Intrabony Length)

\* Option



# BL AO ST WP

#### Straight type

Diameter	ф 4.7	Unit: mm	
Length	Product Name	Product Code	
6.0	FBL-AO-47-6ST-WP	BCD010022	
8.0	FBL-AO-47-8ST-WP	BCD010023	
10.0	FBL-AO-47-10ST-WP	BCD010024	
12.0	FBL-AO-47-12ST-WP	BCD010025	
14.0	FBL-A0-47-14ST-WP	BCD010026	
16.0	FBL-AO-47-16ST-WP	BCD010027 **	

ф 5.2	Unit: mm	
Product Name	Product Code	
FBL-A0-52-6ST-WP	BCD010028	
FBL-AO-52-8ST-WP	BCD010029	
FBL-AO-52-10ST-WP	BCD010030	
FBL-AO-52-12ST-WP	BCD010031	
FBL-A0-52-14ST-WP	BCD010032 **	
FBL-A0-52-16ST-WP	BCD010033 **	
	FBL-AO-52-6ST-WP FBL-AO-52-8ST-WP FBL-AO-52-10ST-WP FBL-AO-52-12ST-WP FBL-AO-52-14ST-WP	

Length = (Intrabony Length)

\* Option



(Including one cover screw)

# Cap

## **COVER SCREW**

3.8 + H



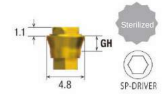
Used to protect the implant body during the non-loading period

For Φ4.7/5.2 Implant				Unit: mr
Н	Product Name	Product Code		
0.2	FBL-COVER SCR-S-WP	BCD011156		
1.2	FBL-COVER SCR-M-WP	BCD011157	TT	
2.2	FBL-COVER SCR-L-WP	BCD011158		-

# Abutment, Superstructure, Impression Parts (Abutment Level)

## **SPLINT ABUTMENT STRAIGHT-TYPE**

Superstructure parts that are compatible with screw-fixation prosthesis



		For Φ4.7/5.2 Implant		Unit: mm
GH	Product Name	Product Code		
1.0	FBL-SP AB-ST-1.0-WP	BCD011605		
2.0	FBL-SP AB-ST-2.0-WP	BCD011606	- 25 60 1	
3.0	FBL-SP AB-ST-3.0-WP	BCD011607		
4.0	FBL-SP AB-ST-4.0-WP	BCD011608		
5.0	FBL-SP AB-ST-5.0-WP	BCD011609		

(Including one splint abutment screw)

## **SPLINT ABUTMENT SCREW**

Abutment screw for splint abutment (straight-type)

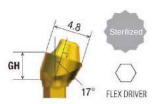


	For Φ4.7/5.2 Im	plant			Unit: mm
Product Name	Product Code				
FBL-SP AB SCR-1.0-WP	BCD011620			40	100
FBL-SP AB SCR-2.0-WP	BCD011621	- H	T	п	
FBL-SP AB SCR-3.0-WP	BCD011622				
FBL-SP AB SCR-4.0-WP	BCD011623	Į Į	V	Ų	·
FBL-SP AB SCR-5.0-WP	BCD011624				

(Select the screw that is compatible with the straight-type splint abutment GH.)

#### **SPLINT ABUTMENT 17°**

Superstructure parts that are compatible with screw-fixation prosthesis. The inclination direction of the post is positioned at the corner of the hexagonal implant.

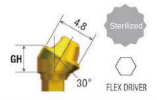


	For Φ4.7/5.2 Implant			
GH	Product Name	Product Code	- 1	
3.5	FBL-SP AB-A17-3.5-WP	BCD011633		
4.5	FBL-SP AB-A17-4.5-WP	BCD011634		

(Including one splint abutment angle screw)

## **SPLINT ABUTMENT 30°**

Superstructure parts that are compatible with screw-fixation prosthesis. The inclination direction of the post is positioned at the corner of the hexagonal implant.



	Fo	r Φ4.7/5.2 Implant	Unit: mm
GH	Product Name	Product Code	
3.5	FBL-SP AB-A30-3.5-WP	BCD011637	
4.5	FBL-SP AB-A30-4.5-WP	BCD011638	

(Including one splint abutment angle screw)

#### **SPLINT ABUTMENT ANGLE SCREW**

Abutment screw for splint abutment (17°, 30°)





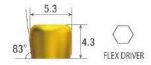


## Abutment, Superstructure, Impression Parts (Abutment Level)

#### **SPLINT HEALING CAP**

Attached to splint abutment until the final prosthesis is fabricated

For Φ4.7/5.2 Implant	Unit: mm
Product Name	Product Code
FBL-SP HEAL CAP	BCD011655



#### **TEMPORARY CYLINDER ST**

Combined with splint abutment to create temporary prosthesis





#### **TEMPORARY CYLINDER R**

Combined with splint abutment to create temporary prosthesis

For Φ4.7/5.2 Implant	Unit: mn
Product Name	Product Code
FBL-T CYLINDER-R	BCD011651
	(for bric



## **GOLD CYLINDER ST**

Combined with splint abutment to create screw-fixation prosthesis

Product Code
1 Toddot Oodo
BCD011646
(for single crown)



#### **GOLD CYLINDER R**

Combined with splint abutment to create screw-fixation prosthesis

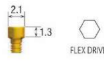




#### **CYLINDER SCREW**

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





## Abutment, Superstructure, Impression Parts (Abutment Level)

## TRANSFER COPING ST FOR SPLINT ABUTMENT

For indirect impression taking (open tray)

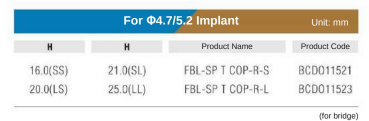
For Φ4.7/5.2 Implant			Unit: mm
Н	Н	Product Name	Product Code
16.0(SS)	21.0(SL)	FBL-SP T COP-ST-S	BCD011520
20.0(LS)	25.0(LL)	FBL-SP T COP-ST-L	BCD011522
=======	=======================================	100 01 1001 01 0	(for single crow



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

## TRANSFER COPING R FOR SPLINT ABUTMENT

For indirect impression taking (open tray)



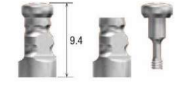


(Including S and L screws for transfer coping) (1pc each)

## **IMPRESSION POST ST FOR SPLINT ABUTMENT**

For indirect impression taking (closed tray)

For Φ4.7/5.2 Implant	t Unit: mm
Product Name	Product Code
FBL-SP IMP POST-ST	BCD011530
702 07 1111 7 007 07	(for single



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

#### IMPRESSION POST R FOR SPLINT ABUTMENT

For indirect impression taking (closed tray)

For Φ4.7/5.2 Implant	Unit: mı
Product Name	Product Code
FBL-SP IMP POST-R	BCD011531



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

## **IMPRESSION DRIVER**

Used to tighten or loosen the screw for impression post

For Φ4.7/5.2 Implant	Unit: mm
Product Name	Product Code
F-IMPRESSION DRIVER	BCDI11315



## Abutment, Superstructure, Impression Parts (Abutment Level)

## **SCAN BODY FOR SPLINT ABUTMENT**

Parts for digital impression taking (for straight-type splint abutment)

For Φ4.7/5.2 Implant	Unit: mm
Product Name	Product Code
FBL-SP SCANBODY	BCD011455



# Abutment, Superstructure, Impression Parts (Implant Level)

#### **HEALING ABUTMENT**

Heals the alveolar mucosa.



For Φ4.7/5.2 Implant			Unit:	
н	Product Name	Product Code		
2.0	FBL-HEAL AB-2.0-WP	BCD011200		-
3.0	FBL-HEAL AB-3.0-WP	BCD011201		
4.0	FBL-HEAL AB-4.0-WP	BCD011202		
5.0	FBL-HEAL AB-5.0-WP	BCD011203		7
6.0	FBL-HEAL AB-6.0-WP	BCD011204		

## **HEALING ABUTMENT WIDE**

Heals the alveolar mucosa.



	For Ф4	1.7/5.2 Implant
Н	Product Name	Product Code
2.0	FBL-HEAL AB W-2.0-WP	BCD011230
3.0	FBL-HEAL AB W-3.0-WP	BCD011231
4.0	FBL-HEAL AB W-4.0-WP	BCD011232
5.0	FBL-HEAL AB W-5.0-WP	BCD011233
6.0	FBL-HEAL AB W-6.0-WP	BCD011234

#### **CUSTOM HEALING ABUTMENT**

Create the optimized emergence profile of the final crown expected alveolar mucosa by forming resin.

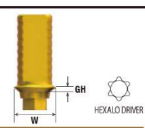
For Φ4.7/5.2 Implant	Unit: mm
Product Name	Product Code
FBL-CUS HEAL AB-WP	BCD011242







Create a provisional crown by forming resin.



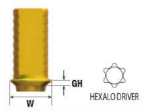
		For	Φ4.7/5.2 Impl
w	GH	Product Name	Product Code
5.2	0.7	FBL-TEMP AB-1.0ST-WP	BCD011299
	2.0	FBL-TEMP AB-2.0ST-WP	BCD011300
5.5	3.0	FBL-TEMP AB-3.0ST-WP	BCD011301
5.5	4.0	FBL-TEMP AB-4.0ST-WP	BCD011302
	5.0	FBL-TEMP AB-5.0ST-WP	BCD011303

(Including one abutment screw)

(for single crown)

## **TEMPORARY ABUTMENT R**

Create a provisional crown by forming resin.



		For	<sup>•</sup> Φ4.7/5.2 Implant	
W	GH	Product Name	Product Code	
5.2	0.7	FBL-TEMP AB-1.0R-WP	BCD011314	
	2.0	FBL-TEMP AB-2.0R-WP	BCD011315	
5.5	3.0	FBL-TEMP AB-3.0R-WP	BCD011316	
3.3	4.0	FBL-TEMP AB-4.0R-WP	BCD011317 😂 📷 📗	
	5.0	FBL-TEMP AB-5.0R-WP	BCD011318	

#### TITANIUM-BASED ABUTMENT ST

Consolidated with CAD/CAM to produce zirconia abutment

For Φ4.7/5.2 Implant	Unit: mm
Product Name	Product Code
FBL-TI BASE AB-ST-WP	BCD011382

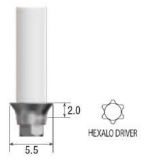


(Including one abutment screw)

#### **CAST-ON ABUTMENT ST**

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

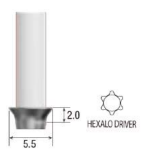
For Φ4.7/5.2 Implant	Unit: mm
Product Name	Product Code
FBL-CAST ON AB-ST-WP	BCD011388



#### **CAST-ON ABUTMENT R**

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

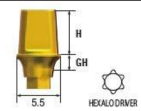
For Φ4.7/5.2 Implant	Unit: mm
Product Name	Product Code
FBL-CAST ON AB-R-WP	BCD011391



# Abutment, Superstructure, Impression Parts (Implant Level)

#### **POST ABUTMENT**

Attached to the implant for direct cementation of the prosthesis

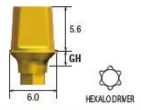


Unit: mi	.2 Implant	For Φ4.7/5.		
	Product Code	Product Name	Н	GH
	BCD011030	FBL-POST AB-1.0S-WP		1.0
	BCD011031	FBL-POST AB-2.0S-WP		2.0
	BCD011032	FBL-POST AB-3.0S-WP	4.1	3.0
	BCD011033	FBL-POST AB-4.0S-WP		4.0
	BCD011034	FBL-POST AB-5.0S-WP		5.0
	BCD011035	FBL-POST AB-1.0M-WP		1.0
	BCD011036	FBL-POST AB-2.0M-WP		2.0
	BCD011037	FBL-POST AB-3.0M-WP	5.6	3.0
	BCD011038	FBL-POST AB-4.0M-WP		4.0
	BCD011039	FBL-POST AB-5.0M-WP		5.0

(Including one abutment screw)

#### **POST ABUTMENT WIDE**

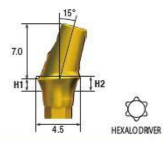
Attached to the implant body for direct cementation of the prosthesis



	For Φ4	.7/5.2 Implant
GH	Product Name	Product Code
1.0	FBL-POSTAB W-1.0M-WP	BCD011080
2.0	FBL-POSTAB W-2.0M-WP	BCD011081
3.0	FBL-POSTAB W-3.0M-WP	BCD011082
4.0	FBL-POSTAB W-4.0M-WP	BCD011083
5.0	FBL-POSTAB W-5.0M-WP	BCD011084

#### **ANGLE ABUTMENT**

Attached to the implant body for direct cementation of the prosthesis. It allows grinding to make a custom configuration according to each case. The inclination direction of the post is positioned at the corner of the hexagonal implant.

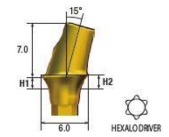


For Φ4.7/5.2 Implant					Unit: mm
H1	H2	Product Name	Product Code		
1.6	1.9	FBL-ANGLE AB-1.9-WP	BCD011108		
2.6	2.9	FBL-ANGLE AB-2.9-WP	BCD011109		
3.6	3.9	FBL-ANGLE AB-3.9-WP	BCD011110		
4.6	4.9	FBL-ANGLE AB-4.9-WP	BCD011111		

(Including one abutment screw)

## **ANGLE ABUTMENT WIDE**

Attached to the implant body for direct cementation of the prosthesis. It allows grinding to make a custom configuration according to each case. The inclination direction of the post is positioned at the corner of the hexagonal implant



		For Φ4.7/5	.2 Implant	Unit: mm
H1	H2	Product Name	Product Code	~ /-
1.6	1.9	FBL-ANGLEAB W-1.9-WP	BCD011120	
2.6	2.9	FBL-ANGLEAB W-2.9-WP	BCD011121	
3.6	3.9	FBL-ANGLEAB W-3.9-WP	BCD011122 🛜 🦷	
4.6	4.9	FBL-ANGLEAB W-4.9-WP	BCD011123	

## Abutment, Superstructure, Impression Parts (Implant Level)

## PREPABLE ABUTMENT

Attached to the implant body for direct cementation of the prosthesis. It allows grinding to make a custom configuration according to each case.

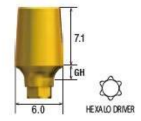


	For	₱4.7/5.2 Implant	Unit: mi
GH	Product Name	Product Code	
1.0	FBL-PREP AB-1.0-WP	BCD011260	
2.0	FBL-PREP AB-2.0-WP	BCD011261	
3.0	FBL-PREP AB-3.0-WP	BCD011262	1 Con 1 1 1
4.0	FBL-PREP AB-4.0-WP	BCD011263	
5.0	FBL-PREP AB-5.0-WP	BCD011264	

(Including one abutment screw)

## PREPABLE ABUTMENT WIDE

Attached to the implant body for direct cementation of the prosthesis. It allows grinding to make a custom configuration according to each case.



	For ¢	94.7/5.2 Implant	
GH	Product Name	Product Code	
1.0	FBL-PREP AB W-1.0-WP	BCD011275	
2.0	FBL-PREP AB W-2.0-WP	BCD011276	
3.0	FBL-PREP AB W-3.0-WP	BCD011277	
4.0	FBL-PREP AB W-4.0-WP	BCD011278	
5.0	FBL-PREP AB W-5.0-WP	BCD011279	

## **ABUTMENT SCREW**

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

For Φ4.7/5.2 Implant	Unit: mm
Product Name	Product Code
FBL-AB SCR-WP-2L	BCD011138





## **BALL ABUTMENT**

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





	For	Φ4.7/5.2 Implant		Unit: mm
GH	Product Name	Product Code	6	2
1.0	FBL-BALL AB-1.0-WP	BCD011356	2 4	
3.0	FBL-BALL AB-3.0-WP	BCD011358		
5.0	FBL-BALL AB-5.0-WP	BCD011360		

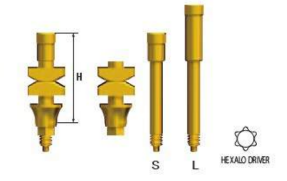
## Abutment, Superstructure, Impression Parts (Implant Level)

#### TRANSFER COPING ST

For indirect impression taking (open tray)

	For Φ4.7/5.2 Implant			
Н	н	Product Name	Product Code	
16.0(SS)	21.0(SL)	FBL-T COP-WP-ST-S	BCD011468	
22.0(LS)	27.0(LL)	FBL-T COP-WP-ST-L	BCD011470	

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



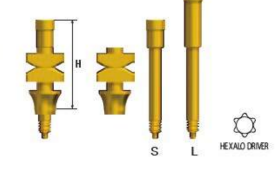
## TRANSFER COPING R

For indirect impression taking (open tray)

	Unit: mm		
Н	н	Product Name	Product Code
16.0(SS)	21.0(SL)	FBL-T COP-WP-R-S	BCD011469
22.0(LS)	27.0(LL)	FBL-T COP-WP-R-L	BCD011471

(for bridge)

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



## Abutment, Superstructure, Impression Parts (Implant Level)

#### **IMPRESSION POST**

For indirect impression taking (closed tray)





	For <b>G</b>	94.7/5.2 Implant	Unit: mm
н	Product Name	Product Code	
11.1	FBL-IMP POST-WP-S	BCD011504	
14.1	FBL-IMP POST-WP-L	BCD011505	

(Including one screw for impression post) [Used in combination with impression cap (sold separately)]

#### **IMPRESSION CAP**

(impression cap for impression post)

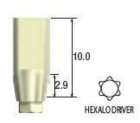
For Φ4.7/5.2 Imp	olant
Product Name	Product Code
F-IMPRESSION CAP	BCD011535



#### **SCAN BODY**

For digital impression taking

For Φ4.7/5.2 Implant	Unit: mn
Product Name	Product Code
FBL-SCANBODY-WP	BCD011452



# **Laboratory Work Parts**

#### ANALOG FOR SPLINT ABUTMENT

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

For Φ4.7/5.2 Implant	Unit: mm
Product Name	Product Code
FBL-SP ANALOG-L	BCD011411



#### LAB SCREW FOR SPLINT ABUTMENT



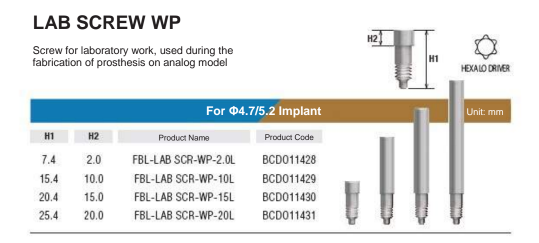
## **ANALOG WP**

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





## **Laboratory Work Parts**



## **BALL ABUTMENT ANALOG**

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

For Φ4.7/5.2 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

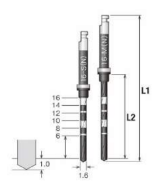
MARKING BUR-M	BCD11100



## **PILOT DRILL 16**

Create pilot hole.

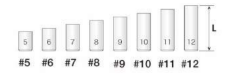
L1	L2	Color Code	Product Name	Product Code
34.5	18.0		PILOT DRL16-S	BCDI11002
38.5	22.0		PILOT DRL16-M	BCDI11003



## **PILOT DRILL STOPPER 16**

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

L	Color Code	Product Name	Product Code
5.0		PD STOPPER16-5	BCD 11010
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	BCD111016
12.0		PD STOPPER16-12	BCDI11017

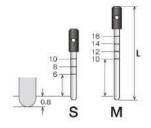


(Including one piece)

## **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

Unit: mm

## **PILOT DRILL 22**

Create pilot hole.

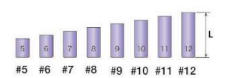
BCDI11004
BCDI11005



## **PILOT DRILL STOPPER 22**

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

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

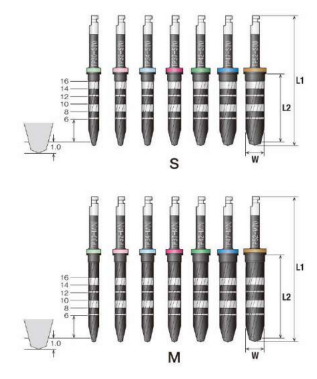


(Including one piece)

## **FINAL DRILL TP**

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

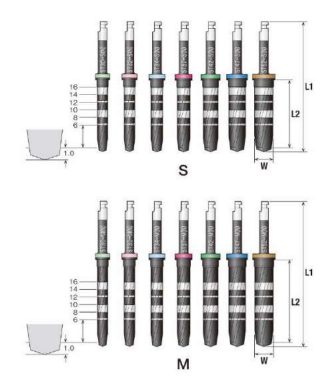
L1	L2	W	Color Code	Product Name	Product Code
S:34.4	S:18.0	0.7		FINAL DRL30-TP-S	BCDI11030
M:38.4	M:22.0	2.7		FINAL DRL30-TP-M	BCDI11031
S:34.4	S:18.0	2.0	0	FINAL DRL32-TP-S	BCDI11032
M:38.4	M:22.0	2.9		FINAL DRL32-TP-M	BCDI11033
S:34.4	S:18.0	3.1		FINAL DRL34-TP-S	BCDI11034
M:38.4	M:22.0	3.1		FINAL DRL34-TP-M	BCDI11035
S:34.4	S:18.0	2.4		FINAL DRL37-TP-S	BCDI11036
M:38.4	M:22.0	3.4		FINAL DRL37-TP-M	BCDI11037
S:34.4	S:18.0	3.9		FINAL DRL42-TP-S	BCDI11038
M:38.4	M:22.0	3.9		FINAL DRL42-TP-M	BCDI11039
S:34.4	S:18.0	4.4		FINAL DRL47-TP-S	BCDI11040
M:38.4	M:22.0	4.4		FINAL DRL47-TP-M	BCDI11041
S:34.4	S:18.0	4.0		FINAL DRL52-TP-S	BCDI11042
M:38.4	M:22.0	4.9		FINAL DRL52-TP-M	BCDI11043



## **FINAL DRILL ST**

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

L1	L2	W	Color Code	Product Name	Product Code
S:34.4	S:18.0	2.7		FINAL DRL30-ST-S	BCDI11050
M:38.4	M:22.0	2.7		FINAL DRL30-ST-M	BCDI11051
S:34.4	S:18.0	2.9	_	FINAL DRL32-ST-S	BCDI11052
M:38.4	M:22.0	2.9		FINAL DRL32-ST-M	BCDI11053
S:34.4	S:18.0	3.1		FINAL DRL34-ST-S	BCDI11054
M:38.4	M:22.0	3.1		FINAL DRL34-ST-M	BCDI11055
S:34.4	S:18.0	3.4		FINAL DRL37-ST-S	BCDI11056
M:38.4	M:22.0	3.4		FINAL DRL37-ST-M	BCDI11057
S:34.4	S:18.0	3.9		FINAL DRL42-ST-S	BCDI11058
M:38.4	M:22.0	3.9		FINAL DRL42-ST-M	BCDI11059
S:34.4	S:18.0	4.4		FINAL DRL47-ST-S	BCDI11060
M:38.4	M:22.0	4.4		FINAL DRL47-ST-M	BCDI11061
S:34.4	S:18.0	4.0		FINAL DRL52-ST-S	BCDI11062
M:38.4	M:22.0	4.9		FINAL DRL52-ST-M	BCDI11063



## **FINAL DRILL STOPPER**

Attached to final drill to adjust the depth of implant hole

L	Color Code	Product Name	Product Code							
5.0 6.0 7.0 8.0 9.0 10.0 11.0	•	FD STOPPER30-5 FD STOPPER30-6 FD STOPPER30-7 FD STOPPER30-8 FD STOPPER30-9 FD STOPPER30-10 FD STOPPER30-11 FD STOPPER30-12	BCDI11080 BCDI11081 BCDI11082 BCDI11083 BCDI11084 BCDI11085 BCDI11086 BCDI11087	<sup>5</sup>	6 #6	7 #7	#8 #9 30	10 #10	#11	#12
5.0 6.0 7.0 8.0 9.0 10.0 11.0 12.0	•	FD STOPPER32-5 FD STOPPER32-6 FD STOPPER32-7 FD STOPPER32-8 FD STOPPER32-9 FD STOPPER32-10 FD STOPPER32-11 FD STOPPER32-12	BCDI11088 BCDI11089 BCDI11090 BCDI11091 BCDI11092 BCDI11093 BCDI11094 BCDI11095	#5	<sub>6</sub>	#7	#8 #9 32	#10	#11	#12
5.0 6.0 7.0 8.0 9.0 10.0 11.0 12.0	•	FD STOPPER34-5 FD STOPPER34-6 FD STOPPER34-7 FD STOPPER34-8 FD STOPPER34-9 FD STOPPER34-10 FD STOPPER34-11 FD STOPPER34-12	BCDI11096 BCDI11097 BCDI11098 BCDI11099 BCDI11100 BCDI11101 BCDI11102 BCDI11103	<sup>5</sup>	<sup>6</sup>	<sup>7</sup>	#8 #9 34	#10	#11	#12
5.0 6.0 7.0 8.0 9.0 10.0 11.0	•	FD STOPPER37-5 FD STOPPER37-6 FD STOPPER37-7 FD STOPPER37-8 FD STOPPER37-9 FD STOPPER37-10 FD STOPPER37-11 FD STOPPER37-12	BCDI11104 BCDI11105 BCDI11106 BCDI11107 BCDI11108 BCDI11109 BCDI11110 BCDI11111	5 #5	#6	#7	#8 #9 37	#10	#11	#12
5.0 6.0 7.0 8.0 9.0 10.0 11.0 12.0	•	FD STOPPER42-5 FD STOPPER42-6 FD STOPPER42-7 FD STOPPER42-8 FD STOPPER42-9 FD STOPPER42-10 FD STOPPER42-11 FD STOPPER42-12	BCDI11112 BCDI11113 BCDI11114 BCDI11115 BCDI11116 BCDI11117 BCDI11118 BCDI11119	#5	#6	#7	#8 #9 42	#10	#11	#12
5.0 6.0 7.0 8.0 9.0 10.0 11.0 12.0	•	FD STOPPER47-5 FD STOPPER47-6 FD STOPPER47-7 FD STOPPER47-8 FD STOPPER47-9 FD STOPPER47-10 FD STOPPER47-11 FD STOPPER47-12	BCDI11120 BCDI11121 BCDI11122 BCDI11123 BCDI11124 BCDI11125 BCDI11126 BCDI11127	#5	#6	#7	#8 #9 47	#10	#11	12 L
5.0 6.0 7.0 8.0 9.0 10.0 11.0	•	FD STOPPER52-5 FD STOPPER52-6 FD STOPPER52-7 FD STOPPER52-8 FD STOPPER52-9 FD STOPPER52-10 FD STOPPER52-11 FD STOPPER52-12	BCDI11128 BCDI11129 BCDI11130 BCDI11131 BCDI11132 BCDI11133 BCDI11134 BCDI11135	#5	6 #6	#7	#8 #9 52	10 # <b>1</b> 0	#11	12 L

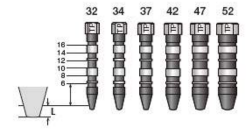
(Including one piece)

Unit: mm

## TRIAL GUIDE TP

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

L	Product Name	Product Code
4.0	TRIAL GUIDE-TP-32	BCDI11151
1.0	TRIAL GUIDE-TP-34	BCDI11152
	TRIAL GUIDE-TP-37	BCDI11153
	TRIAL GUIDE-TP-42	BCDI11154
0.9	TRIAL GUIDE-TP-47	BCDI11155
	TRIAL GUIDE-TP-52	BCDI11156
		11.7

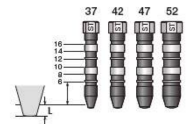


Unit: mm

## **TRIAL GUIDE ST**

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

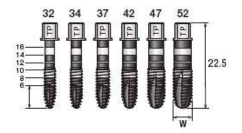
L	Product Name	Product Code
	TRIAL GUIDE-ST-37	BCDI11163
0.0	TRIAL GUIDE-ST-42	BCDI11164
8.0	TRIAL GUIDE-ST-47	BCDI11165
	TRIAL GUIDE-ST-52	BCDI11166



## TAP FORMER TP

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



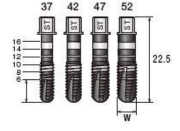


Unit: mm

#### **TAP FORMER ST**

In the case of hard bone, it forms a 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

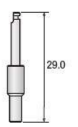


Unit: mm

#### **DRILL EXTENDER**

Attached and used if the adjacent teeth interfere with the instruments attached to the contra-angle handpiece or if the vertical dimension is insufficient.

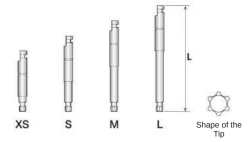
DRL EXTENDER	BCDI1123
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## **HEXALOBULAR DRIVER CH**

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

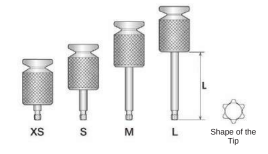
L	Product Name	Product Code
16.0	HEXALO DRIVER-XS-CH	BCDI11240
20.0	HEXALO DRIVER-S-CH	BCDI11241
24.0	HEXALO DRIVER-M-CH	BCDI11242
28.0	HEXALO DRIVER-L-CH	BCDI11243



#### **HEXALOBULAR DRIVER SH**

Used for transport coupling of various caps and screws

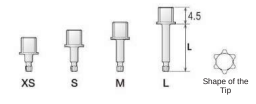
L	Product Name	Product Code
4.0	HEXALO DRIVER-XS-SH	BCDI11244
8.0	HEXALO DRIVER-S-SH	BCDI11245
12.0	HEXALO DRIVER-M-SH	BCDI11246
16.0	HEXALO DRIVER-L-SH	BCDI11247



## **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



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

Unit: mm

- Screw for Transfer Coping
- Cover Screw
- Healing Abutment

- Abutment Screw
- Lab Screw
- Screw for Impression Post

#### **IMPLANT DRIVER CH**

Used for insertion of the BL implant body, and attached to contra-angle handpiece or FD adapter for use

Product Name	Product Code	
FBL-I DRIVER-NP-S-CH	BCDI11260	
FBL-I DRIVER-NP-L-CH	BCDI11262	
FBL-I DRIVER-RP-S-CH	BCDI11263	
FBL-I DRIVER-RP-L-CH	BCDI11265	
FBL-I DRIVER-WP-S-CH	BCDI11266	
FBL-I DRIVER-WP-L-CH	BCDI11268	



#### **IMPLANT DRIVER WH**

Used for insertion of the BL implant body, and attached to DA adapter or driver holder for use

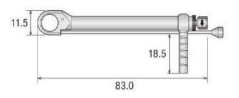
Product Name	Product Code	
FBL-I DRIVER-NP-WH	BCDI11269	
FBL-I DRIVER-RP-WH	BCDI11270	
FBL-I DRIVER-WP-WH	BCDI11271	
	Unit: mm	



## **TORQUE WRENCH**

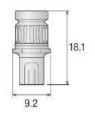
Attached to DA adapter, CH adapter, or FD adapter and used for insertion of the implant. Used to check the implant insertion torque





#### **FD ADAPTER**

Attached to torque wrench and implant driver CH for use



## **DA ADAPTER**

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

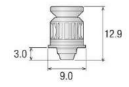
* A separate driver ho	Unit: mm blder C ring is necessary.
DA ADAPTER	BCDI11287
Product Name	Product Code



#### **CH ADAPTER**

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

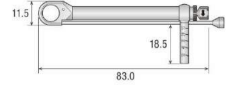
CH ADAPTER	BCDI1128
CHADAFTER	DODITIZE



## **TORQUE WRENCH SET**

A set comprising torque wrench body and DA adapter



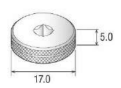




## **DRIVER HOLDER**

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

Product Name	Product Cod
DRIVER HOLDER	BCDI1129



## **DRIVER EXTENDER**

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

	42.742.532.532.532.53
DRIVER EXTENDER	BCDI1129

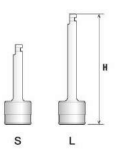


## **DRIVER HOLDER C**

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

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

(Including 10 pieces of driver holder C rings)



## **DRIVER HOLDER C RING**

Attached to driver holder C for use

DRIVER HOLDER C RING	BCD111277
	Ur



## **STOPPER PICK-UP**

Used to retain the final drill stopper and transport it.

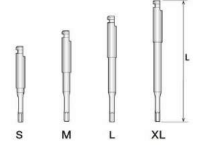
Product Name	Product Code
F-STOPPER PICK UP	BCDI1200



## **FLEX DRIVER CH**

Used for screw coupling

L	Product Name	Product Code
20.0	F-FLEX DRIVER-S-CH	BCDI11305
24.0	F-FLEX DRIVER-M-CH	BCDI11306
28.0	F-FLEX DRIVER-L-CH	BCDI11307
36.0	F-FLEX DRIVER-XL-CH	BCDI11308
		Unit: mm



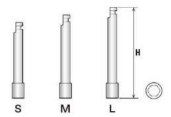
Products used for flex driver CH

- Splint Abutment Angle Screw
- Cylinder Screw
- Lab Screw for Splint Abutment
- Screw for Transfer Coping for Splint Abutment

## **DRIVER FOR SPLINT ABUTMENT**

Used for coupling BL splint abutment

20.0
22.0
24.0
FBL-SP D FBL-SP D



## **BALL ABUTMENT CARRIER**

Used for carring ball abutment

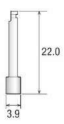
F-BALL AB CARRIER	BCDI1131



## **BALL ABUTMENT DRIVER**

Used for couplinge ball abutment

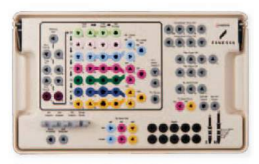
	Product Name
F-BALL AB DRIVER-CH BCDI1131	F-BALL AB DRIVER-CH

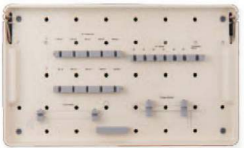


## **SURGICAL CASE**

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

Product Name	Product Code
F-SURGICAL CASE	BCDI12000



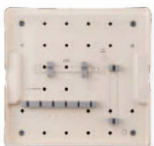


## **SURGICAL CASE S**

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

 $\mbox{\sc All}$  sizes of stoppers can be stored, which facilitates selection and use of appropriate sizes.

Product Name	Product Code
F-STOPPER CASE	BCDI12002

