PRODUCT CATALOG





www.achmedical.com

ACH Medical Co., Ltd.

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GoD#FF GENUINE DIFFERENCE



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INTRODUCTION

ACH Medical What We Do





DENTAL IMPLANTS SYSTEM



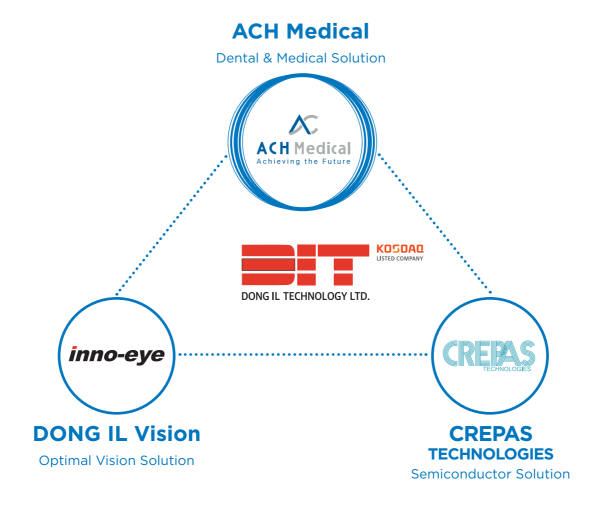
MEDICAL INSTRUMENT SYSTEM

ACH Medical Co., Ltd is an established manufacturer of premium products for dental and medical devices. Since its establishment in 2008, ACH Medical has desired to keep people well by supporting clinicians through high quality products and services.

Our first priority is quality assurance to satisfy all our customer's demands. We also guarantee to keep developing more advanced products in collaboration with global research institutes and universities.

We are pursuing a reliable company that provides innovative products and services to improve patient's health.

DIT FAMILY



DIT was founded in 1986, the sense of mission has enabled DIT to grow from a modest beginning to become a world leader in EMI/EMC solutions. In line with on-going technological evolution, DIT has been expanding its product line-up and market reach, investing heavily in R&D and modernizing production facilities.





	Certified 160 kinds dental implant prosthetic components, Approval of Manufacturing from KFDA Designated as venture business (No. 20090108770) CE Mark certified (Medical devices Class IIb)
2010.02	Registered dental implant surgical instrument sales
	Certified as R&D center affiliated company (No. 2011110466) Designated as promising small and medium sized business by Gyeongnam small and medium size biz admin. dept.
	Registered Kisses dental implant system completed with S.L.A surface treatment Certified manufacturing of medical device and good quality management
02	Certified Technical Innovation Business (INNO-BIZ) Developed New Fixture Ampule (Pre-mount, No-mount type) FDA certified
2014.02	ACH Medical Co., Ltd. established and acquired Biogenesis Co., Ltd.
2016.09	Decided to enter the Laparoscopic surgery instruments business
2017.10	Certified Venture Business by KOSME(Korea SME's and Startups Agency)
	Designated as IP STAR corp. by Gyeonggi-do RIPC (Regional Intellectual Property Center) Launched Laparoscopic surgical instruments in Korea
	ISO 13485 ; 2016 certified Launched G•DIFF as new dental brand Launched NEXSURG as new medical brand
11	ACH Medical [®] , G•DIFF [®] , NEXSURG [®] are registered internationally as trademark (Rep. of Korea, U.S.A., EU, Russia, India, China, Taiwan, Japan) Launched Laparoscopic Suction Irrigation Device Designated as Participating company for Export voucher by KOTRA, KOSME
08	CE renewal(249804-2017-CE-KOR-NA-PS) FDA 510(k) Approved for CCM and Multi Unit Abutment Registered in Ministry of Health of Ukraine NEXSURG® trademark won the 2021 Trademark · Design Right Award
2022. 11	Awarded 1 Million US Dollar Export Tower on the 59Th Trade Day
2023.04	Awarded Global Leading Company 1.000+ (Ministry of SMEs and Startups)

Intellectual

Properties & Certificates



CE 2460



FDA



ISO 13485



UA.TR.101(Ukraine)



Certificate of Manufacturer



Venture Business



Certificate of GMP



Certificate of MSS



Patent
Drill for Operating Implant



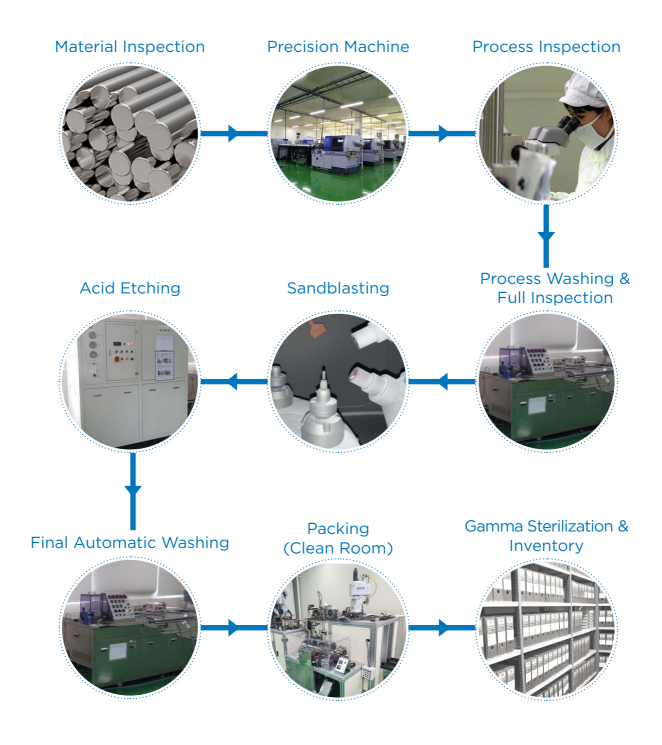
Patent
Dental Implant Fixture



Patent
Dental Implant Package

Manufacturing **Procedure**

Ensuring we deliver high quality products to our customers, we keep high quality standards for our products and services.



Long-term Clinical Case

10+ Years Report

Patient Info. : Patient A (Female)













Patient Info. : Patient B (Female)













G-DIFF SYSTEM

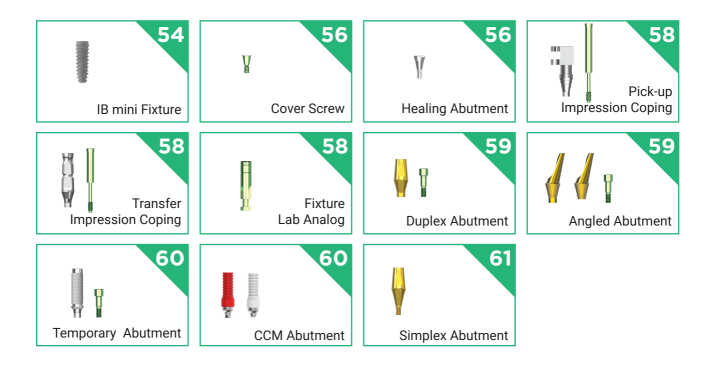
Indexing

IB-T System

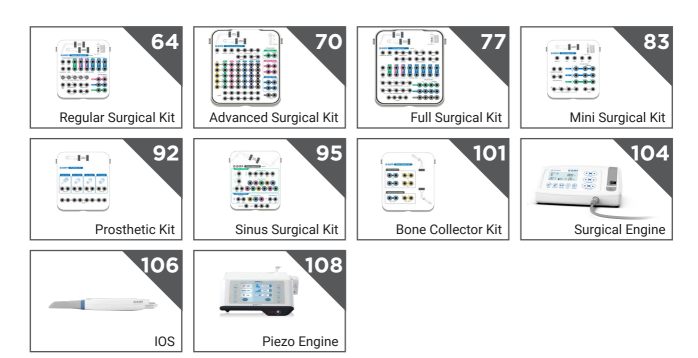




| IB mini System



| G-DIFF Instrument



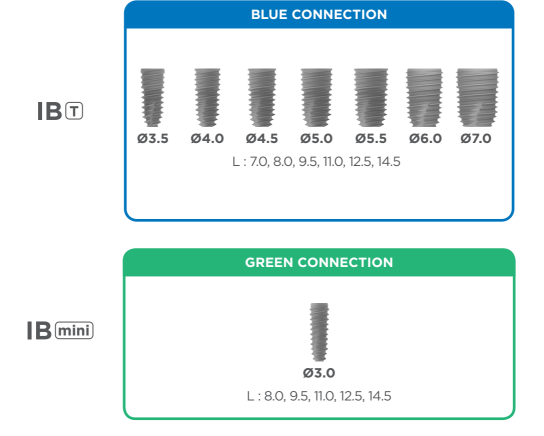




G.D.FF IMPLANT SYSTEM

G-DIFF SYSTEM FIXTURE LINE-UP

Unit: mm



Internal Bone Level - Tapered Exctor

IB System



Platform Switching

Reduces the risk of inflammatory cell infiltration

Greatly contributes to marginal bone preservation and soft tissue attachment

Tapered Body

Allows the compressive load to be transferred to the apex of implant Allows excellent primary stability especially in soft bone



3 Blade Cutting Edge

Self-tapping function allows smooth insertion with minimal bone destruction Rounded implant apex reduces risk of bone perforation

Morse Tapered Hex Connection

Provides anti-rotation and allows for convenient indexing of the abutment Distributes the load to the fixture evenly and helps to reduce the micro movement

Hybrid Double Thread

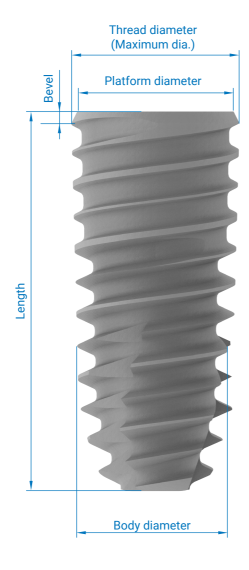
Allows Easier and quicker implant insertion in various bone condition Helps to reduce bone stress during insertion and penetrate the bone with ease

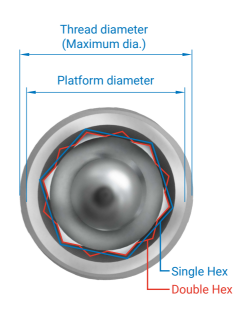


S.L.A Surface Treatment
Sandblasted, Large grits, Acid etched

Most researched and proven surface technology

G-DIFF SYSTEM IB Specification

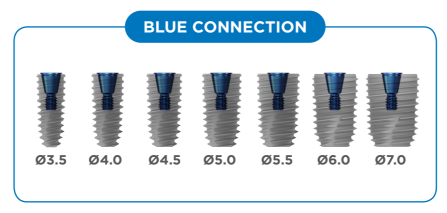




Fixture	Ø3.5	Ø4.0	Ø4.5	Ø5.0	Ø5.5	Ø6.0	Ø7.0
Connection	Blue						
Body diameter	3.5	4.0	4.5	5.0	5.5	6.0	7.0
Thread diameter (Maximum dia.)	3.9	4.2	4.6	5.1	5.5	6.0	7.0
Platform diameter	3.7	3.9	4.3	4.8	5.2	5.5	6.5
Bevel length	0.3	0.3	0.3	0.3	0.3	0.6	0.6

Length 7.0 / 8.0 / 9.5 / 11.0 / 12.5 / 14.5

Internal Bone Level - Tapered IB Fixture Line-Up

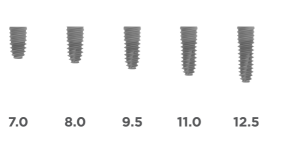


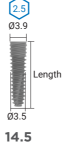
*Recommended placement torque (to prevent any damage)

- Fixture : less than 50Ncm
- Cover Screw: 8Ncm

Unit: mm, Scale 1:1.2 / mm

Body Ø3.5 | Thread(Maximum) Ø3.9





Connection	BLUE
Length	Single Hex
7.0	PFX-39 07 SS
8.0	PFX-39 08 SS
9.5	PFX-39 10 SS
11.0	PFX-39 11 SS
12.5	PFX-39 13 SS
14.5	PFX-39 15 SS

V

• Cover screw ATCS 20 R is included

*Note: The insertion depth of the special length fixture is at least 7mm.

Body Ø4.0 | Thread(Maximum) Ø4.2



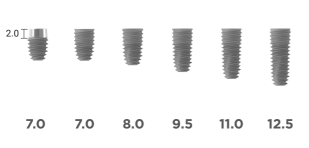
Connection	BLUE
Length	Single Hex
7.0	PFX-42 07 SSP
7.0	PFX-42 07 SS
8.0	PFX-42 08 SS
9.5	PFX-42 10 SS
11.0	PFX-42 11 SS
12.5	PFX-42 13 SS
14.5	PFX-42 15 SS

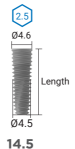
V

· Cover screw ATCS 20 R is included

*Note: The insertion depth of the special length fixture is at least 7mm.

Body Ø4.5 | Thread(Maximum) Ø4.6





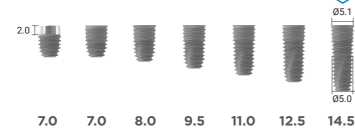
Connection	BLUE
Length	Single Hex
7.0	PFX-46 07 SSP
7.0	PFX-46 07 SS
8.0	PFX-46 08 SS
9.5	PFX-46 10 SS
11.0	PFX-46 11 SS
12.5	PFX-46 13 SS
14.5	PFX-46 15 SS

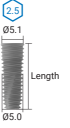


• Cover screw ATCS 20 R is included

*Note: The insertion depth of the special length fixture is at least 7mm.

Body Ø5.0 | Thread(Maximum) Ø5.1





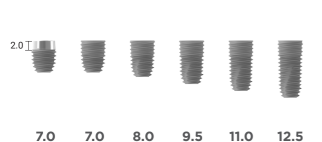
Connection	BLUE
Length	Single Hex
7.0	PFX-51 07 SSP
7.0	PFX-51 07 SS
8.0	PFX-51 08 SS
9.5	PFX-51 10 SS
11.0	PFX-51 11 SS
12.5	PFX-51 13 SS
14.5	PFX-51 15 SS

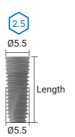


• Cover screw ATCS 20 R is included

*Note: The insertion depth of the special length fixture is at least 7mm.

Body Ø5.5 | Thread(Maximum) Ø5.5





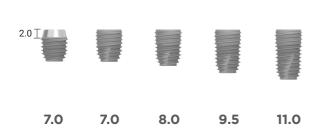
14.5

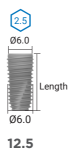
Connection	BLUE
Length	Single Hex
7.0	PFX-55 07 SSP
7.0	PFX-55 07 SS
8.0	PFX-55 08 SS
9.5	PFX-55 10 SS
11.0	PFX-55 11 SS
12.5	PFX-55 13 SS
14.5	PFX-55 15 SS



• Cover screw ATCS 20 R is included

Body Ø6.0 | Thread(Maximum) Ø6.0





Connection	BLUE
Length	Single Hex
7.0	PFX-60 07 SSP
7.0	PFX-60 07 SS
8.0	PFX-60 08 SS
9.5	PFX-60 10 SS
11.0	PFX-60 11 SS
12.5	PFX-60 13 SS



ullet Cover screw **ATCS 20 R** is included

*Note: The insertion depth of the special length fixture is at least 7mm.

Body Ø7.0 | Thread(Maximum) Ø7.0



7.0

7.0





8.0

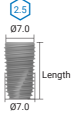


9.5





11.0



12.5

Connection	BLUE
Length	Single Hex
7.0	PFX-70 07 SSP
7.0	PFX-70 07 SS
8.0	PFX-70 08 SS
9.5	PFX-70 10 SS
11.0	PFX-70 11 SS
12.5	PFX-70 13 SS



ullet Cover screw **ATCS 20 R** is included

*Note: The insertion depth of the special length fixture is at least 7mm.

Mount & Screw

Unit: mm, Scale 1:1.2/mm



Connection	BLUE
-	ATFM32S

- Color coding (Blue) for easy identification
- Use 1.25 Hex Driver
- Recommended torque: 10Ncm
- Blue : Hex 2.5

Screw is included

• Blue: ATFMS32S(M2.0)

Cover Screw

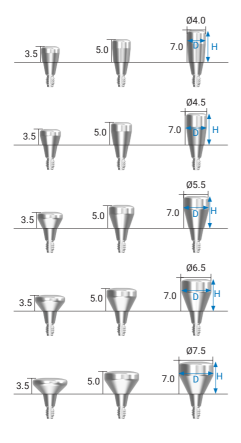


Connection	BLUE
-	ATCS 20 R

- Color coding (Blue) for easy identification
- Use 1.25 Hex Driver
- Recommended torque : 8Ncm
- Single use only

Unit:mm, Scale 1:1.2/mm

Healing Abutment



Connection		BLUE	
DH	3.5	5.0	7.0
Ø4.0	ATHA 40 35	ATHA 40 50	ATHA 40 70
Ø4.5	ATHA 45 35	ATHA 45 50	ATHA 45 70
Ø5.5	ATHA 55 35	ATHA 55 50	ATHA 55 70
Ø6.5	ATHA 65 35	ATHA 65 50	ATHA 65 70
Ø7.5	ATHA 75 35	ATHA 75 50	ATHA 75 70

• Use 1.25 Hex driver

• Recommended torque: 10Ncm

• Screw : M2.0

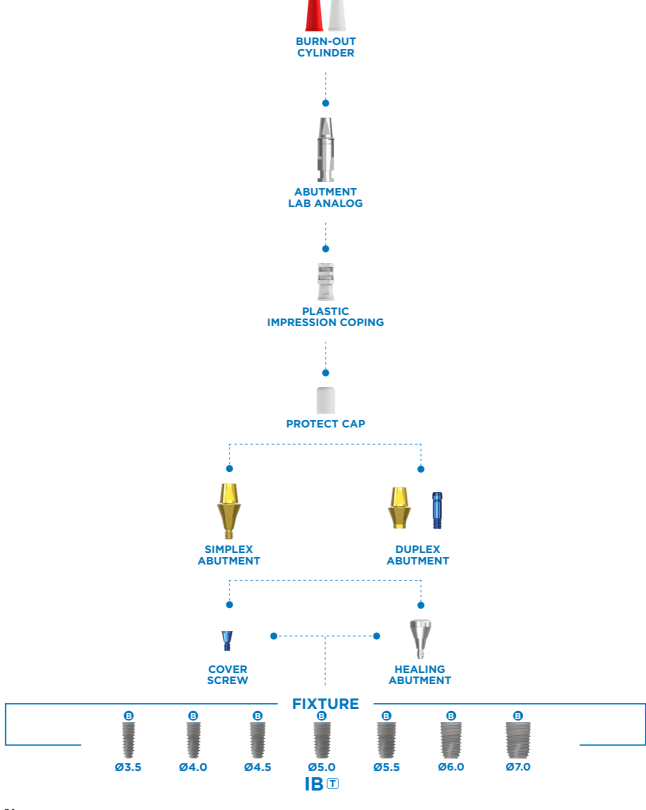
• Marking Guide (Top View)



Prosthetic Flow Chart Diagrams

Abutment Level

Scale: 1:1/mm

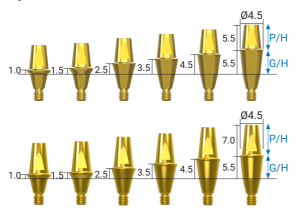


Unit: mm, Scale 1:1.2 / mm

Simplex Abutment

- Designed for general cement type prosthesis
- One body structure (Abutment with screw)
- Colored in gold for aesthetic satisfaction
- Use 1.25 Hex driver
- Recommended torque: 30Ncm
- Screw : M2.0

Diameter Ø4.5

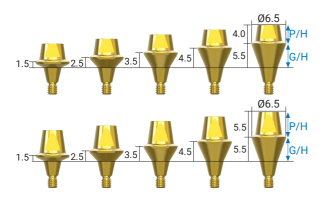


Connection		BLUE	
G/H P/H	4.0	5.5	7.0
1.0	-	ATSA 45 10	ATSA 45 10 70
1.5	-	ATSA 45 15	ATSA 45 15 70
2.5	-	ATSA 45 25	ATSA 45 25 70
3.5	-	ATSA 45 35	ATSA 45 35 70
4.5	-	ATSA 45 45	ATSA 45 45 70
5.5	-	ATSA 45 55	ATSA 45 55 70

Diameter Ø5.5





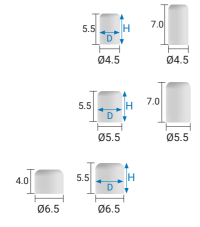


Connection		BLUE	
G/H P/H	4.0	5.5	7.0
1.5	-	ATSA 55 15	ATSA 55 15 70
2.5	-	ATSA 55 25	ATSA 55 25 70
3.5	-	ATSA 55 35	ATSA 55 35 70
4.5	-	ATSA 55 45	ATSA 55 45 70
5.5	-	ATSA 55 55	ATSA 55 55 70

Connection	BLUE		BLUE		
G/H P/H	4.0	5.5	7.0		
1.5	ATSA 65 15 40	ATSA 65 15	-		
2.5	ATSA 65 25 40	ATSA 65 25	_		
3.5	ATSA 65 35 40	ATSA 65 35	-		
4.5	ATSA 65 45 40	ATSA 65 45	_		
5.5	ATSA 65 55 40	ATSA 65 55	-		

Protect Cap

Unit:mm, Scale 1:1.2/mm



D H	4.0	5.5	7.0
Ø4.5	-	PC 45 55	PC 45 70
Ø5.5	-	PC 55 55	PC 55 70
Ø6.5	PC 65 40	PC 65 55	-

- $\boldsymbol{\cdot}$ Protecting the simplex abutment and minimizing mucosal irritation
- $\boldsymbol{\cdot}$ Can be applied as inner structure of temporary prosthesis

Plastic Impression Coping



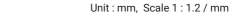


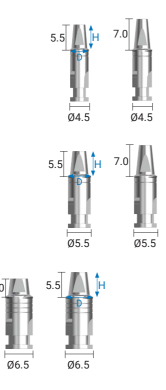


D	REF No.
Ø4.5	ATPIC 45
Ø5.5	ATPIC 55
Ø6.5	ATPIC 65

• Used for taking impression of the simplex abutment

Abutment Lab Analog

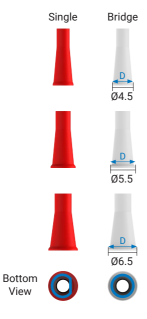




DH	4.0	5.5	7.0
Ø4.5	-	ALA 45 55	ALA 45 70
Ø5.5	-	ALA 55 55	ALA 55 70
Ø6.5	ALA 65 40	ALA 65 55	-

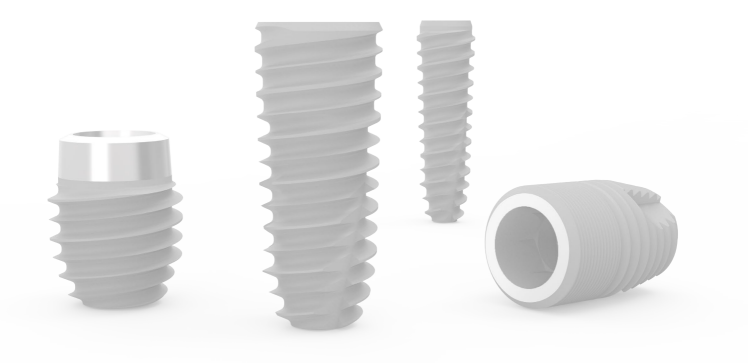
• Play a role of simplex abutment on a working model.

Burn-out Cylinder



D Type	Single	Bridge
Ø4.5	ATBOC 45 S	ATBOC 45 B
Ø5.5	ATBOC 55 S	ATBOC 55 B
Ø6.5	ATBOC 65 S	ATBOC 65 B

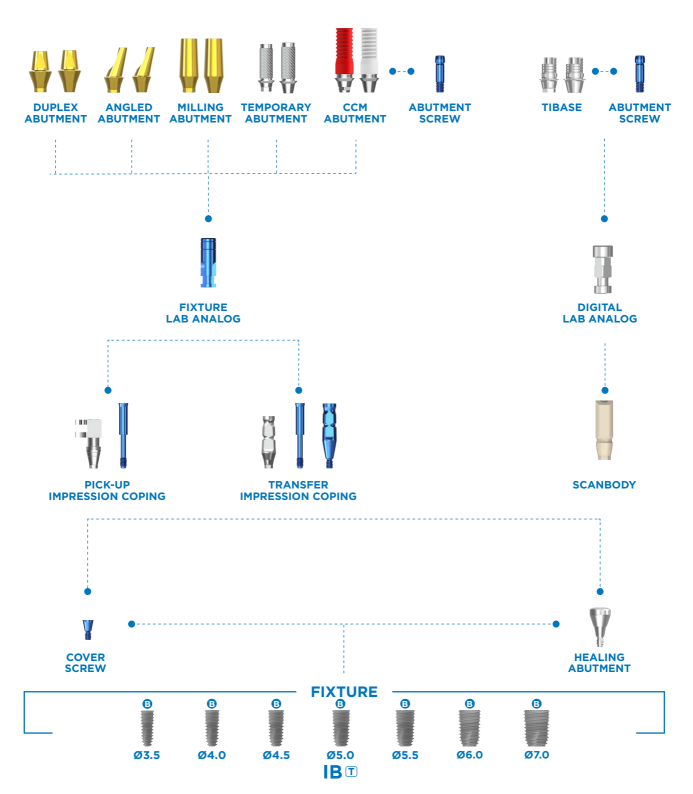
- Used as a frame of prosthesis after connection with the simplex abutment
- Easy discrimination between 'Single' and 'Bridge' type with its unique color. (Single : red / Bridge : white)



Prosthetic Flow Chart Diagrams

Fixture Level

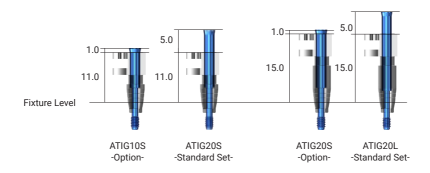
Scale: 1:1/mm



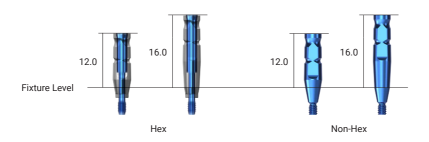
Impression Coping Guide

Unit: mm, Scale 1: 1.2 / mm

Pick-up Impression Coping Guide

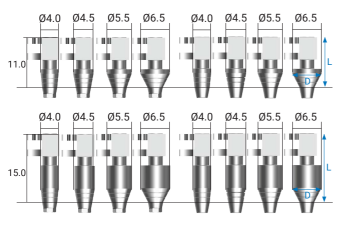


Transfer Impression Coping Guide



Unit: mm, Scale 1: 1.2 / mm

Pick-up Impression Coping (Open Tray)

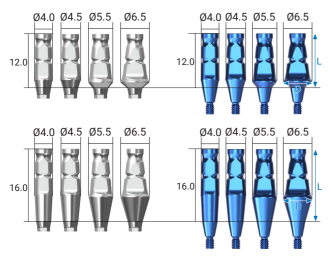


Connection	BLUE			
Length	11.0		15	5.0
D Type	Hex	Non-Hex	Hex	Non-Hex
Ø4.0	ATIP H 40 S	ATIP N 40 S	ATIP H 40 L	ATIP N 40 L
Ø4.5	ATIP H 45 S	ATIP N 45 S	ATIP H 45 L	ATIP N 45 L
Ø5.5	ATIP H 55 S	ATIP N 55 S	ATIP H 55 L	ATIP N 55 L
Ø6.5	ATIP H 65 S	ATIP N 65 S	ATIP H 65 L	ATIP N 65 L
Guide Pin	ATIG	20 S	ATIG	20 L

- · Pick-up type impression coping with the custom tray
- · Asymmetric design is applied to minimize adjacent interference
- Hex 2.5 / Screw M2.0
- Standard Set: 11mm Length ATIG 20S / 15mm Length ATIG 20 L



Transfer Impression Coping (Closed Tray)



Connection	BLUE			
Length	12	12.0		5.0
D Type	Hex	Non-Hex	Hex	Non-Hex
Ø4.0	ATIT H 40 S	ATITN 40S	ATIT H 40 L	ATIT N 40 L
Ø4.5	ATIT H 45 S	ATIT N 45 S	ATIT H 45 L	ATIT N 45 L
Ø5.5	ATIT H 55 S	ATIT N 55 S	ATIT H 55 L	ATIT N 55 L
Ø6.5	ATIT H 65 S	ATIT N 65 S	ATIT H 65 L	ATIT N 65 L
Guide Pin	ATIG 10 S	-	ATIG 20 S	-

- Transfer type impression coping with the stock or custom tray
- · Curved contour for increasing insertion ability
- Hex 2.5 / Screw M2.0
- Guide pin is included in hex type coping only



Fixture Lab Analog



Connection	BLUE
-	KFLA 45

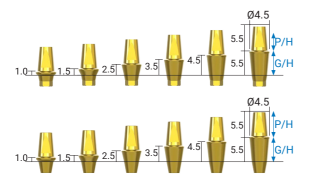
· Color coding (Blue) for easy identification

Duplex Abutment

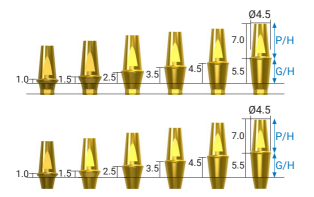
- Designed for general screw type prosthesis
- Colored in gold for aesthetic satisfaction
- Use 1.25 Hex driver
- Recommended torque: 30Ncm
- Hex 2.5, Screw: M2.0
- Abutment Screw ATAS 20 is included

Unit: mm, Scale 1: 1.2 / mm

Diameter Ø4.5

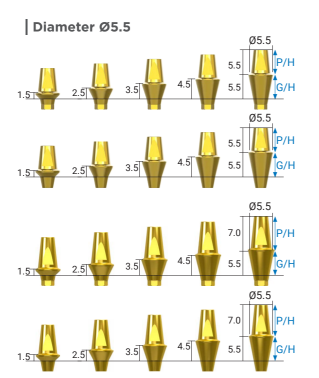


Connection	BLUE		
Туре	Hex	Non-Hex	
G/H P/H	5	5.5	
1.0	ATDA 45 10 H	ATDA 45 10 N	
1.5	ATDA 45 15 H	ATDA 45 15 N	
2.5	ATDA 45 25 H	ATDA 45 25 N	
3.5	ATDA 45 35 H	ATDA 45 35 N	
4.5	ATDA 45 45 H	ATDA 45 45 N	
5.5	ATDA 45 55 H	ATDA 45 55 N	



Connection	BLUE		
Type	Hex	Non-Hex	
G/H P/H	7	7.0	
1.0	ATDA 45 10 70H	ATDA 45 10 70N	
1.5	ATDA 45 15 70H	ATDA 45 15 70N	
2.5	ATDA 45 25 70H	ATDA 45 25 70N	
3.5	ATDA 45 35 70H	ATDA 45 35 70N	
4.5	ATDA 45 45 70H	ATDA 45 45 70N	
5.5	ATDA 45 55 70H	ATDA 45 55 70N	

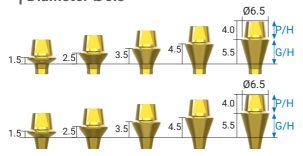
Unit: mm, Scale 1:1.2 / mm



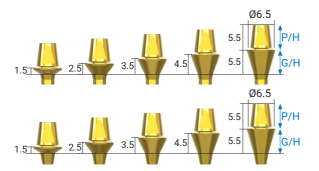
Connection	BLUE	
Туре	Hex	Non-Hex
G/H P/H	5.	.5
1.5	ATDA 55 15 H	ATDA 55 15 N
2.5	ATDA 55 25 H	ATDA 55 25 N
3.5	ATDA 55 35 H	ATDA 55 35 N
4.5	ATDA 55 45 H	ATDA 55 45 N
5.5	ATDA 55 55 H	ATDA 55 55 N

Connection	BLUE	
Type	Hex	Non-Hex
G/H P/H	7.	.0
1.5	ATDA 55 15 70H	ATDA 55 15 70N
2.5	ATDA 55 25 70H	ATDA 55 25 70N
3.5	ATDA 55 35 70H	ATDA 55 35 70N
4.5	ATDA 55 45 70H	ATDA 55 45 70N
5.5	ATDA 55 55 70H	ATDA 55 55 70N

Diameter Ø6.5



Connection	BLUE	
Type	Hex	Non-Hex
G/H P/H	4.0	
1.5	ATDA 65 15 40H	ATDA 65 15 40N
2.5	ATDA 65 25 40H	ATDA 65 25 40N
3.5	ATDA 65 35 40H	ATDA 65 35 40N
4.5	ATDA 65 45 40H	ATDA 65 45 40N
5.5	ATDA 65 55 40H	ATDA 65 55 40N



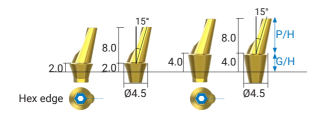
Connection	BLUE	
Туре	Hex	Non-Hex
G/H P/H	5	.5
1.5	ATDA 65 15 H	ATDA 65 15 N
2.5	ATDA 65 25 H	ATDA 65 25 N
3.5	ATDA 65 35 H	ATDA 65 35 N
4.5	ATDA 65 45 H	ATDA 65 45 N
5.5	ATDA 65 55 H	ATDA 65 55 N

Angled Abutment - 15°

- \bullet It is applied to adjust the path for prosthesis with its 15° axial angle
- · Colored in gold for aesthetic satisfaction
- Use 1.25 Hex driver
- Recommended torque : 30Ncm
- Hex: 2.5, Screw: M2.0
- Abutment Screw ATAS 20 is included

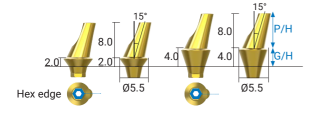
Unit:mm, Scale 1:1.2/mm

Diameter Ø4.5



Connection	BLUE	
Туре	Hex	Non-Hex
G/H P/H	8.0	
2.0	ATAA 45 2 15H	ATAA 45 2 15N
4.0	ATAA 45 4 15H	ATAA 45 4 15N

Diameter Ø5.5



Connection	BLUE	
Type	Hex	Non-Hex
G/H P/H	8.0	
2.0	ATAA 55 2 15H	ATAA 55 2 15N
4.0	ATAA 55 4 15H	ATAA 55 4 15N

Unit: mm, Scale 1:1.2 / mm

Angled Abutment - 25°

- \bullet It is applied to adjust the path for prosthesis with its 25° axial angle
- · Colored in gold for aesthetic satisfaction
- Use 1.25 Hex driver

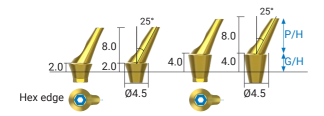
• Recommended torque : 30Ncm

• Hex: 2.5, Screw: M2.0

• Abutment Screw ATAS 20 is included

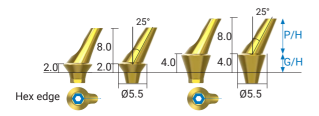


Diameter Ø4.5



Connection	BLUE	
Type	Hex	Non-Hex
G/H P/H	8	.0
2.0	ATAA 45 2 25H	ATAA 45 2 25N
4.0	ATAA 45 4 25H	ATAA 45 4 25N

Diameter Ø5.5



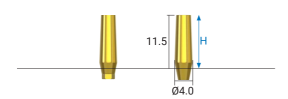
Connection	BLUE	
Type	Hex	Non-Hex
G/H P/H	8	.0
2.0	ATAA 55 2 25H	ATAA 55 2 25N
4.0	ATAA 55 4 25H	ATAA 55 4 25N

Milling Abutment

- It is applied to adjust a path for abutment or customize the margin of prosthesis
- Colored in gold for aesthetic satisfaction
- Use 1.25 Hex driver
- Recommended torque: 30Ncm
- Hex: 2.5, Screw: M2.0
- Abutment Screw ATAS 20 is included



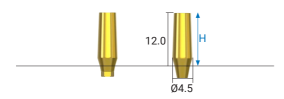
Diameter Ø4.0



Connection	BLUE	
Н Туре	Hex	Non-Hex
11.5	ATDMA 40 H	ATDMA 40 N

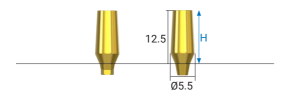
Unit:mm, Scale 1:1.2/mm

Diameter Ø4.5



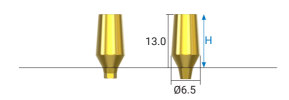
Connection	BLUE	
Н Туре	Hex	Non-Hex
12.0	ATDMA 45 H	ATDMA 45 N

Diameter Ø5.5



Connection	BLUE	
Н Туре	Hex	Non-Hex
12.5	ATDMA 55 H	ATDMA 55 N

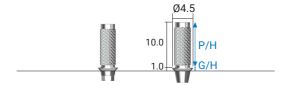
Diameter Ø6.5



Connection	BLUE	
Н Туре	Hex	Non-Hex
13.0	ATDMA 65 H	ATDMA 65 N

Temporary Abutment

Unit: mm, Scale 1:1.2 / mm



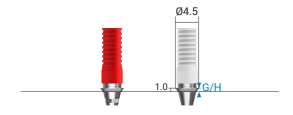
Connection	BLUE	
Туре	Hex	Non-Hex
G/H P/H	10.0	
1.0	ATTA 45 H	ATTA 45 N

- Use to make the temporary prosthesis
- The structure is easy to customize
- Use 1.25 Hex Driver
- Recommended torque: 30Ncm
- Hex: 2.5, Screw: M2.0



• Abutment Screw ATAS 20 is included

CCM Abutment



Connection	BLUE	
G/H Type	Hex	Non-Hex
1.0	ACC-H	ACC-N

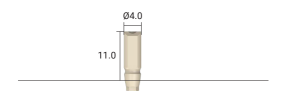
- Easy manufacturing process due to plastic sleeve
- Improved physical connection strength due to the deep groove on the CCM abutment
- Easy recognition by color on the plastic sleeve
- Single [red color] Bridge [white color]
- Use 1.25 Hex Driver
- Recommended torque: 30Ncm
- Hex: 2.5, Screw: M2.0



· Abutment Screw ATAS 20 is included

ScanBody Unit: mm, Scale 1:1.2 / mm

- High precision ScanBody for intra and extraoral CAD scanning procedure
- · Accurate and easy to use
- Use 1.25 Hex driver
- · Recommended torque: 10Ncm



Connection	BLUE
Туре	Hex
Diameter	Ø4.0
-	ASB-4011H

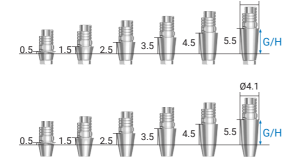


· Abutment Screw ATAS 20 is included

TiBase

- · A sidecut design allows an abutment screw to fit easily
- · Digital libraries available for Exocad and 3shape
- Use 1.25 Hex driver
- Recommended torque: 30Ncm
- 3 key shape(Top view)





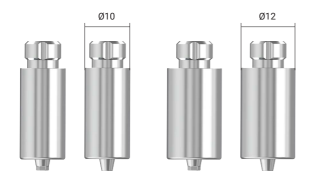
Connection	BL	UE
G/H Type	Hex	Non-Hex
0.5	ATB-4105H	ATB-4105N
1.5	ATB-4115H	ATB-4115N
2.5	ATB-4125H	ATB-4125N
3.5	ATB-4135H	ATB-4135N
4.5	ATB-4145H	ATB-4145N
5.5	ATB-4155H	ATB-4155N



• Abutment Screw ATAS 20 is included

Premill Abutment

- Unit: mm, Scale 1:1.2 / mm
- Precise connection in both hex and non-hex
- · Titanium allows to apply ceramics directly
- Digital libraries available for Exocad and 3shape
- Use 1.25 Hex driver
- Recommended torque: 30Ncm



Connection	BL	UE
Dia. Type	Hex	Non-Hex
Ø10	APMA-10H	APMA-10N
Ø12	APMA-12H	APMA-12N



• Abutment Screw ATAS 20 is included

Digital Lab Analog



REF No.	
DATLA50S	

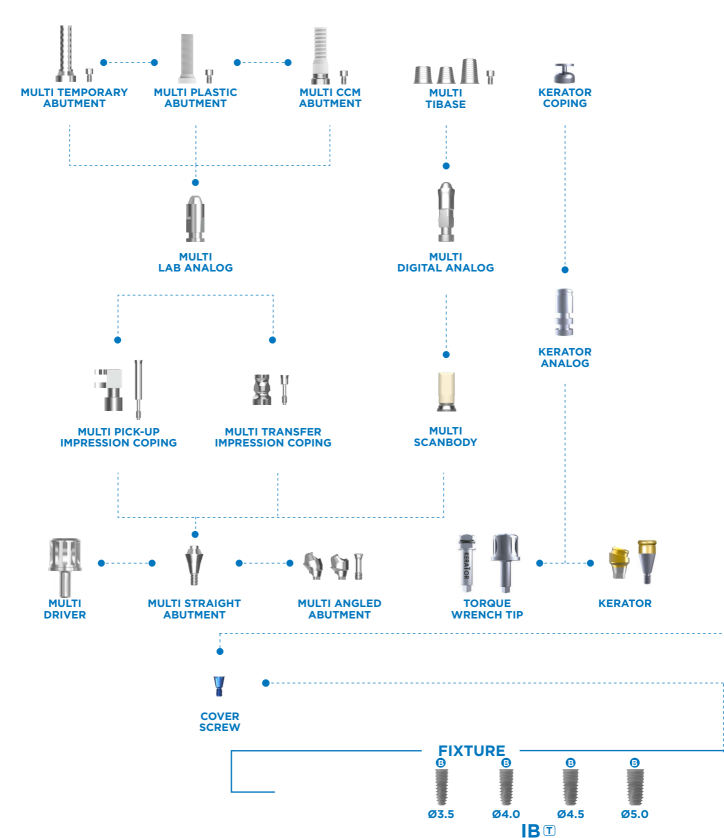
• It is used at 3D printed Working Models for implant digital prosthesis



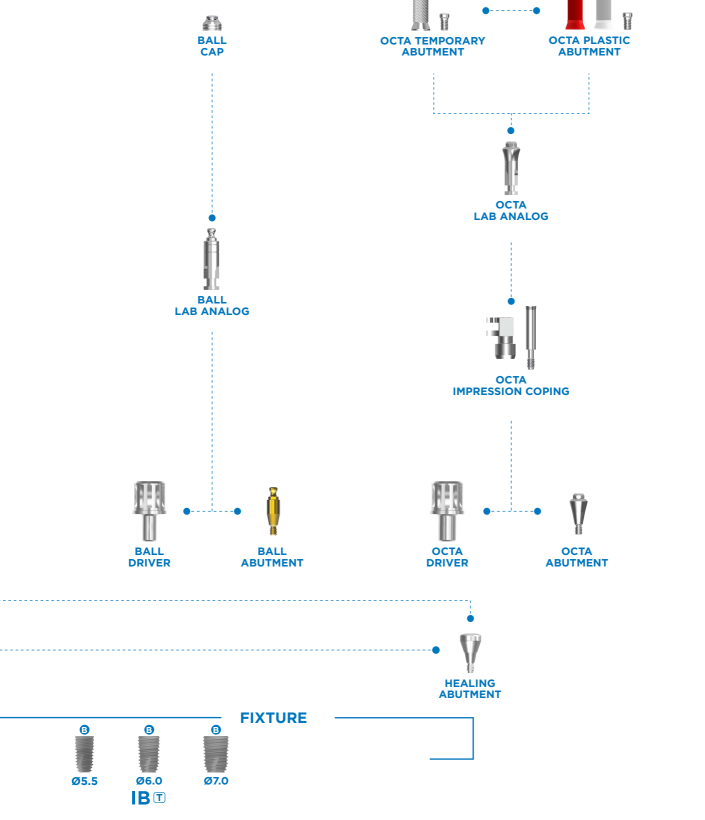
• Screw **DATAS25** is included

Prosthetic Flow Chart Diagrams

Overdenture Level

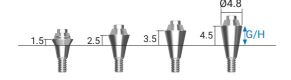


Scale: 1:1/mm



Multi Straight Abutment

Unit: mm, Scale 1: 1.2 / mm



Connection	BLUE
G/H	REF No.
1.5	AMS-15
2.5	AMS-25
3.5	AMS-35
4.5	AMS-45

- Use multi driver
- Use it for the bridge case prosthesis which deviates from the normal path
- Recommended torque : 30Ncm
- Screw : M2.0



■ • Handle **KAH-14M** is included

Multi Angled Abutment



Connection	BL	UE
G/H Angle	17°	30°
2.5	AMA-2517	-
3.5	AMA-3517	AMA-3530
4.5	-	AMA-4530

- \bullet It is applied to adjust a path for prosthesis with its 17°, 30 $^{\circ}$ axial angle
- \bullet Use it for the bridge case prosthesis which deviates from the normal path
- Recommended torque: 30Ncm
- Screw : M2.0

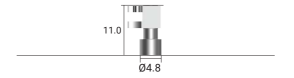


• Handle **KAH-14M** is included (Blue)

• Screw **AAS-20M** is included (Blue)

Multi Pick-up Impression Coping

Unit: mm, Scale 1: 1.2 / mm

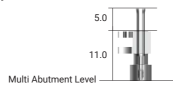


REF No.	
KIP-M	

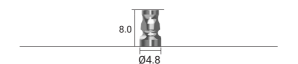
- Pick-up type impression coping with the custom tray
- The item is designed to minimize ill-fitting application in the impression material
- Asymmetric design is applied to minimize adjacent interference
- Screw M1.4

Guide Pin **KGP-ML** is included

Multi Pick-up Impression Coping Guide



Multi Transfer Impression Coping



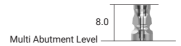
REF No.	
KIT-M	

- Transfer type impression coping with the custom tray
- Screw M1.4
- · Multi transfer impression coping guide



• Guide Pin **KGP-MS** is included

Multi Transfer Impression Coping Guide



Multi Lab Analog



REF No.	
KAL-M	

• Play a role of multi abutment on a working model.

Multi Temporary Abutment

REF No. KTA-M

Unit: mm, Scale 1: 1.2 / mm



• Use 1.25 Hex Driver

• Recommended torque: 20Ncm

• Screw - M1.4

• Screw **KPS-14M** is included

Multi Plastic Abutment



R	EF No.
EE	PAN48

• Use 1.25 Hex Driver

• Recommended torque: 20Ncm

• Screw - M1.4

• Screw **KPS-14M** is included

Multi CCM Abutment



REF No.	
KCC-M	

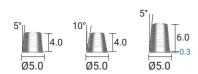
• Use 1.25 Hex Driver

• Recommended torque : 20Ncm

• Screw - M1.4

• Screw KPS-14M is included

Multi TiBase



H Angle	5°	10°
4.0	KTBM-0405N	KTBM-0410N
6.0	KTBM-0605N	-

• Use 1.25 Hex Driver

• Recommended torque : 20Ncm



• Screw **KPS-14M** is included

Multi ScanBody

Unit: mm, Scale 1:1.2 / mm

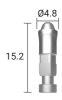


REF No.	
MUSB-4810N	

- Protect the multi abutment and minimizing mucosal irritation
- Recommended torque: 10Ncm



Multi Digital Analog



	REF No.
NAUDI A 400	REF INO.
MUDLA48S	MUDLA48S

• It is used at 3D printed Working Models for implant digital prosthesis



Screw DATAS25 is included

Multi Protect Cap



REF No.
KPC-M

• Protect the multi abutment and minimizing mucosal irritation

• Screw **KPS-14M** is included

Multi Polishing Protector



REF No.
KPP-M

[•] Protect the physical connection of the prosthetics during polishing

Kerator (Straight Type) | Blue Connection

Unit: mm, Scale 1:1.2 / mm



Connection	BLUE
G/H	REF No.
1.0	G401
2.0	G402
3.0	G403
4.0	G404
5.0	G405
6.0	G406

- Straight type
- Use Kerator tip
- · Male Cap Set, Carrier are included

*Male Cap Set



*Carrier



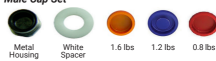
Kerator (15° Angled Type) Blue Connection



С	onnection	BLUE
	G/H	REF No.
	1.5	G4AN1.5
	3.0	G4AN3.0

- Angled Type
- Use 1.25 Hex Driver
- Male Cap Set, Carrier, Abutment Screw are included

*Male Cap Set



*Carrier

*Abutment Screw





Magic Tool
Unit: mm, Scale 1: 1.2 / mm



REF No.	
KMT002	

 \bullet Composed Insertion part and removal part.

Torque Wrench Tip



Туре	Square Connector	Round Connector
-	KMD619	KMD719

- Tightening abutment
- Recommended Torque: 25~30Ncm

Hand Housing



REF No.	
KMH001	

• For Square Connector (KMD619)

Male Cap Set

Unit:mm, Scale 1:1.2/mm





*Angled type

angled ty				
	0			
Metal	White	1.6 lbs	1.2 lbs	0.8 lbs

REF No.		
CDPH SET	Straight type	
	Angled type	

- 1 metal housing + 1 white spacer + 3 color caps(pink, blue, red)
- Pink cap 2.4 lbs, Orange cap 1.6 lbs, Blue cap 1.2 lbs, Red Cap 0.8 lbs

Kerator Analog



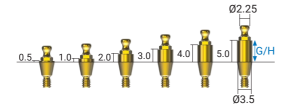
REF No.
DKA3854

Kerator Coping



REF	No.
DKI	4845

Ball Abutment Unit: mm, Scale 1:1.2 / mm



Connection	BLUE
G/H	REF No.
0.5	ATBA 00
1.0	ATBA 10
2.0	ATBA 20
3.0	ATBA 30
4.0	ATBA 40
5.0	ATBA 50

- Item for ball type over denture prosthesis
- · Allow maximum 20 degrees' path
- Use ball driver
- Recommended torque: 30Ncm
- Screw : M2.0

Ball Lab Analog



REF No.
ATBLA

• Play a role of ball abutment on a working model

Ball Cap O-ring Set

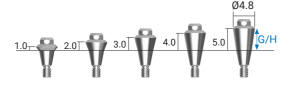




REF No.	
BAC	

- Include O-ring (3ea)
- · Allow maximum 20 degrees' path
- Replace cycle : 6 months
- O-ring tensile strength : 300-500gf
- \bullet O-ring can be purchased separately (REF No. BACOB, 5ea/package)

Octa Abutment

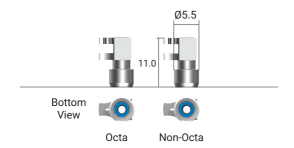


Connection	BLUE
G/H	REF No.
1.0	ATOSA 10
2.0	ATOSA 20
3.0	ATOSA 30
4.0	ATOSA 40
5.0	ATOSA 50

Unit: mm, Scale 1: 1.2 / mm

- Use it for the bridge case prosthesis which deviates from the normal path
- · Use octa driver
- Recommended torque: 30Ncm
- Octa 3.0Screw : M2.0

Octa Impression Coping



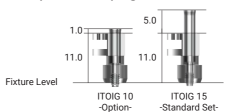
Туре	Octa	Non-Octa
-	ITOIP 55 0	ITOIP 55 N

- Pick-up type impression coping with the custom tray
- The item is designed to minimize ill-fitting application in the impression material
- Asymmetric design is applied to minimize adjacent interference
- Height variations (Long & Short) for convenience
- Octa 3.0 / Screw : M2.0

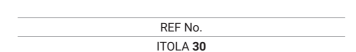
• Guide Pin ITOIG 15 is included

* Option : Guide pin ITOIG 10

Octa Impression Coping Guide



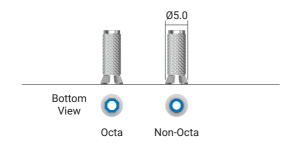
Octa Lab Analog



Unit: mm, Scale 1: 1.2 / mm

- Play a role of octa screw abutment on a working model
- Octa 3.0

Octa Temporary Abutment



Туре	Octa	Non-Octa
-	ITTA 50 0	ITTA 50 N

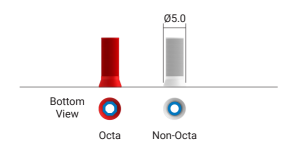
• Use 1.25 Hex Driver

 $\bullet \ {\sf Recommended} \ {\sf torque} : {\sf 30Ncm}$

• Octa 3.0 / Screw: M2.0

Screw ITAS 20S is included

Octa Plastic Abutment



Туре	Octa	Non-Octa
-	ATPA 48 0	ATPA 48 N

- · Octa-screw abutment for screw-retained prosthesis
- Use 1.25 Hex Driver
- Recommended torque: 30Ncm
- Octa 3.0 / Screw : M2.0



Screw ITAS 20S is included

Internal Bone Level - mini Bmini System







GREEN



Reduces the risk of inflammatory cell infiltration

Greatly contributes to marginal bone preservation and soft tissue attachment

Small but Strong

Suitable for narrow interdental space like maxillary lateral incisors as well as mandibular incisors



3 Blade Cutting Edge

Self-tapping function allows smooth insertion with minimal bone destruction Rounded implant apex reduces risk of bone perforation

Morse Tapered Hex Connection

Provides anti-rotation and allows for convenient indexing of the abutment Distributes the load to the fixture evenly and helps to reduce the micro movement

Hybrid Double Thread

Allows Easier and quicker implant insertion in various bone condition Helps to reduce bone stress during insertion and penetrate the bone with ease



x5.0k



S.L.A Surface Treatment Sandblasted, Large grits, Acid etched

Most researched and proven surface technology

Internal Bone Level - mini IB mini Fixture Line-Up



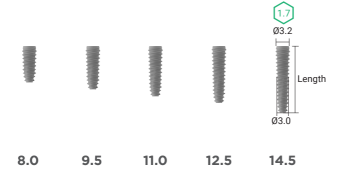
*Recommended placement torque (to prevent any damage)

- Fixture : less than 40Ncm
- Cover Screw: 8Ncm

*Recommended placement torque: less than 40Ncm (to prevent any damage)

Unit: mm, Scale 1:1.2 / mm

Body Ø3.0 | Thread(Maximum) Ø3.2



Connection	GREEN	
Length	Double Hex	Single Hex
8.0	KM 30 08 SA	MFX-32 08 S
9.5	KM 30 10 SA	MFX-32 10 S
11.0	KM 30 11 SA	MFX-32 11 S
12.5	KM 30 13 SA	MFX-32 13 S
14.5	KM 30 15 SA	MFX-32 15 S



• Cover screw KMCS 14 is included

Cover Screw Unit: mm, Scale 1:1.2 / mm

V

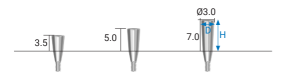
Connection	GREEN
-	KMCS14

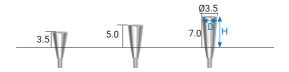
• Use 1.25 Hex Driver

• Recommended torque: 8Ncm

• Screw : M1.4

Healing Abutment





Connection	GREEN		
DH	3.5 5.0 7.0		
Ø3.0	KMHA 30 35	KMHA 30 50	KMHA 30 70
Ø3.5	KMHA 35 35	KMHA 35 50	KMHA 35 70

• Use 1.25 Hex Driver

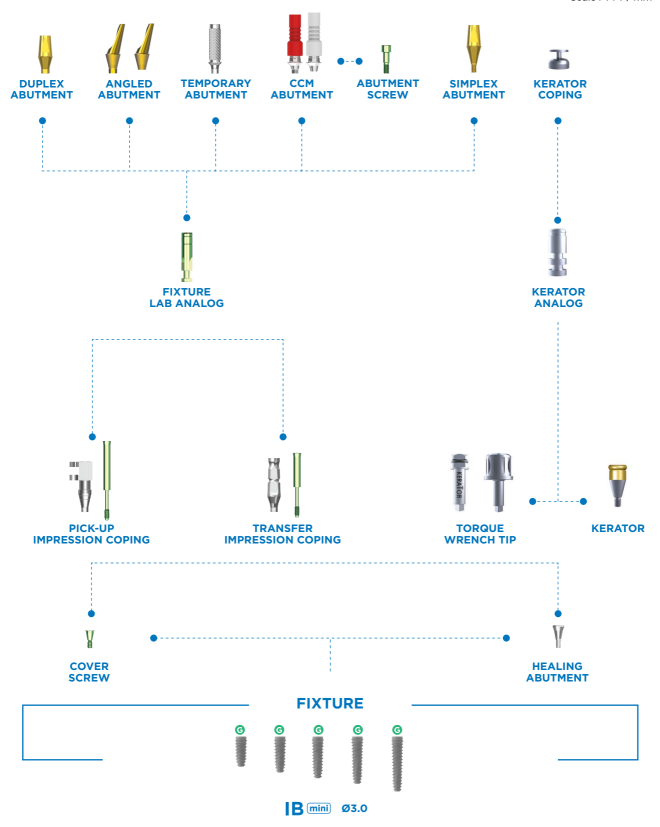
• Recommended torque : 10Ncm

• Screw : M1.4

Prosthetic Flow Chart Diagrams

Fixture Level

Scale: 1:1/mm



Pick-up Impression Coping

Connection GREEN

KMIP35H

Unit: mm, Scale 1: 1.2 / mm

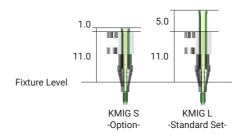
 \bullet Pick-up type impression coping with the custom tray

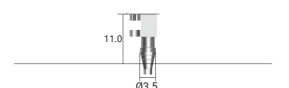
• Hex 1.7 / Screw : M1.4

• Guide Pin **KMIGL** is included

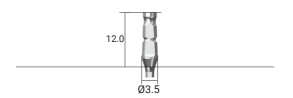
* Option : Guide pin **KMIGS**

Pick-up Impression Coping Guide





Transfer Impression Coping



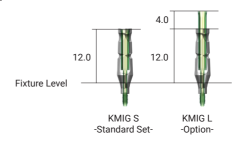
Connection	GREEN
-	KMIT35H

- Transfer type impression coping with the custom tray
- Hex 1.7 / Screw: M1.4

* Guide pin **KMIGS** is included

* Option : Guide Pin **KMIGL**

Transfer Impression Coping Guide



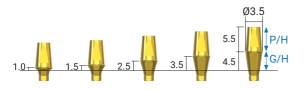
Fixture Lab Analog

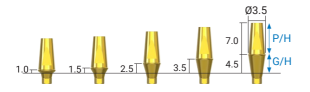


Connection	GREEN
-	KMFLA30

 ${\boldsymbol{\cdot}}$ Play a role of fixture on a working model.

Duplex Abutment





Connection	GREEN		
Туре	Hex		
G/H P/H	5.5 7.0		
1.0	KMDA 35 10 55H	KMDA 35 10 70H	
1.5	KMDA 35 15 55H	KMDA 35 15 70H	
2.5	KMDA 35 25 55H	KMDA 35 25 70H	
3.5	KMDA 35 35 55H	KMDA 35 35 70H	
4.5	KMDA 35 45 55H	KMDA 35 45 70H	

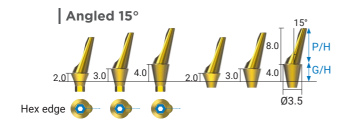
Unit: mm, Scale 1:1.2 / mm

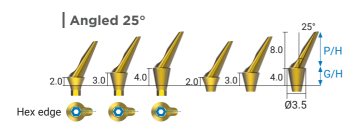
- Designed for general screw type prosthesis
- Colored in gold for aesthetic satisfaction
- Use 1.25 Hex driver
- Recommended torque: 20Ncm
- Hex 1.7 / Screw: M1.4



· Abutment Screw KMAS 14 is included

Angled Abutment





Connection	GREEN	
Type	Hex Non-Hex	
G/H P/H	8	.0
2.0	KMAA 35 2 15H	KMAA 35 2 15N
3.0	KMAA 35 3 15H	KMAA 35 3 15N
4.0	KMAA 35 4 15H	KMAA 35 4 15N

Connection	GREEN	
Type	Hex Non-Hex	
G/H P/H	8.	.0
2.0	KMAA 35 2 25H	KMAA 35 2 25N
3.0	KMAA 35 3 25H	KMAA 35 3 25N
4.0	KMAA 35 4 25H	KMAA 35 4 25N

- It is applied to adjust a path for prosthesis with its 15°, 25° axial angle
- 22° tapered structure for stable connection
- · Colored in gold for aesthetic satisfaction
- Use 1.25 Hex driver
- Recommended torque : 20 Ncm
- Hex 1.7 / Screw : M1.4



· Abutment Screw KMAS 14 is included

Temporary Abutment

Unit: mm, Scale 1:1.2/mm



Connection	GREEN
-	KMTA35H

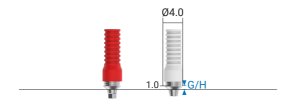
• Use 1.25 Hex Driver

• Recommended torque : 20Ncm • Hex : 1.7 / Screw : M1.4



• Abutment Screw KMAS 14 is included

CCM Abutment



Connection	GRI	EEN
G/H Type	Hex	Non-Hex
1.0	KMCC-H	KMCC-N

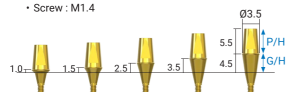
- Easy manufacturing process due to plastic sleeve
- Improved physical connection strength due to the deep groove on the CCM abutment
- Easy recognition by color on the plastic sleeve
- Single [red color] Bridge [white color]
- Use 1.25 Hex Driver
- Recommended torque: 20Ncm
- Hex: 1.7 / Screw: M1.4



• Abutment Screw KMAS 14 is included

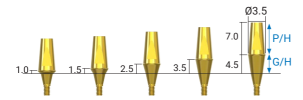
Simplex Abutment

- Designed for general cement type prosthesis
- One body structure (abutment with screw)
- Colored in gold for aesthetic satisfaction
- Use 1.25 Hex driver
- Recommended torque: 20Ncm



Connection	GREEN	
G/H P/H	5.5	7.0
1.0	KMSA 35 10 55	KMSA 35 10 70
1.5	KMSA 35 15 55	KMSA 35 15 70
2.5	KMSA 35 25 55	KMSA 35 25 70
3.5	KMSA 35 35 55	KMSA 35 35 70
4.5	KMSA 35 45 55	KMSA 35 45 70

Unit: mm, Scale 1:1.2 / mm



Kerator (Straight Type) | Green Connection



Connection	GREEN
G/H	REF No.
1.0	KI301
2.0	KI302
3.0	KI303
4.0	KI304
5.0	KI305
6.0	KI306

- Straight type
- Use Kerator tip
- · Male Cap Set, Carrier are included

*Male Cap Set











0.8 lbs

*Carrier





G.D#FF

INSTRUMENT

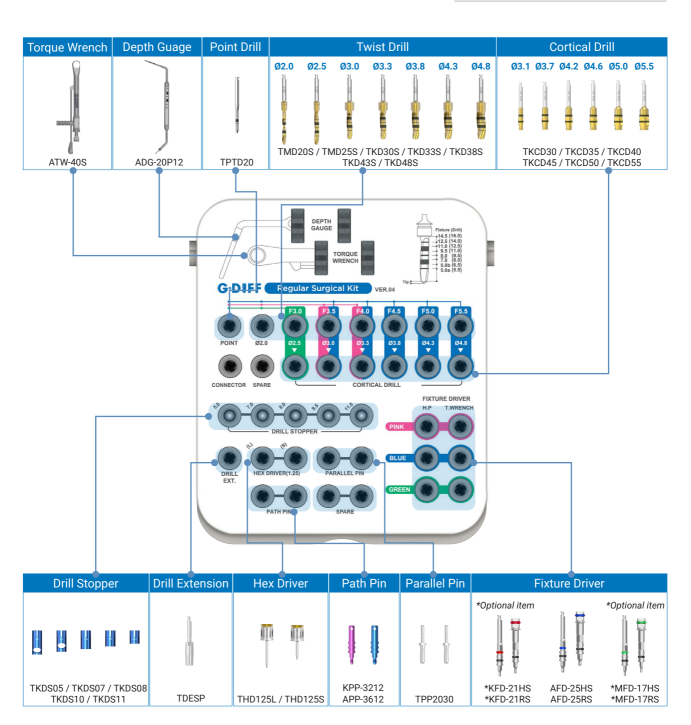
REGULAR SURGICAL KIT
ADVANCED SURGICAL KIT
FULL SURGICAL KIT
MINI SURGICAL KIT
PROSTHETIC KIT
SINUS SURGICAL KIT
BONE COLLECTOR KIT
SURGICAL ENGINE
IOS
PIEZO ENGINE



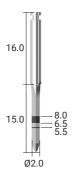
Instrument

Regular Surgical Kit

REF No. GSK-RS



Point Drill
Unit: mm, Scale 1:1.2 / mm



D	REF No.
Ø2.0	TPTD20

- The density of bone can be noticed during initial drilling
- Easily marking and forming a hole on the bone for initial drilling

Twist Drill



D	For Fixture	REF No.
Ø2.0	-	TMD20S
Ø2.5	Ø3.0	TMD25S
Ø3.0	Ø3.5	TKD30S
Ø3.3	Ø4.0	TKD33S
Ø3.8	Ø4.5	TKD38S
Ø4.3	Ø5.0	TKD43S
Ø4.8	Ø5.5	TKD48S

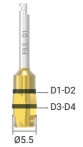
- Twisted structure for excellent cutting ability
- TiN coating for anti-abrasion and anti-corrosion effect

*Note: Since the Ø2.0 and Ø2.5 drills are used for placing Ø3.0 fixtures, the connection with the stopper is designed to be narrower than the connection of drills larger than 3.0mm.

Cortical Drill
Unit: mm, Scale 1: 1.2 / mm







D	For Fixture	REF No.
Ø3.1	Ø3.0	TKCD30
Ø3.7	Ø3.5	TKCD35
Ø4.2	Ø4.0	TKCD40
Ø4.6	Ø4.5	TKCD45
Ø5.0	Ø5.0	TKCD50
Ø5.5	Ø5.5	TKCD55
	Ø3.1 Ø3.7 Ø4.2 Ø4.6 Ø5.0	Ø3.1 Ø3.0 Ø3.7 Ø3.5 Ø4.2 Ø4.0 Ø4.6 Ø4.5 Ø5.0 Ø5.0

- Variations by the diameter of fixtures
- Used to enlarge the hole on the cortical bone

Drill Stopper

F3.5~F5.5







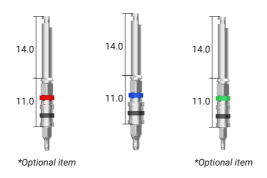




Drilling Depth	Fixture Length	REF No.
5.5	5.0	TKDS05
8.0	7.0	TKDS07
9.5	8.0	TKDS08
11.0	9.5	TKDS10
12.5	11.0	TKDS11

[•] Used to stop drilling at designated length

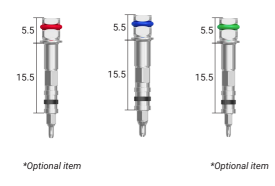
For Handpiece



Connection	PINK	BLUE	GREEN
-	*KFD-21HS	AFD-25HS	*MFD-17HS

- Colored (Pink / Blue / Green) to identify the diameter easily
- Pink and Green drivers are optional items

For Torque Wrench



Connection	PINK	BLUE	GREEN
-	*KFD-21RS	AFD-25RS	*MFD-17RS

- Colored (Pink / Blue / Green) to identify the diameter easily
- \bullet Pink and Green drivers are optional items

Hex Driver | 1.25



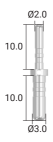
Туре	REF No.
Long	THD125L
Short	THD125S

G•**D₹FF** INSTRUMENT



- Extension of drills for hand piece
- Connect the flat surface of the drill with the flat surface of the drill extension
- No excessive power is allowed for the connection

Parallel Pin



D	REF No.	
Ø2.0 / Ø3.0	TPP2030	

- Insert this parallel pin into the hole on the bone to check out the path and parallelism
- Thread hole to prevent it from dropping into the throat

Path Pin



Connection	PINK	BLUE
-	*KPP-3212	APP-3612

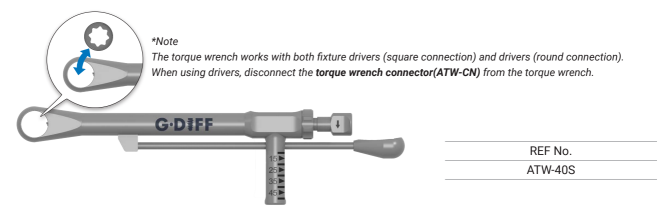
- Used to check parallelism after implant placement
- Pink path pin is optional item

Depth GaugeUnit: mm, Scale 1:1/ mm



• After drilling, use for the depth measurement

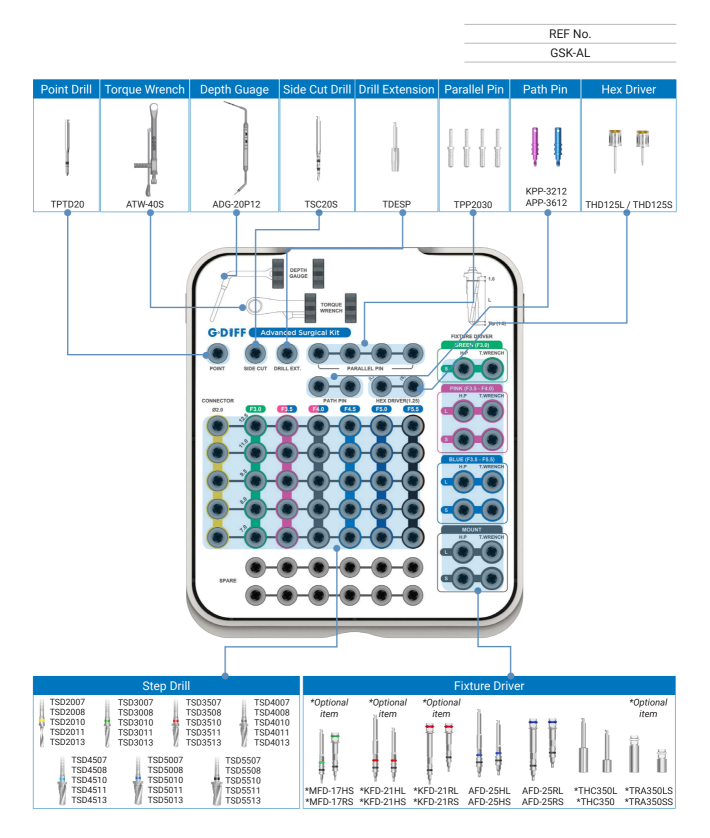
Torque Wrench



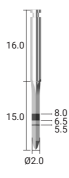
- Use when implant placement or tightening the abutment, screw or etc.
- Locate to the center of bar at the wanted torque value
- Torque to tighten: 10~50Ncm

Instrument

Advanced Surgical Kit



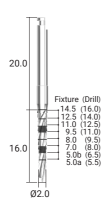
Point Drill
Unit: mm, Scale 1:1.2 / mm



D	REF No.
Ø2.0	TPTD20

- The density of bone can be noticed during initial drilling
- Easily marking and forming a hole on the bone for initial drilling

Side Cut Drill



D	REF No.
Ø2.0	TSC20S

- ${\boldsymbol{\cdot}}$ The density of bone can be noticed during initial drilling
- Easily marking and forming a hole on the bone for initial drilling

Drill Extension



REF No.
TDESP

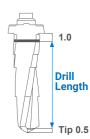
- Extension of drills for hand piece
- Connect the flat surface of the drill with the flat surface of the drill extension
- No excessive power is allowed for the connection

Step Drill

· Variations by the diameter of fixtures

• Color marking at the shank to recognize the size easily

• Length is not included the Tip (0.5 mm) at the apex



Fixture Length	Drill Length	REF No.
7.0	8.0	TSD2007
8.0	9.0	TSD2008
9.5	10.5	TSD2010
11.0	12.0	TSD2011
12.5	13.5	TSD2013

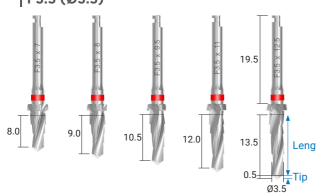
• Drill length is not included the tip (0.5mm)

F3.0	(Ø3.0)			
8.0	9.0	10.5	12.0	19.5 × Length 0.5 Tip
				Ø3.0

Fixture Length	Drill Length	REF No.
7.0	8.0	TSD3007
8.0	9.0	TSD3008
9.5	10.5	TSD3010
11.0	12.0	TSD3011
12.5	13.5	TSD3013

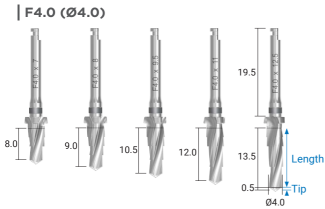
• Drill length is not included the tip (0.5mm)





Fixture Length	Drill Length	REF No.
7.0	8.0	TSD3507
8.0	9.0	TSD3508
9.5	10.5	TSD3510
11.0	12.0	TSD3511
12.5	13.5	TSD3513

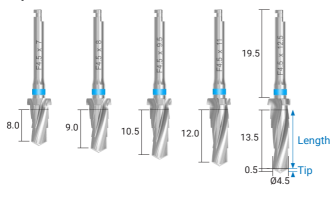
• Drill length is not included the tip (0.5mm)



	Fixture Length	Drill Length	REF No.
	7.0	8.0	TSD4007
	8.0	9.0	TSD4008
	9.5	10.5	TSD4010
	11.0	12.0	TSD4011
1	12.5	13.5	TSD4013

• Drill length is not included the tip (0.5mm)

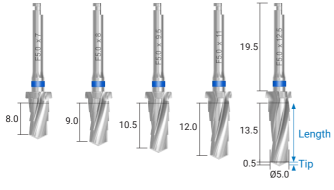
F4.5 (Ø4.5)



Fixture Length	Drill Length	REF No.
7.0	8.0	TSD4507
8.0	9.0	TSD4508
9.5	10.5	TSD4510
11.0	12.0	TSD4511
12.5	13.5	TSD4513

• Drill length is not included the tip (0.5mm)

| F5.0 (Ø5.0)



Fixture Length	Drill Length	REF No.
7.0	8.0	TSD5007
8.0	9.0	TSD5008
9.5	10.5	TSD5010
11.0	12.0	TSD5011
12.5	13.5	TSD5013

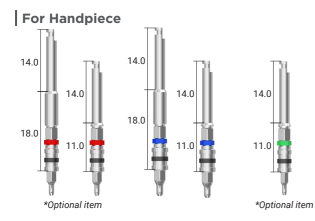
• Drill length is not included the tip (0.5mm)

F5.5 (Ø5.5)



Fixture Length	Drill Length	REF No.
7.0	8.0	TSD5507
8.0	9.0	TSD5508
9.5	10.5	TSD5510
11.0	12.0	TSD5511
12.5	13.5	TSD5513
	7.0 8.0 9.5 11.0	7.0 8.0 8.0 9.0 9.5 10.5 11.0 12.0

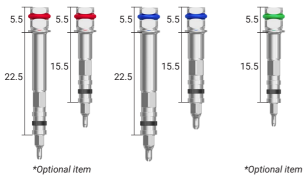
• Drill length is not included the tip (0.5mm)



Type Con.	PINK	BLUE	GREEN
Long	*KFD-21HL	AFD-25HL	-
Short	*KFD-21HS	AFD-25HS	*MFD-17HS

- Colored (Pink / Blue / Green) to identify the diameter easily
- Pink and Green drivers are optional items

For Torque Wrench

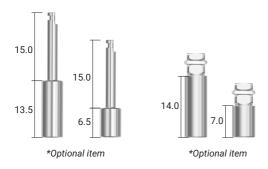




Type Con.	PINK	BLUE	GREEN
Long	*KFD-21RL	AFD-25RL	-
Short	*KFD-21RS	AFD-25RS	*MFD-17RS

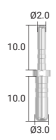
- Colored (Pink / Blue / Green) to identify the diameter easily
- Pink and Green drivers are optional items

For Mount



Туре	For handpiece	For Torque Wrench
Long	*THC350L	*TRA350LS
Short	*THC350	*TRA350SS

 ${\boldsymbol{\cdot}}$ Used for the handpiece or torque wrench in the case of installation of fixture with the mount



D	REF No.
Ø2.0 / Ø3.0	TPP2030

• Insert this parallel pin into the hole on the bone to check out the path and parallelism

Path Pin



Connection	PINK	BLUE
-	*KPP-3212	APP-3612

- Used to check parallelism after implant placement
- Pink path pin is optional item

Hex Driver | 1.25



Туре	REF No.
Long	THD125L
Short	THD125S

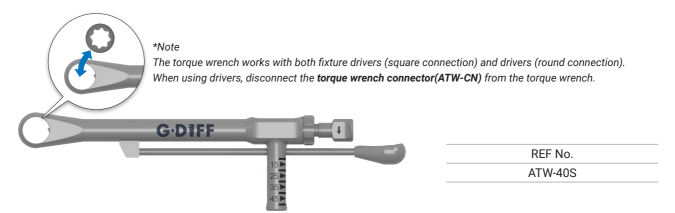
G.D. FF INSTRUMENT

Depth GaugeUnit: mm, Scale 1:1/ mm



• After drilling, use for the depth measurement

Torque Wrench

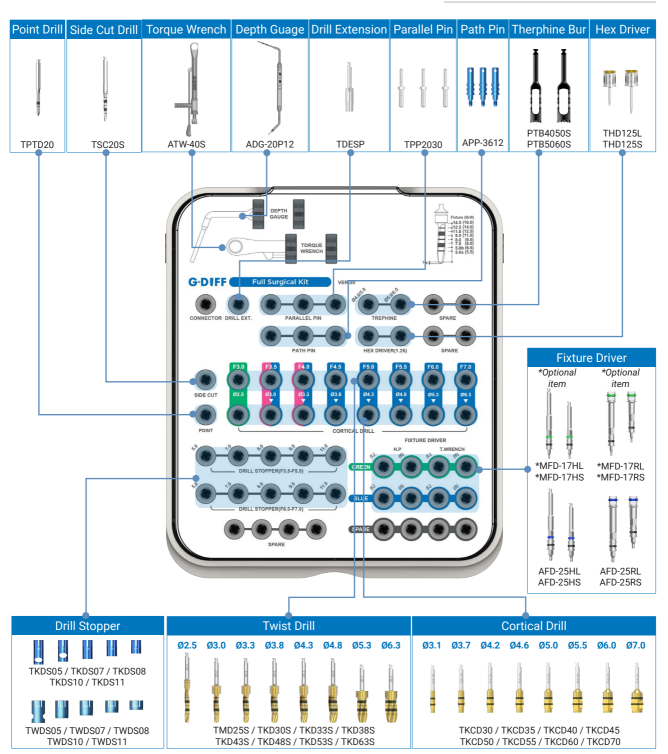


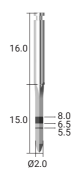
- Use when implant placement or tightening the abutment, screw or etc
- Locate to the center of bar at the wanted torque value
- Torque to tighten: 10~50Ncm
- · Wash and sterilize after use

Instrument

Full Surgical Kit

REF No. GSK-FL

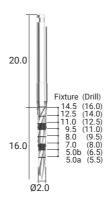




D	REF No.
Ø2.0	TPTD20

- The density of bone can be noticed during initial drilling
- Easily marking and forming a hole on the bone for initial drilling

Side Cut Drill



D	REF No.
Ø2.0	TSC20S

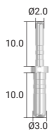
- The density of bone can be noticed during initial drilling
- Easily marking and forming a hole on the bone for initial drilling

Drill Extension



REF No.	
TDESP	

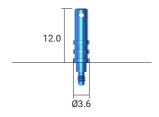
- · Extension of drills for hand piece
- Connect the flat surface of the drill with the flat surface of the drill extension
- ${\boldsymbol{\cdot}}$ No excessive power is allowed for the connection



D	REF No.
Ø2.0 / Ø3.0	TPP2030

- Insert this parallel pin into the hole on the bone to check out the path and parallelism
- Thread hole to prevent it from dropping into the throat

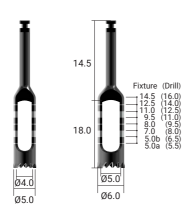
Path Pin



Connection	BLUE	
-	APP-3612	

• Used to check parallelism after implant placement

Trephine Bur



D	REF No.	
Ø4.0 / Ø5.0	PTB4050S	
Ø5.0 / Ø6.0	PTB5060S	

• Used to remove bone or dental implants

Hex Driver | 1.25



Туре	REF No.
Long	THD125L
Short	THD125S

Twist Drill

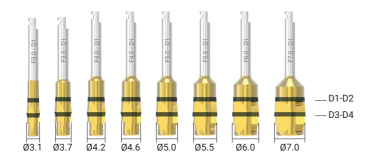


D	For Fixture	REF No.
Ø2.5	Ø3.0	TMD25S
Ø3.0	Ø3.5	TKD30S
Ø3.3	Ø4.0	TKD33S
Ø3.8	Ø4.5	TKD38S
Ø4.3	Ø5.0	TKD43S
Ø4.8	Ø5.5	TKD48S
Ø5.3	Ø6.0	TKD53S
Ø6.3	Ø7.0	TKD63S

- Twisted structure for excellent cutting ability
- TiN coating for anti-abrasion and anti-corrosion effect

*Note: Since the Ø2.0 and Ø2.5 drills are used for placing Ø3.0 fixtures, the connection with the stopper is designed to be narrower than the connection of drills larger than 3.0mm.

Cortical Drill



D	For Fixture	REF No.
Ø3.1	Ø3.0	TKCD30
Ø3.7	Ø3.5	TKCD35
Ø4.2	Ø4.0	TKCD40
Ø4.6	Ø4.5	TKCD45
Ø5.0	Ø5.0	TKCD50
Ø5.5	Ø5.5	TKCD55
Ø6.0	Ø6.0	TKCD60
Ø7.0	Ø7.0	TKCD70

- · Variations by the diameter of fixtures
- Used to enlarge the hole on the cortical bone

Drill StopperUnit: mm, Scale 1:1.2 / mm

F3.5~F.5.5











Drilling Depth	Fixture Length	REF No.
5.5	5.0	TKDS05
8.0	7.0	TKDS07
9.5	8.0	TKDS08
11.0	9.5	TKDS10
12.5	11.0	TKDS11

[•] Used to stop drilling at designated length

F6.0~F.7.0









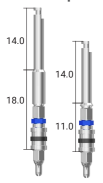


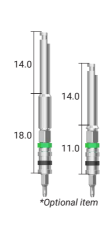
Drilling Depth	Fixture Length	REF No.
5.5	5.0	TWDS05
8.0	7.0	TWDS07
9.5	8.0	TWDS08
11.0	9.5	TWDS10
12.5	11.0	TWDS11
	5.5 8.0 9.5 11.0	5.5 5.0 8.0 7.0 9.5 8.0 11.0 9.5

[•] Used to stop drilling at designated length

Fixture Driver

For Handpiece





Type Con.	BLUE	GREEN
Long	AFD-25HL	*MFD-17HL
Short	AFD-25HS	*MFD-17HS

• Colored (Blue / Green) to identify the diameter easily

For Torque Wrench





Type Con.	BLUE	GREEN
Long	AFD-25RL	*MFD-17RL
Short	AFD-25RS	*MFD-17RS

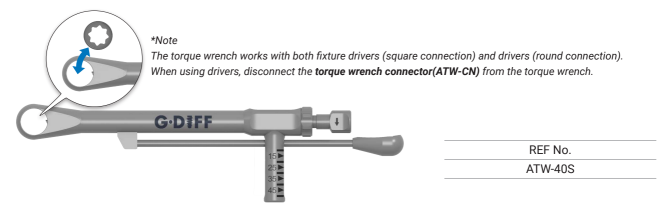
• Colored (Blue / Green) to identify the diameter easily

Depth GaugeUnit: mm, Scale 1:1/ mm



• After drilling, use for the depth measurement

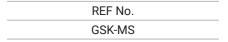
Torque Wrench

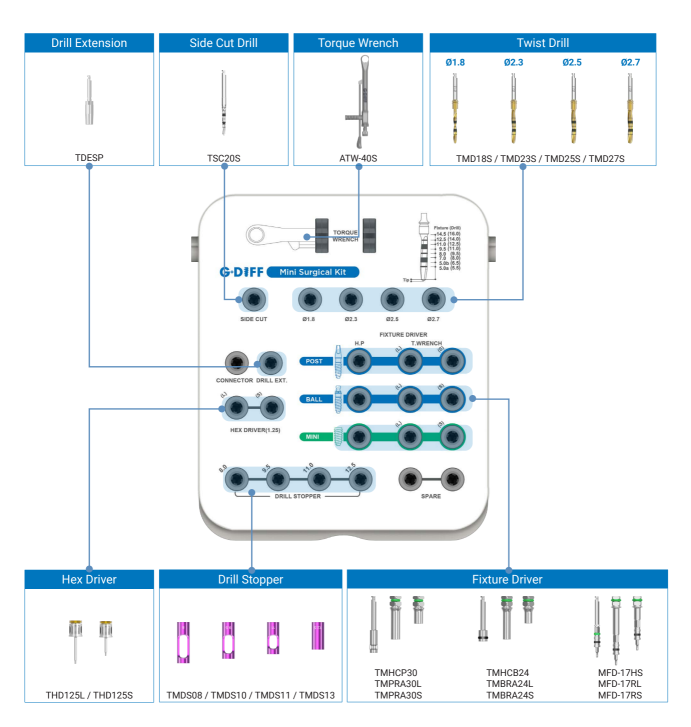


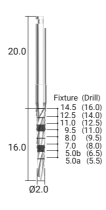
- Use when implant placement or tightening the abutment, screw or etc
- $\boldsymbol{\cdot}$ Locate to the center of bar at the wanted torque value
- Torque to tighten: 10~50Ncm

Instrument

Mini Surgical Kit







D	REF No.
Ø2.0	TSC20S

- The density of bone can be noticed during initial drilling
- Easily marking and forming a hole on the bone for initial drilling

Drill Extension



REF No.
TDESP

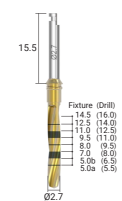
- Extension of drills for hand piece
- Connect the flat surface of the drill with the flat surface of the drill extension
- No excessive power is allowed for the connection

Twist Drill









D	REF No.
Ø1.8	TMD18S
Ø2.3	TMD23S
Ø2.5	TMD25S
Ø2.7	TMD27S

- Twisted structure for excellent cutting ability
- TiN coating for anti-abrasion and anti-corrosion effect

G.D.FF INSTRUMENT

Hex Driver | 1.25

Unit:mm, Scale 1:1.2/mm



Туре	REF No.
Long	THD125L
Short	THD125S

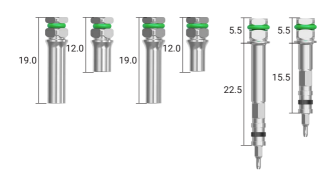
Fixture Driver

For Handpiece



Туре	POST	BALL	MINI
-	TMHCP30	TMHCB24	MFD-17HS

For Torque Wrench



Туре	POST	BALL	MINI
Long	TMPRA30L	TMBRA24L	MFD-17RS
Short	TMPRA30S	TMBRA24S	MFD-17RL

G.D.FF INSTRUMENT

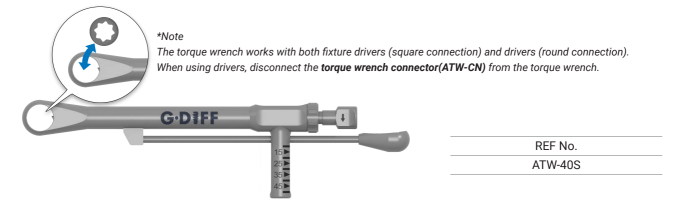
Drill StopperUnit: mm, Scale 1:1.2 / mm



Drilling Depth	Fixture length	REF No.
9.5	8.0	TMDS08
11.0	9.5	TMDS10
12.5	11.0	TMDS11
14.0	12.5	TMDS13

• Used to stop drilling at designated length

Torque Wrench
Unit:mm, Scale 1:1/mm



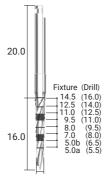
- Use when implant placement or tightening the abutment, screw or etc.
- Locate to the center of bar at the wanted torque value
- Torque to tighten: 10~50Ncm

G.D. FF INSTRUMENT

Instrument

Optional Item

Side Cut Drill

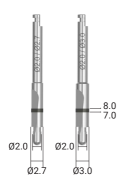


Unit: mm,	Scale 1 : 1.2 / mm	

D	REF No.
Ø2.0	TSC20S

- The density of bone can be noticed during initial drilling
- Easily marking and forming a hole on the bone for initial drilling

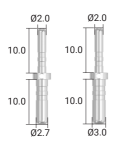
Pilot Drill



D	REF No.
Ø2.0 / Ø2.7	TPD2027
Ø2.0 / Ø3.0	TPD2030

- · Use is when change the path of drilling hole
- Have laser marking to figure out the hole depth

Parallel Pin



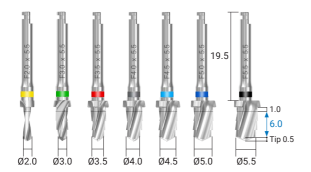
D	REF No.
Ø2.0 / Ø2.7	TPP2027
Ø2.0 / Ø3.0	TPP2030

- Insert this parallel pin into the hole on the bone to check out the path and parallelism
- Thread hole to prevent it from dropping into the throat

Step Drill Unit: mm, Scale 1:1.2 / mm

- · Variations by the diameter of fixtures
- Color marking at the shank to recognize the size easily
- \cdot Length is not included the Tip (0.5 mm) at the apex

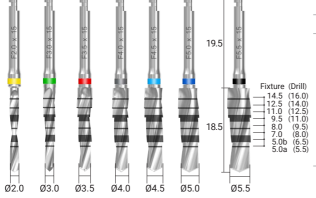
Length: 5.0mm



D	REF No.
2.0	TSD2005
3.0	TSD3005
3.5	TSD3505
4.0	TSD4005
4.5	TSD4505
5.0	TSD5005
5.5	TSD5505

[•] Drill length is not included the tip (0.5mm)

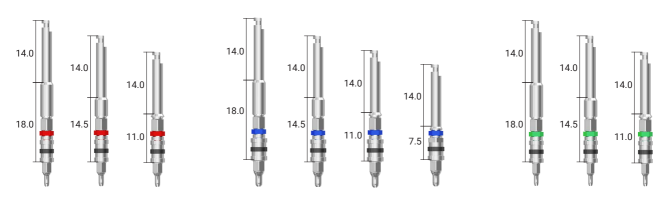
Length: 15.0mm



D	REF No.
2.0	TSD2015
3.0	TSD3015
3.5	TSD3515
4.0	TSD4015
4.5	TSD4515
5.0	TSD5015
5.5	TSD5515

Fixture Driver
Unit: mm, Scale 1: 1.2 / mm

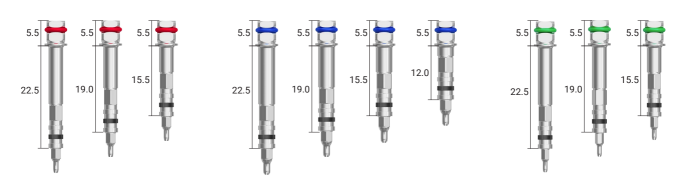
For Handpiece



Type Con.	PINK	BLUE	GREEN
Long	KFD-21HL	AFD-25HL	MFD-17HL
Medium	KFD-21H	AFD-25H	MFD-17H
Short	KFD-21HS	AFD-25HS	MFD-17HS
Extra Short	-	AFD-25HE	-

[•] Colored (Pink / Blue / Green) to identify the diameter easily

For Torque Wrench

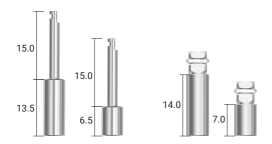


Type Con.	PINK	BLUE	GREEN
Long	KFD-21RL	AFD-25RL	MFD-17RL
Medium	KFD-21R	AFD-25R	MFD-17R
Short	KFD-21RS	AFD-25RS	MFD-17RS
Extra Short	-	AFD-25RE	-

[•] Colored (Pink / Blue / Green) to identify the diameter easily

Fixture Driver Unit: mm, Scale 1:1.2 / mm

For Mount



Туре	For handpiece	For Torque Wrench
Long	THC350L	TRA350LS
Short	THC350	TRA350SS

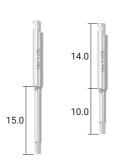
• Used for the handpiece or torque wrench in the case of installation of fixture with the mount

Hex Driver | 1.25



Туре	REF No.
Long	THD125L
Short	THD125S
Extra Short	THD125E

Hex Driver (For Handpiece) | 1.25

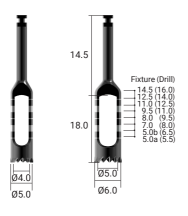


Type	REF No.
Long	TMSD125L
Short	TMSD125S

• 1.25 Hex driver for 20:1 Contra Angle Handpiece

G.D. FF INSTRUMENT

Trephine Bur



D	REF No.
Ø4.0 / Ø5.0	PTB4050S
Ø5.0 / Ø6.0	PTB5060S

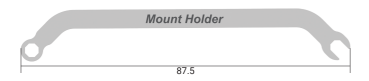
• Used to remove bone or dental implants

Mount Holder

REF No.
TMH350

Unit:mm, Scale 1:1/mm

Unit:mm, Scale 1:1/mm



 ${\boldsymbol{\cdot}}$ Used to hold or release a mount from dental implant

Depth Gauge

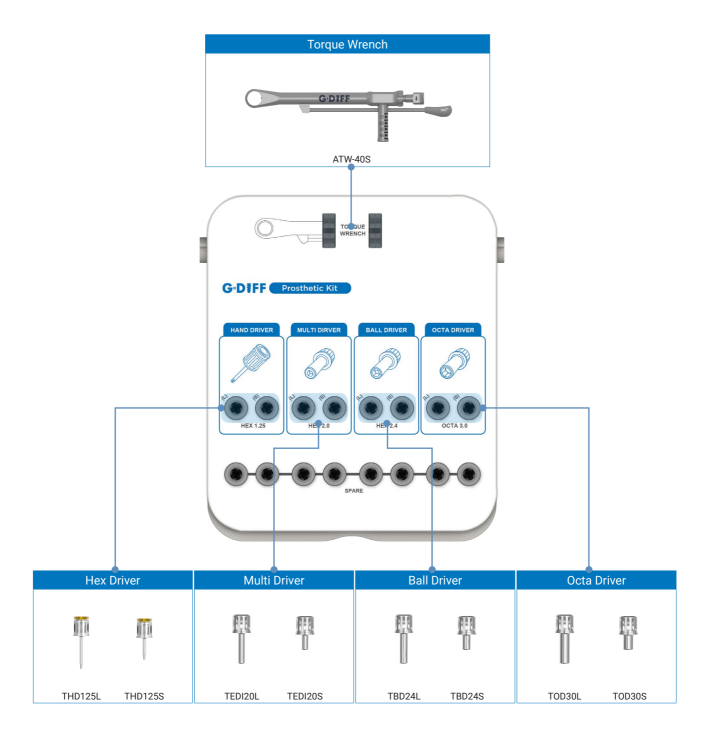


• After drilling, use for the depth measurement

Instrument

Prosthetic Kit

REF No.
GSK-PS



G.D. FF INSTRUMENT

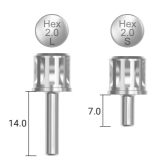
Hex Driver | 1.25



Туре	REF No.
Long	THD125L
Short	THD125S

Unit: mm, Scale 1:1.2 / mm

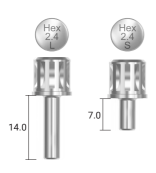
Multi Driver



Туре	REF No.
Long	TEDI20L
Short	TEDI20S

- Use only for multi unit abutment
- Hex 2.0

Ball Driver



Туре	REF No.
Long	TBD24L
Short	TBD24S

- Use only for ball abutment
- Hex 2.4

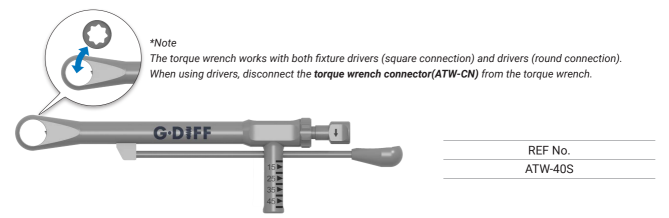
Octa Driver



Туре	REF No.
Long	TOD30L
Short	TOD30S

- Use only for octa abutment
- Octa 3.0

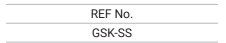
Torque Wrench
Unit: mm, Scale 1:1/ mm

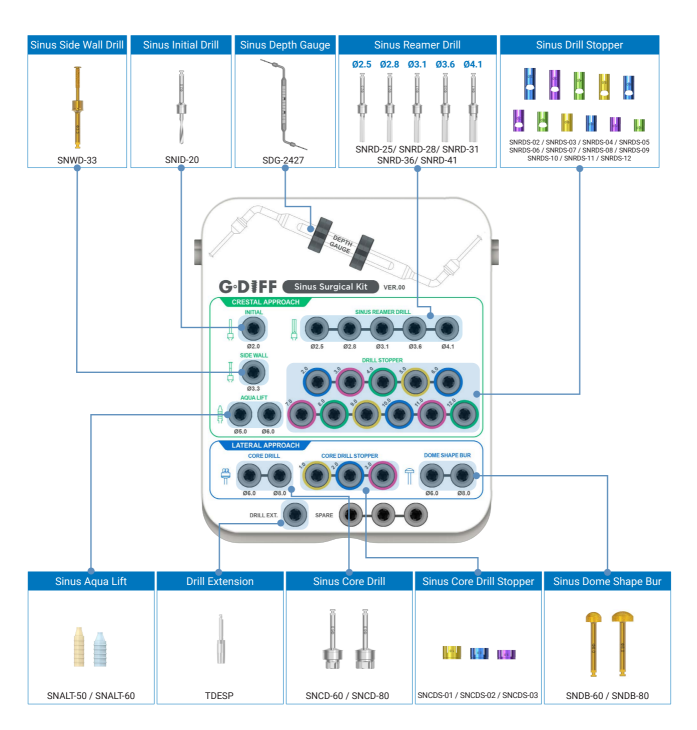


- Use when implant placement or tightening the abutment, screw or etc
- Locate to the center of bar at the wanted torque value
- Torque to tighten : $10\sim50$ Ncm
- · Wash and sterilize after use

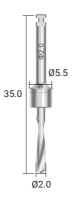
Instrument

Sinus Surgical Kit





Sinus Initial Drill
Unit: mm, Scale 1:1.2 / mm



D	REF No.
Ø2.0	SNID-20

- Initial drill is to mark a fixture location
- Easily marking and creating a hole on the bone
- Recommended Speed : 1,000rpm with irrigation

Sinus Reamer Drill



D	REF No.
Ø2.5	SNRD-25
Ø2.8	SNRD-28
Ø3.1	SNRD-31
Ø3.6	SNRD-36
Ø4.1	SNRD-41

- Round end design without cutting edge for safe membrane elevation / Connect the crestal stopper for use : 1,000rpm
- irrigation with saline solution is recommended
- Can be used up to 40 times depending on type of bone
- Recommended Speed : 1,000rpm with irrigation

Sinus Reamer Drill Stopper



Drilling Depth	REF No.
2.0	SNRDS-02
3.0	SNRDS-03
4.0	SNRDS-04
5.0	SNRDS-05
6.0	SNRDS-06
7.0	SNRDS-07
8.0	SNRDS-08
9.0	SNRDS-09
10.0	SNRDS-10
11.0	SNRDS-11
12.0	SNRDS-12

- Stopper system for more precise depth control
- Each stopper is anodized and color coded for easy to use
- Marking indicate the remaining length of the drill (from drill tip to stopper)

Sinus Side Wall Drill



REF No.	
SNWD-33	

- When the sinus cavity is accessed, Diamond coating beneath the disk can help enlarge the antrostomy
- Recommended Speed: 1,000rpm with irrigation

Sinus Aqua Lift Unit: mm, Scale 1:1.2 / mm



D	REF No.
Ø5.0	SNALT-50
Ø6.0	SNALT-60

- It is used to elevate sinus membrane by hydraulic pressure in crestal approach technique
- · use normal salire and inject salire solution very slowly



Aqua Lift Connector





D	Length	REF No.	D	REF No.
Ø4.3	1.25m	ALTUBE-43	Ø2.5	SNALC

- Aqua lift and Connector are assembled and provided in the kit.
- Tube (1.25m) is also provided in the kit.
- Aqua lifts are provided as a package of 5ea when ordered individually, and the Connector is not included in this individual order.
- Tube or Connector is provided as a package of 1ea when ordered individually.
- All the accessories of the Aqua Lift are disposable

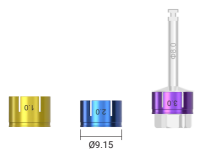
Sinus Core Drill



D	REF No.
Ø6.0	SNCD-60
Ø8.0	SNCD-80

- Curved blade relieve the impact of sinus membrane and generate bone lid
- Connect the lateral stopper for use
- Recommended Speed : 1,000rpm with irrigation

Sinus Core Drill Stopper



Drilling Depth	REF No.
1.0	SNCDS-01
2.0	SNCDS-02
3.0	SNCDS-03

• Stopper system for more precise depth control

Sinus Dome Shape Bur



D	REF No.
6.0	SNDB-60
8.0	SNDB-80

- Can be used to prepare a lateral sinus window using light pressure rotating strokes
- The diamond-coated surface of the burs is designed to minimized the risk od sinus membrane perforation
- Recommended Speed : 1,000rpm with irrigation

Drill Extension



REF No.
TDESP

- Extension of drills for hand piece
- Connect the flat surface of the drill with the flat surface of the drill extension

Sinus Depth Gauge

Unit:mm, Scale 1:1/mm



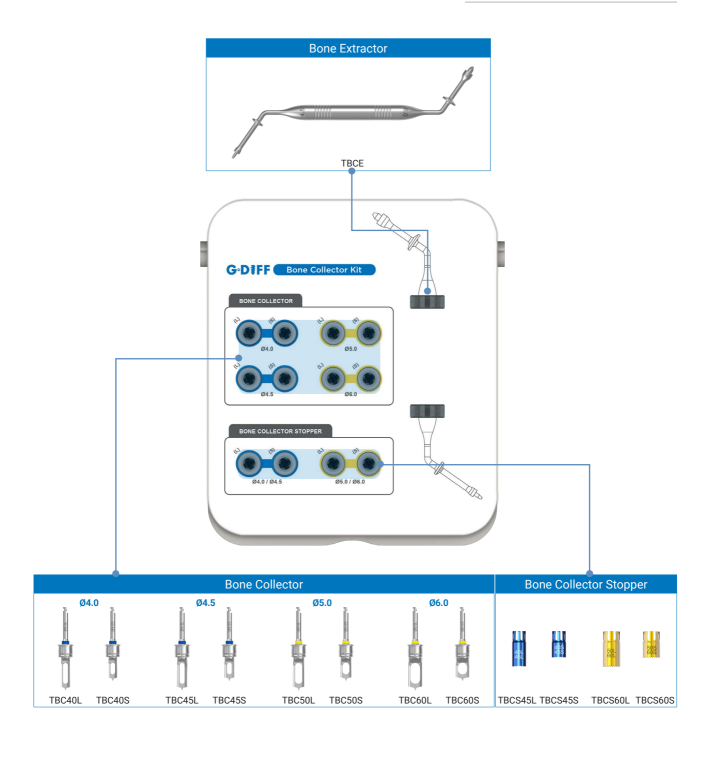
REF No. SDG-2427

- \bullet Tip sizes come in Ø2.4 and Ø2.7
- This tool is used to measure the thickness of the remaining bone
- ${\boldsymbol{\cdot}}$ The depth can be safely verified when a stopper is attached

Instrument

Bone Collector Kit

REF No.	
GSK-BCS	



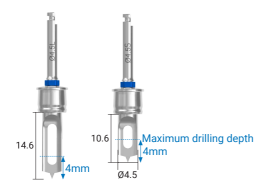
- Drills are designed to harvest adequate amount of bone granules
- $\boldsymbol{\cdot}$ The tip of the drill is designed to perform securely and accurately
- Drilling depth : 4mm (Maximum depth, controlled by the stopper)
- Recommended Speed : 300RPM

Ø4.0



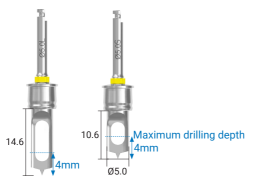
Туре	REF No.
Long	TBC40L
Short	TBC40S

Ø4.5



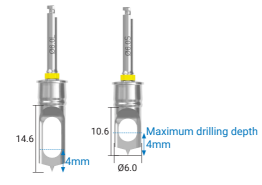
Туре	REF No.
Long	TBC45L
Short	TBC45S

Ø5.0



Туре	REF No.
Long	TBC50L
Short	TBC50S

Ø6.0



Type	REF No.
Long	TBC60L
Short	TBC60S

G.D.FF INSTRUMENT

Bone Collector Stopper

Unit: mm, Scale 1:1.2 / mm

Ø4.0 / Ø4.5





Type	REF No.		
Long	TBCS45L		
Short	TBCS45S		

Ø5.0 / Ø6.0



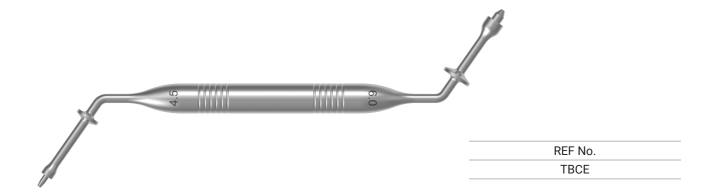


Туре	REF No.		
Long	TBCS60L		
Short	TBCS60S		

• Designed for firm, stable locking and anti-rotation

Bone Extractor

Unit:mm, Scale 1:1/mm



• A tool for easy extraction of remained bone granules between the stopper and the bone collector

Dental Surgical Implant Engine

G.DIFF Ki-20

Type	REF No.	Voltage	
Optic	KI20 O	110V	
		220V	



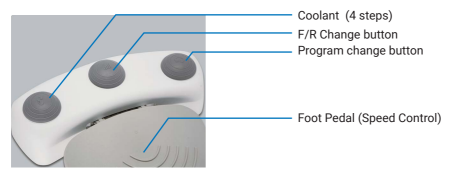
ADVANCED IRRIGATION PUMP

The pump allows easy set-up of irrigation tubes and is extremely quiet during operation





FOOT CONTROL



FEATURE

- Optic LED Control
- Compact Micro motor 40,000 rpm (1:1)
- 9 memory programs can be stored on single motor
- · Light & compact optic motor for speedy and accurate surgery
- Package includes Control Unit, E-type motor, Contra angle Handpiece, Foot control and Handpiece stand
- The pump allows easy set-up of irrigation tubes and is extremely quiet during operation
- Foot control Coolant button(4 steps), F/R change button, Program change, Foot pedal(Speed Control)

SPECIFICATIONS

• Power supply : AC100-120 or AC220-240V 50/60 Hz

• Speed : 20-2,000 (20:1) • Torque : 70Ncm (20:1)

• Weight: 2.6kg

• Dimension: W240 X D225 X H108(mm)

Intraoral Scanner G•DIFFIOS

REF No.



EFFICIENT HARDWARE



Humanized scanner tip



Easy detachable



Aluminum alloy screw-in connection



Cable connector

FEATURE

Calibration-free

Our scanners do not need to be calibrated regularly, it has already completed a series of calibration procedures before leaving the factory.

3D True Color

The color reproduction is more realistic, which is convenient for the chair-side dentist-patient communication based on the 3D model. The patient's dental caries, plaque, wedges and other details can be truly seen by the patient, improving the efficiency and convenience of doctor-patient communication.

SPECIFICATION

G·DIFF IOS	Powderless Real Colo	r Scanning Model: IOS-11
Complete Machine		
Scanning Distance: 0-15mm	Scanner Weight: 238g	Scanner Size: 240x49.5x30.5mm
Scanning Technology		
Image Capture Technology: Optic	Imaging Mode: Synchronous 3D video	
FPS : 15	Scanner Light Source: LED	FOV: 13x13mm
Accuracy		
Single tooth \leq 15 μ m, Full arch \leq 30 μ	m	
Scanner Tip		
3 normal scanner tip + 1 smaller sca	Tip Sterilized: Sterilized for 100 times	
Normal Scanner Tip Size: 79x19.7	Smaller Scanner Tip Size: 80x16x11mm	
Other		
Base: Small base without cables connection		Export File: STL, PLY, OBJ
Operating Time: >30000hrs	Quick Reset: Yes	Data Optimization: Yes
Remote Control Function: Yes	Calibration: No	

RECOMMENDED CONFIGURATION

Computer Specification Microsoft Windows 10, 64bit Pro edition or higher				
CPU	Intel Core i7-9700 or higher (laptop: i7-9700H or higher) Recommended: Intel Core i7-11700 (laptop: i7-11700H)	Graphics Card	NVIDIA GeForce 3060, 6GB or higher, AMD graphics cards cannot support all functions of the software and are not recommended	
Memory	More than 16G	Port	USB/3.0	
Hard Disk	More than 256G SSD or 128G+1T mechanical hard disk	Supply Voltage	110V~240V,50Hz	
		Power Consumption	25VA	
System	WINDOWS 10 Professional edition/Corporate edition	Monitor Resolution	1920x1080	

G.D FF INSTRUMENT

Piezo Single Engine and Tips

G.DIFF SUS20

FEATURE

- 3 Power Levels
- Plus 4 Boost Levels
- 5 Programmable Memory Function
- 5 Saline Pump Levels
- Easy Irrigation Tube Installation
- Clean / Ready Function for Added Reliability
- Wide LCD Screen for Easy Control
- Waterproof IPX8 Foot Pedal





CONTROL BOX

• Input AC 100-120 V,

220-240 V (50/60 Hz)

Output 48 VAFuse 5 A / 2 A

Maximum Pumps Max. 110±20% ml / min
 Dimension W 285.5 x D 261 x H 121.7 mm

• Weight 3.35 kg





REF No: BUS20 BOOST

HANDPIECE

• Working Frequency 27±3 KHz

Dimension 148.5 x Ø 23.8 mm
 Weight 228 g (with cord)

• LED Power 24,000 Lux



REF No: PEZ10LN



FOOT CONTROLLER

• Dimension W 272 × D 203 × H 67.4 mm

• Weight 1.3 kg



REF No: FUS10

PIEZO TIPS BASIC KIT

OT Osteotomy	O Osteo	Pplasty	SL Sinus Lift	EX Extraction	IM Implant Preparation
SP-SAW	SP-100	SP-320	SP-BT2	SP-610	SP-028i



* PIEZO TIPS HOLDER

World-wide

Global Network

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Memo GENUINE DIFFERENCE





