

Abutment





CFA4550MLOTM

CFA4560MLOTM

Submerged Internal type





Diameter Cuff

Submerge	ed Internal type		Diameter	Cuff	Code
				1.5mm	CFA4515SLOTM
				2mm	CFA4520SLOTM
	Single type	R	Ø4.5	3mm	CFA4530SLOTM
N	Hex	K	W4.5	4mm	CFA4540SLOTM
				5mm	CFA4550SLOTM
				6mm	CFA4560SLOTM
				1.5mm	CFA4515MSOTM
	Multiple tops			2mm	CFA4520MSOTM
A	Multiple type Non-Hex	R	Ø4.5	3mm	CFA4530MSOTM
N	Short	W	W4.5	4mm	CFA4540MSOTM
	Short			5mm	CFA4550MSOTM
				6mm	CFA4560MSOTM
				1.5mm	CFA4515MLOTM
	Multiple type			2mm	CFA4520MLOTM
•	Multiple type Non-Hex	R	Ø4.5	3 mm	CFA4530MLOTM
	Long	W	ע4.5	4mm	CFA4540MLOTM

┌ Narrow(2.1Hex) N * Connection L Standard (2.5hex)

Long

Regular (Ø4.5) * Platform L Wide(Ø5.5) W

- * Cylinder Compatible Standard
- Regular Platform ↔ Cylinder Diameter: Ø4.6, Ø5.0, Ø5.5
- Wide Platform ↔ Cylinder Diameter: Ø6.0, Ø6.5, Ø7.0
- * Use of Multiple type Short Abutment
- Used when restoring multiple teeth: Compensation angle 15 °

				1.5mm	CFA4515SLOTR
			Ø4.5	2mm	CFA4520SLOTR
		R		3mm	CFA4530SLOTR
		w	0 1.5	4mm	CFA4540SLOTR
	_			5mm	CFA4550SLOTR
S	Single type			6mm	CFA4560SLOTR
	Hex			1.5mm	CFA5515SLOTR
				2mm	CFA5520SLOTR
		W	Ø5.5	3mm	CFA5530SLOTR
		W	25.5	4mm	CFA5540SLOTR
				5mm	CFA5550SLOTR
				6mm	CFA5560SLOTR
				1.5mm	CFA4515MSOTR
				2mm	CFA4520MSOTR
		R	Ø4.5	3mm	CFA4530MSOTR
		•	2 1.5	4mm	CFA4540MSOTR
	Multiple type			5mm	CFA4550MSOTR
S	Non-Hex			6mm	CFA4560MSOTR
	Short		Ø 5.5 1.5mm 2mm 2mm 3mm 4mm 5mm		CFA5515MSOTR
					CFA5520MSOTR
		W			CFA5530MSOTR
		W			CFA5540MSOTR
					CFA5550MSOTR
				6mm	CFA5560MSOTR
				1.5mm	CFA4515MLOTR
				2 mm	CFA4520MLOTR
		R	Ø4.5	3mm	CFA4530MLOTR
				4mm	CFA4540MLOTR
	Multiple type			5mm	CFA4550MLOTR
S	Non-Hex			6mm	CFA4560MLOTR
	Long			1.5mm	CFA5515MLOTR
				2mm	CFA5520MLOTR
		W	Ø5.5	3mm	CFA5530MLOTR
				4mm	CFA5540MLOTR
				5mm	CFA5550MLOTR
				6mm	CFA5560MLOTR

Products

Cylinder

Analog

Tools

Image

Image		Diameter	Heihgt	Code
		Ø4.6	4.0mm 5.5mm 7.0mm	CFCA4640 CFCA4655 CFCA4670
	R	Ø5.0	4.0mm 5.5mm 7.0mm	CFCA5040 CFCA5055 CFCA5070
Height		Ø5.5	4.0mm 5.5mm 7.0mm	CFCA5540 CFCA5555 CFCA5570
Diameter		Ø6.0	4.0mm 5.5mm 7.0mm	CFCA6040 CFCA6055 CFCA6070
	W	Ø6.5	4.0mm 5.5mm 7.0mm	CFCA6540 CFCA6555 CFCA6570
		Ø7.0	4.0mm 5.5mm 7.0mm	CFCA7040 CFCA7055 CFCA7070

Diameter

Ø4.5

Ø5.5

Name

Abutment Driver(Single)

Abutment Driver (Multiple)

Cylinder Removal Driver

Spring Repair Driver

Gingiva Guage

Cylinder Driver

Code

CFALA45

CFALA55

lmage		Diameter	Code
	R	Ø6.0	CFMHC45
	W	Ø7.0	CFMHC55

Pick up type

Image		Diameter	Code
	B	Ø4.5	CFPIC45
	W	Ø5.5	CFPIC55

code

TCFGTS20, TCFGTS40, TCFGTS60

TATD21S, TATD21L

THD125S, THD125L

TCCD4550, TCCD5560

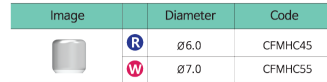
TCRD16S, TCRD16L

TSRD

Transfer type			
Image		Diameter	Code
	B	Ø4.5	CFTIC45
	W	Ø5.5	CFTIC55

Image		Diameter	Code
	R	Ø6.0	CFMHC45
	W	Ø7.0	CFMHC55

ransfer type					
Image		Diameter	Code		
	R	Ø4.5	CFTIC45		
	W	Ø5.5	CFTIC55		



Impression Cap

Image		Diameter	Code
	R	Ø4.5	CFPIC45
	W	Ø5.5	CFPIC55
_			

ansier type						
Image		Diameter	Code			
	R	Ø4.5	CFTIC45			
	W	Ø5.5	CFTIC55			

Purpose

1.2Hex Driver, Tightening Abutment for Multiple type

Tightening Abutment for Single type

Restore the spring inside the cylinder

Gum height measurement for abutment cuff

Combine Cylinder

Detach Cylinder



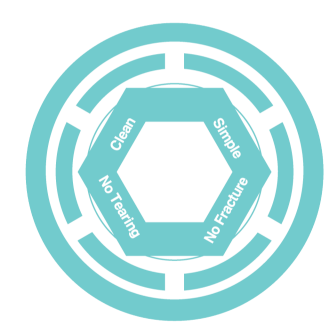


Click Fit System























SIMPLE Implant Prosthetic System



With a single "CLICK", Worries are all gone.

Click Fit System

The crown can be fastened with a single "CLICK" without using screws and cement with a Click joint method. The titanium spring inside the cylinder is combined with the abutment with a force of 60N/cm, so it does not detach during function.

It can be easily separated by Crownejector (if there is no hole in the crown) or Removal Driver (if there is a hole in the crown)

Simple Procedure

From taking impressions to setting crowns,

the entire process of implant prosthesis is very simple, greatly reducing chair time.

- It takes a lot of time for implant treatment.
- Very easy Pick up Impression coping and Healing Cap to be fastened with "click"
- Same process as cement maintenance prosthesis and convenient digital process
- Easy to fit final prosthetics with "click"
- It is free to detach prosthetics, so it is easy to remove remaining cement
- The point where the prosthesis is connected becomes the gum level

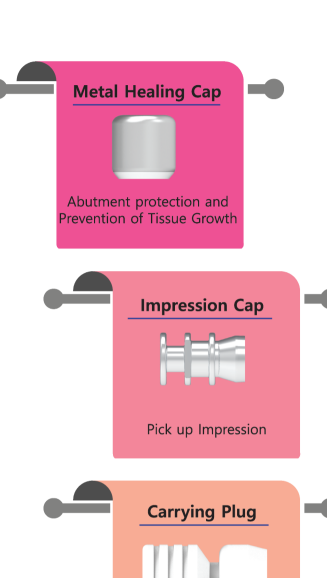
Simple Maintenance

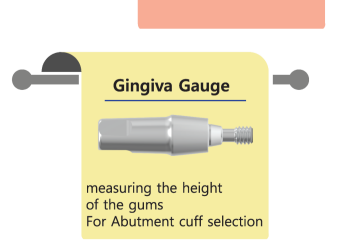
It is very effective for repair of prostheses, removal of residual cement, treatment of peri-implantitis, and regular check-ups because crown detachment is simple.

There are no problems with screws and cement, reducing the worry of implant A/S.

When maintaining the prosthesis, the abutment is fixed with the fixture, and only the crown is detached. The dual structure of the Abutment (combined with Fixture) and Cylinder (combined with crown) prevents Tearing of Fixture by distributing stress under excessive mastication.









Click Fit Impression









- 1. When connecting the abutment, it is easily connected to the intraoral fixture by hand using a carrying plug.
- 2. After separating the carrying plug, fasten the abutment at 35N/cm using a torque wrench.









- 3. Simplily fasten the Impression Cap with a single "click". Coping agreement confirmed by "click".
- 4. Pick-up impression that does not need an open tray is possible, so it is very Simple and accurate impression taking is possible

Crown Setting











1. Removal of Healing Cap

2. easy cylinder fastening by "Click"

3. cement permanent bonding









- 4. Detach prosthetics with an Ejector or Removal Driver depending on the presence of a crown hole, and easily remove the remaining cements from the gums and prosthetics
- 5. Easily reposition the prosthesis with a single "click"

The whole process of prosthesis is very simple and accurate.

