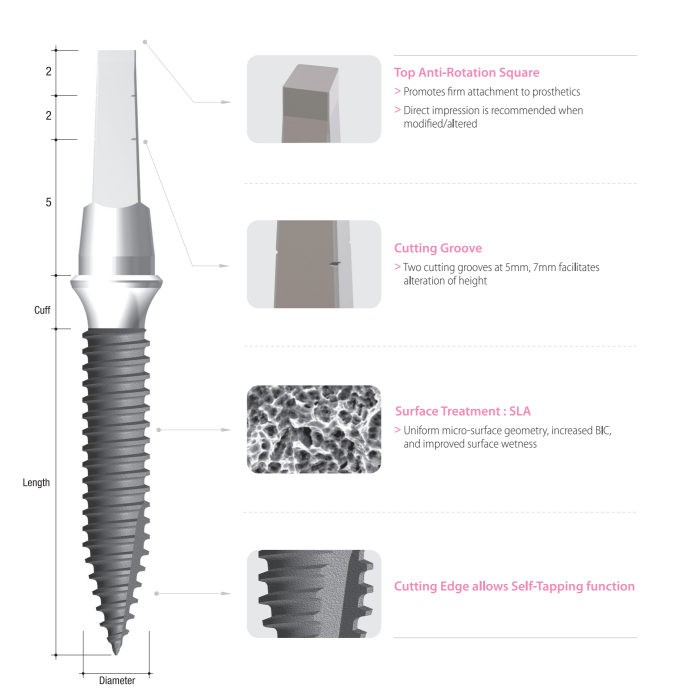
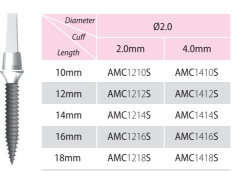


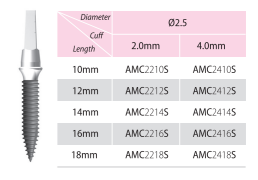
Cement Type DESIGN OF MINI PLUS FIXTURE

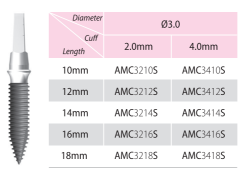
- > For mandible anterior spaces and edentulous arch
- > For temporary implants that supports permanent fixtures
- > Ø2.0 is recommended for temporary use, while Ø2.5, Ø3.0, Ø3.3 can be used as permanent implants



Implant

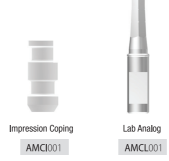








Impression Coping / Lab Analog



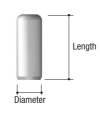
Impression Coping

- Impression coping is taken by shoulder on Abutment, and, after impression taking, it is taken with Lab Analog to be able to make model of oral cavity.
- > But, Impression taking by immediate pulling method is available when abutment is removed.

Lab Analog

> When top portion is altered, same adjustment must be made for lab analog.

Protect Cap



> Provides temporary protection of mucogingiva and tongue after implantation.

Diameter Length	Ø4.0
7mm	AMCC001
9mm	AMCC002
11mm	AMCC003

-1-

Ball Type DESIGN OF MINI PLUS FIXTURE

> Temporary and Permanent solutions Over Denture patients



Implant



Diameter	Ø2.5		
Cuff Length	2.0mm	4.0mm	
10mm	AMB2210S	AMB2410S	
12mm	AMB2212S	AMB2412S	
14mm	AMB2214S	AMB2414S	
16mm	AMB2216S	AMB2416S	
18mm	AMB2218S	AMB2418S	

	Diameter	Ø3.0	
	Cuff Length	2.0mm	4.0mm
	10mm	AMB 3210 S	AMB 3410 S
	12mm	AMB 3212 S	AMB 3412 S
	14mm	AMB 3214 S	AMB 3414 S
	16mm	AMB 3216 S	AMB 3416 S
	18mm	AMB 3218 S	AMB 3418 S

Socket



> This is taken by shoulder on Abutment, and, after impression taking, it is taken with Lab Analog to be able to make model of oral cavity.

Impression Coping / Lab Analog







Impression Coping

> Impression Coping is used for impression taking of Ball Post.

Lab Analog

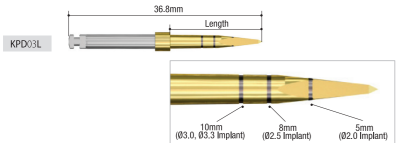
> When top portion is altered, same adjustment must be made for lab analog.

-3--4-

SURGICAL KIT [KMA003]







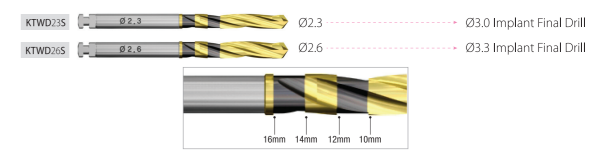
Ø1.3 Twist Drill



Ø1.8 Twist Drill



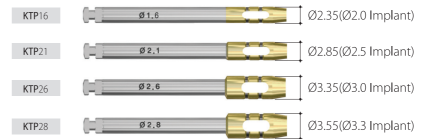
Ø2.3 / Ø2.6 Twist Drill

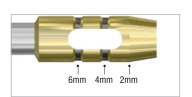


Driver



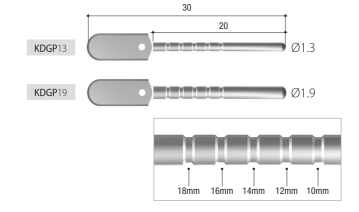
Tissue Punch *Extra product





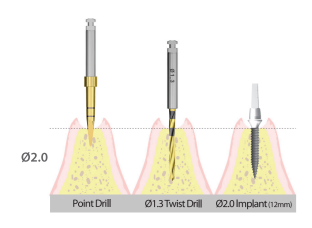
- > Easy removal of soft tissue for flapless surgery
- > 0.3mm wider than implant diameter allows more predictable results.

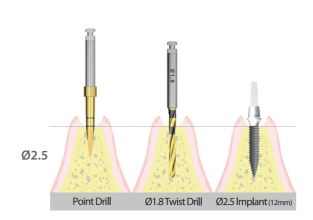
Multi Gauge *Extra product

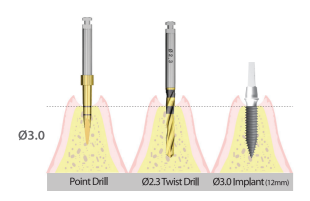


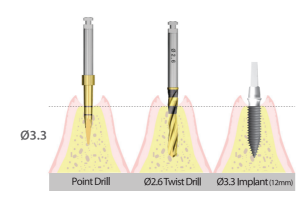
> Allows precise measurement of drilling depth and path

Drill Sequence









* In case of D4 Bone quality, make proper adjustment in drilling. Due to narrow diameter, Mini PLus Implants have self-tapping characteristic.

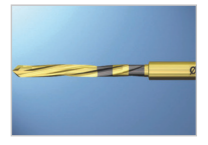
Clinical Application using Mini plus Implant







2) Tissue punch/Point Drill



3) 1.8 Twist Drill



4) Drilling



5) AMC2210=2.5X10(2mmCuff)



6) Fixture Placement



7) X-Ray after Surgery



8) Modification of Prosthetics



9) Protect Cap is placed