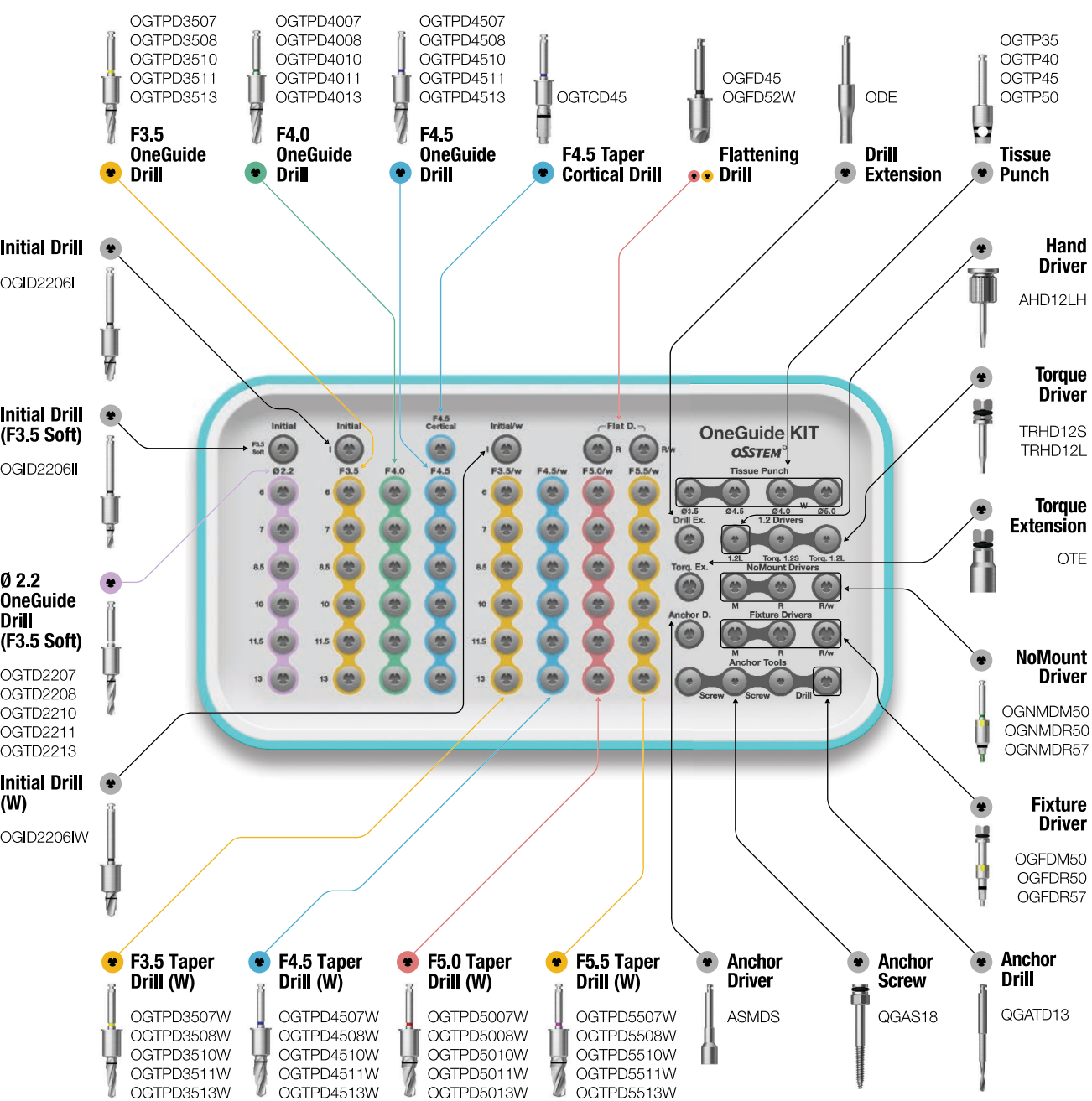


OneGuide KIT (OOGK)



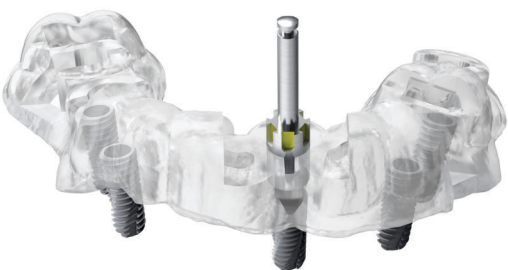
For **TSIII / IV** **SSIII** **USIII**



OneGuide Surgical Instruments

OneGuide

- There are open type and close type
 - The open type can be used in the molar with restricted opening
- It consists of 2 guide holes according to the diameter of the fixture
 - D5.1 : F3.5/4.0/4.5
 - D5.8 : F5.0
- Dual contact function ensures excellent positioning accuracy
- Simple drilling sequence by using 122 taper KIT drill
- Packing unit : surgical guide (option : OneFit abutment, temporary crown)

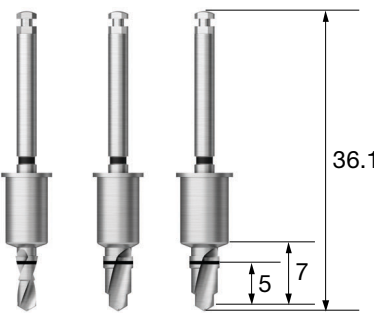


Initial Drill

- Selection of location after using tissue punch
- Securing the guide depth of the following drill
- 3 types (F3.5 soft / below F4.5 / for F5.0)

For F3.5 Soft
For below F4.5
For F5.0

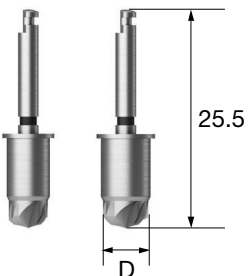
OGID2206II
OGID2206I
OGID2206IW



Flattening Drill

- Used for narrow or uneven ridges
- There are a lot of cutting edges, so it is stably removed without bouncing
- 2 types (below F4.5 / for F5.0)

D	Ø4.5	Ø5.2
For Below F4.5	OGFD45	-
For F5.0	-	OGFD52W

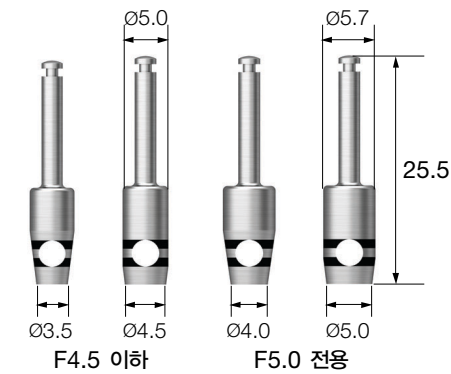


OneGuide KIT Surgical Instruments

Tissue Punch

- It is used to remove gingiva
- Marking line at 1mm intervals according to gingival height
- 2 types of each (for below F4.5 / for F5.0)

For below 4.5	OGTP35	OGTP45
For F5.0	OGTP40	OGTP50

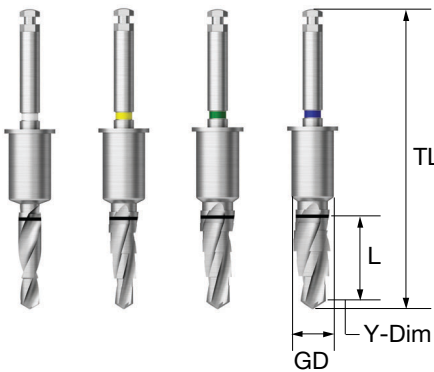


For below F4.5

L	TL	F3.5	F4.0	F4.5	F4.5 Cortical
	Y-Dim	0.7	0.9	1.0	-
	GD	5.0	5.0	5.0	5.0
6	36.1	OGTPD3506	OGTPD4006	OGTPD4506	-
7	36.1	OGTPD3507	OGTPD4007	OGTPD4507	-
8.5	36.1	OGTPD3508	OGTPD4008	OGTPD4508	-
10	36.1	OGTPD3510	OGTPD4010	OGTPD4510	OGTCD45
11.5	37.6	OGTPD3511	OGTPD4011	OGTPD4511	-
13	39.1	OGTPD3513	OGTPD4013	OGTPD4513	-

OneGuide Drill

- Optimized taper drill for III/IV type fixture (F3.5~5.0, 6~13mm fixture can be placed)
- Stable drilling with multistage structure
- 3 types (for F3.5 soft / below F4.5 / F5.0)
- Use of F4.5 cortical drill for F4.5 fixture hard bone surgery



For F5.0

L	TL	F3.5(w)	F4.5(w)	F5.0(w)	F5.5(w)
	Y-Dim	0.7	0.9	1.0	1.0
	GD	5.7	5.7	5.7	5.7
6	36.1	OGTPD3506W	OGTPD4506W	OGTPD5006W	OGTPD5506W
7	36.1	OGTPD3507W	OGTPD4507W	OGTPD5007W	OGTPD5507W
8.5	36.1	OGTPD3508W	OGTPD4508W	OGTPD5008W	OGTPD5508W
10	36.1	OGTPD3510W	OGTPD4510W	OGTPD5010W	OGTPD5510W
11.5	37.6	OGTPD3511W	OGTPD4511W	OGTPD5011W	OGTPD5511W
13	39.1	OGTPD3513W	OGTPD4513W	OGTPD5013W	OGTPD5513W

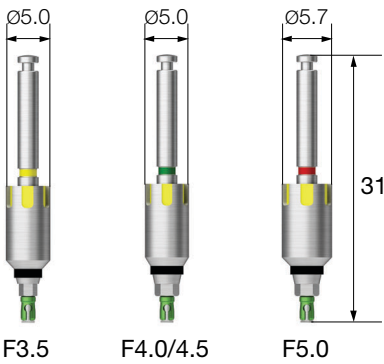
F3.5 Soft Bone

L	TL	Ø2.2
	Y-Dim	0.7
	GD	5.0
7	36.1	OGTD2207
8.5	36.1	OGTD2208
10	36.1	OGTD2210
11.5	37.6	OGTD2211
13	39.1	OGTD2213

NoMount Driver

- Used when placing a nomount fixture
- ※ It is recommended that 80% of the planned fixture depth be placed
- C = Connection

	C	Mini(Ø5.0)	Regular(Ø5.0)	Regular(Ø5.7)
F3.5		OGNMDM50	-	-
F4.0 / 4.5		-	OGNMDR50	-
F5.0		-	-	OGNMDR57

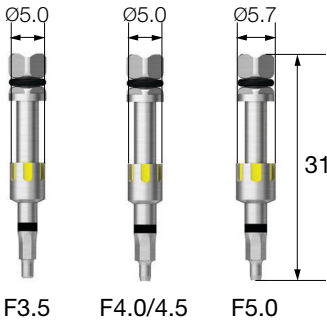


OneGuide KIT Surgical Instruments

Fixture Driver

- It is used by tightening to the wrench for the adjustment of the final placement
- Form a yellow groove to align the abutment hex direction
- Match the groove of OneGuide with the groove of driver
- C = Connection

C	Mini(ø5.0)	Regular(ø5.0)	Regular(ø5.7)
F3.5	OGFDM50	-	-
F4.0 / 4.5	-	OGFDR50	-
F5.0	-	-	OGFDR57



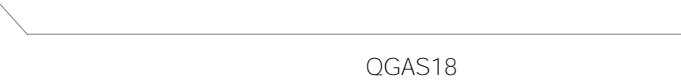
Anchor Driver

- Used by tightening to anchor screw



Anchor Screw

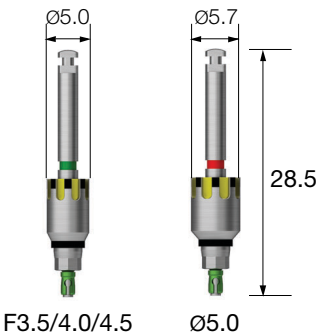
- It is used to fix OneGuide firmly
- Selectable at the planning stage



NoMount Driver for SS

- Used for SSIII NoMount fixture placement
- It is recommended that 80% of the planned fixture depth be placed
- P = Platform

P	Regular(ø5.0)	Regular(ø5.7)
F3.5 / 4.0 / 4.5	OGNMDR50S	-
F5.0	-	OGNMDR57S



Anchor Drill

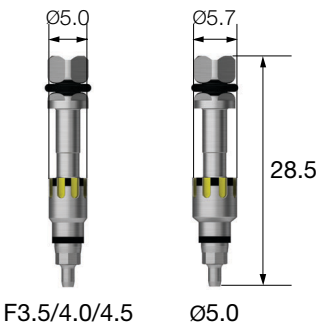
- Used for drilling before using anchor screw



Fixture Driver for SS

- It is used by tightening to the wrench for the adjustment of the final placement
- SSIII G/H 2.8 fixture is implanted to the bottom of the driver's marking line
- Form a yellow groove to align the abutment hex direction
- Match the groove of OneGuide with the groove of driver
- P = Platform

P	Regular(ø5.0)	Regular(ø5.7)
F3.5 / 4.0 / 4.5	OGFDR50S	-
F5.0	-	OGFDR57S

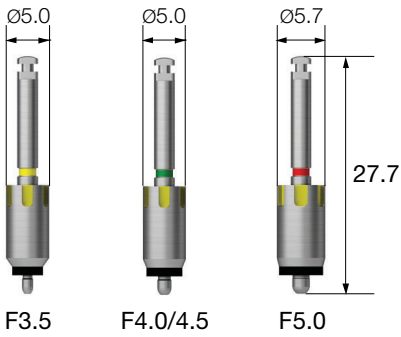


OneGuide KIT Surgical Instruments

NoMount Driver for US

- Used for USIII NoMount fixture placement
- It is recommended that 80% of the planned fixture depth be placed
- P = Platform

	P	Mini(ø5.0)	Regular(ø5.0)	Wide(ø5.7)
F3.5	OGNMDM50U	-	-	-
F4.0 / 4.5	-	OGNMDR50U	-	-
F5.0	-	-	OGNMDW57U	-

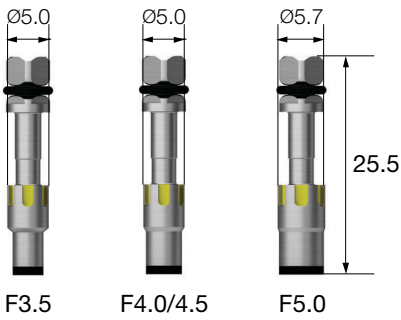


OSSTEM[®]
IMPLANT

Fixture Driver for US

- It is used by tightening to the wrench for the adjustment of the final placement
- Form a yellow groove to align the abutment hex direction
- Match the groove of OneGuide with the groove of driver
- P = Platform

	P	Mini(ø5.0)	Regular(ø5.0)	Wide(ø5.7)
F3.5	OGFDM50U	-	-	-
F4.0 / 4.5	-	OGFDR50U	-	-
F5.0	-	-	OGFDW57U	-

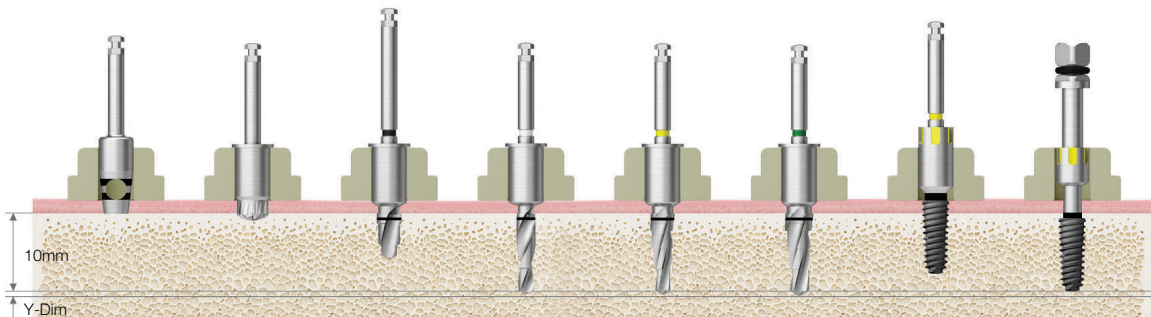


Drilling Sequence **OneGuide Drill**

TSIII | SSIII | USIII

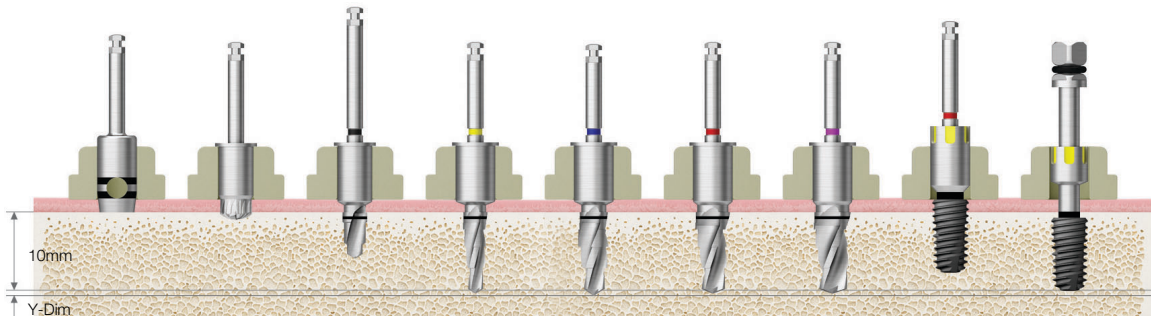
(Length : 10mm)

Ø3.5



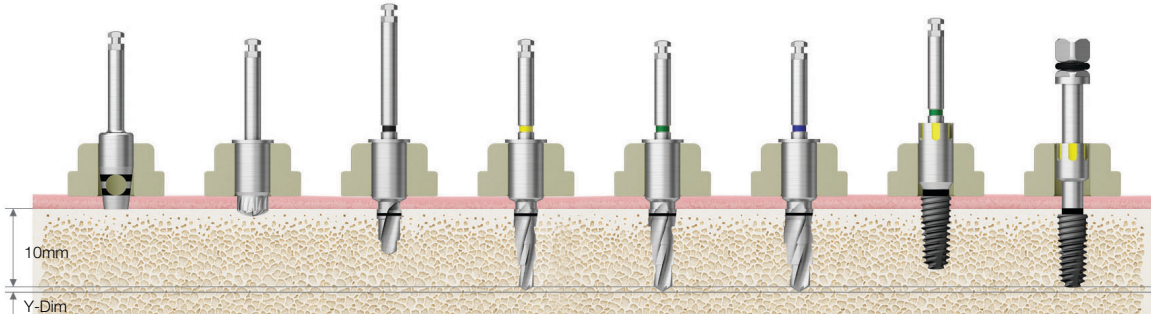
Bone Quality	Tissue Punch	Flattening Drill	Initial Drill	ø 2.2 Drill	F3.5 Drill	F4.0 Drill	Nomount Driver	Fixture Driver
Soft	▶	(▶)	(F3.5 Soft) ▶	▶			Implant Placement (Up to 80%)	Implant Placement
Normal	▶	(▶)	▶		▶			
Hard	▶	(▶)	▶		▶	▶		

Ø5.0



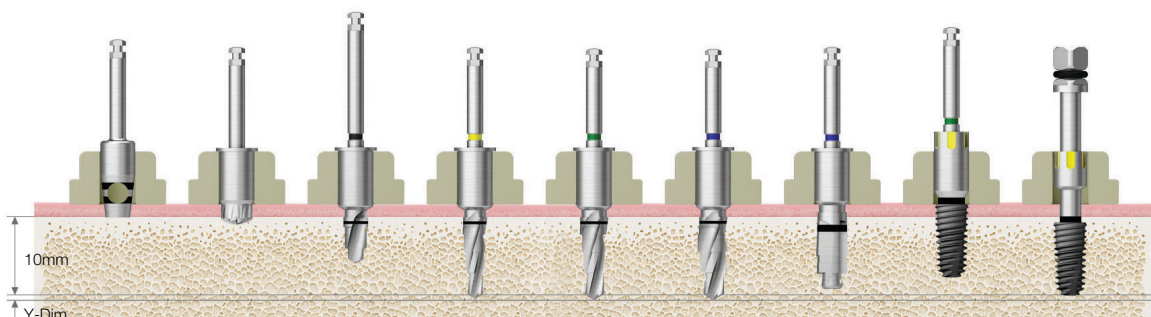
Bone Quality	Tissue Punch	Flattening Drill (W)	Initial Drill (W)	F3.5 Drill (W)	F4.5 Drill (W)	F5.0 Drill (W)	F5.5 Drill (W)		
Soft	▶	(▶)	▶	▶	▶			Implant Placement (Up to 80%)	Implant Placement
Normal	▶	(▶)	▶	▶		▶			
Hard	▶	(▶)	▶	▶		▶	▶		

Ø4.0



Bone Quality	Tissue Punch	Flattening Drill	Initial Drill	F3.5 Drill	F4.0 Drill	F4.5 Drill	Nomount Driver	Fixture Driver
Soft	▶	(▶)	▶	▶			Implant Placement (Up to 80%)	Implant Placement
Normal	▶	(▶)	▶	▶	▶			
Hard	▶	(▶)	▶	▶		▶		

Ø4.5



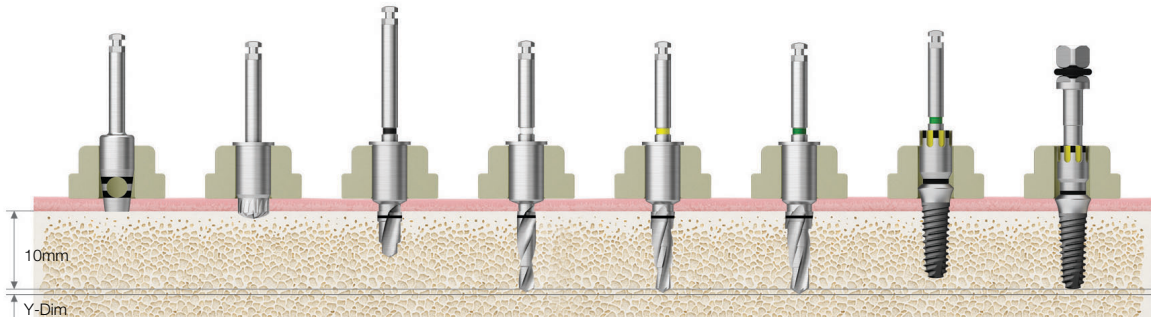
Bone Quality	Tissue Punch	Flattening Drill	Initial Drill	F3.5 Drill	F4.0 Drill	F4.5 Drill	F4.5 Cortical	Nomount Driver	Fixture Driver
Soft	▶	(▶)	▶	▶	▶			Implant Placement (Up to 80%)	Implant Placement
Normal	▶	(▶)	▶	▶		▶			
Hard	▶	(▶)	▶	▶		▶	▶		

Drilling Sequence **OneGuide Drill**

TSIII | SSIII | USIII

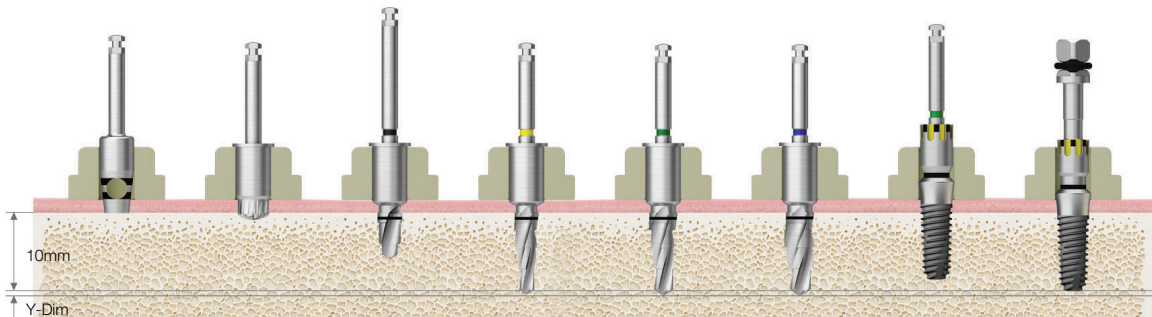
(Length : 10mm)

**G/H1.8
Ø3.5**



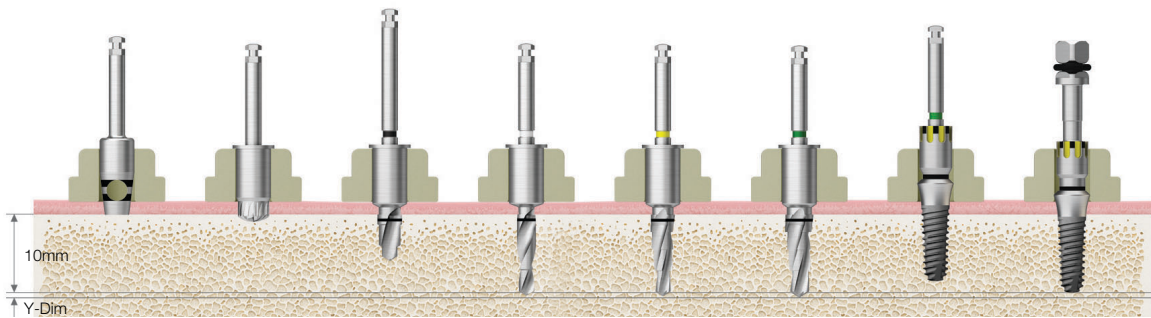
Bone Quality	Tissue Punch	Flattening Drill	Initial Drill	ø 2.2 Drill	F3.5 Drill	F4.0 Drill	Nomount Driver	Fixture Driver
Soft	▶	(▶)	(F3.5 Soft) ▶	▶			Implant Placement (Up to 80%)	Implant Placement
Normal	▶	(▶)	▶		▶			
Hard	▶	(▶)	▶		▶	▶		

**G/H2.8
Ø4.0**



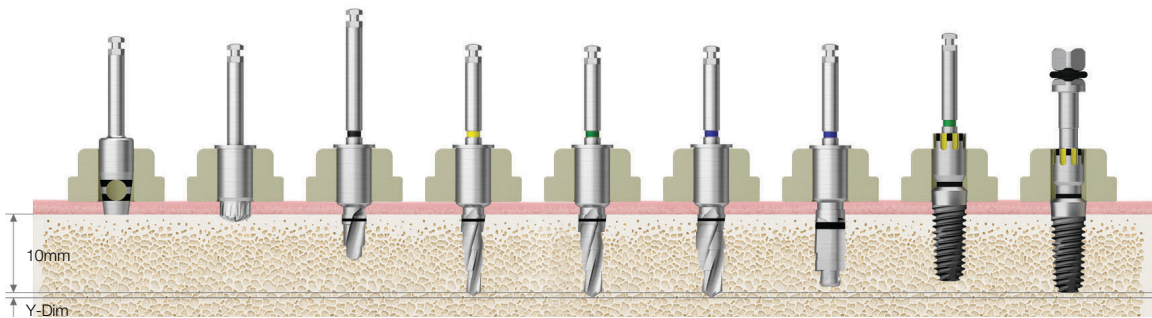
Bone Quality	Tissue Punch	Flattening Drill	Initial Drill	F3.5 Drill	F4.0 Drill	F4.5 Drill	Nomount Driver	Fixture Driver
Soft	▶	(▶)	▶	▶			Implant Placement (Up to 80%)	Implant Placement
Normal	▶	(▶)	▶	▶	▶			
Hard	▶	(▶)	▶	▶		▶		

**G/H2.8
Ø3.5**



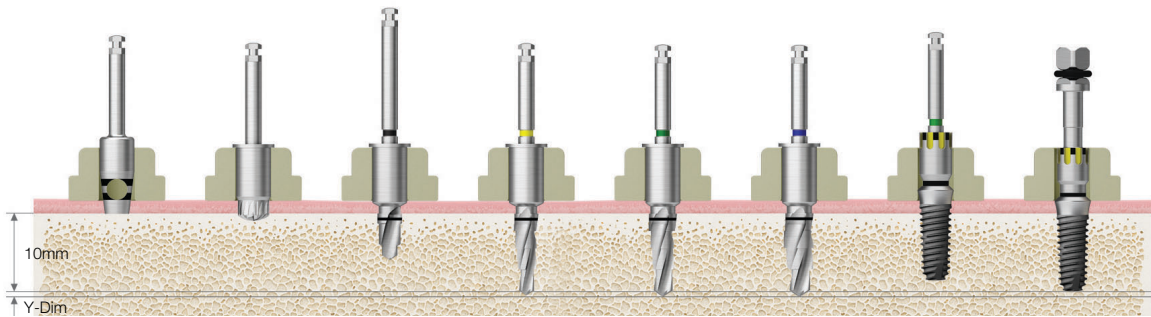
Bone Quality	Tissue Punch	Flattening Drill	Initial Drill	ø 2.2 Drill	F3.5 Drill	F4.0 Drill	Nomount Driver	Fixture Driver
Soft	▶	(▶)	(F3.5 Soft) ▶	▶			Implant Placement (Up to 80%)	Implant Placement
Normal	▶	(▶)	▶		▶			
Hard	▶	(▶)	▶		▶	▶		

**G/H1.8
Ø4.5**



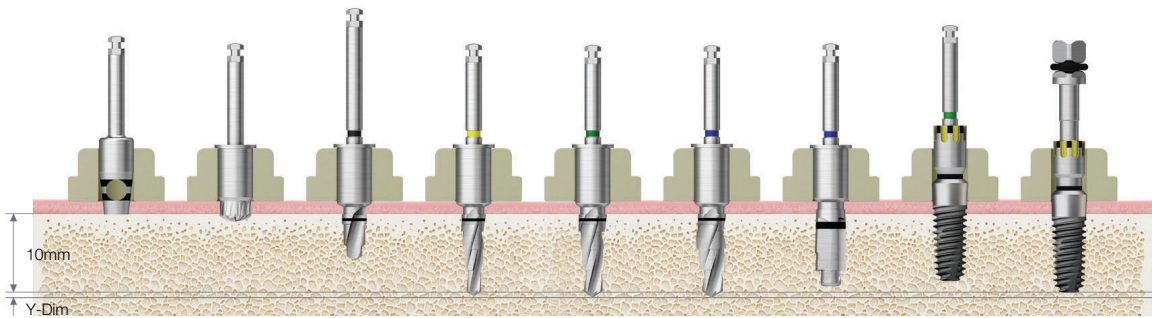
Bone Quality	Tissue Punch	Flattening Drill	Initial Drill	F3.5 Drill	F4.0 Drill	F4.5 Drill	F4.5 Cortical	Nomount Driver	Fixture Driver
Soft	▶	(▶)	▶	▶	▶			Implant Placement (Up to 80%)	Implant Placement
Normal	▶	(▶)	▶	▶		▶			
Hard	▶	(▶)	▶	▶		▶	▶		

**G/H1.8
Ø4.0**



Bone Quality	Tissue Punch	Flattening Drill	Initial Drill	F3.5 Drill	F4.0 Drill	F4.5 Drill	Nomount Driver	Fixture Driver
Soft	▶	(▶)	▶	▶			Implant Placement (Up to 80%)	Implant Placement
Normal	▶	(▶)	▶	▶	▶			
Hard	▶	(▶)	▶	▶		▶		

**G/H2.8
Ø4.5**



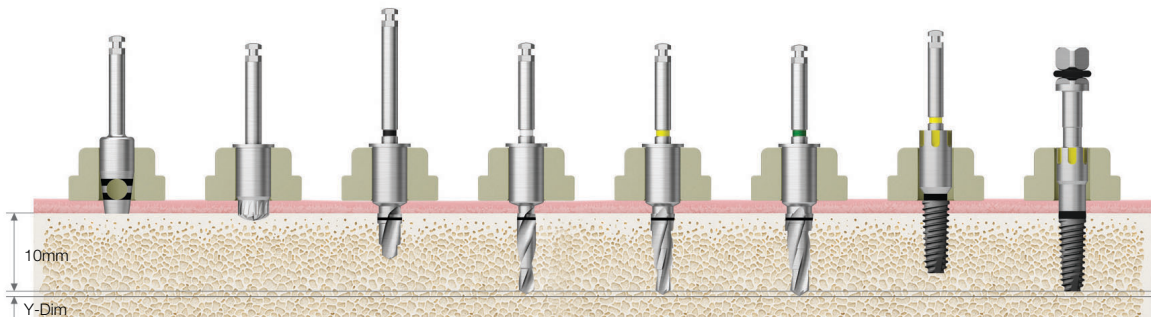
Bone Quality	Tissue Punch	Flattening Drill	Initial Drill	F3.5 Drill	F4.0 Drill	F4.5 Drill	F4.5 Cortical	Nomount Driver	Fixture Driver
Soft	▶	(▶)	▶	▶	▶			Implant Placement (Up to 80%)	Implant Placement
Normal	▶	(▶)	▶	▶		▶			
Hard	▶	(▶)	▶	▶		▶	▶		

Drilling Sequence **OneGuide Drill**

TSIII | SSIII | USIII

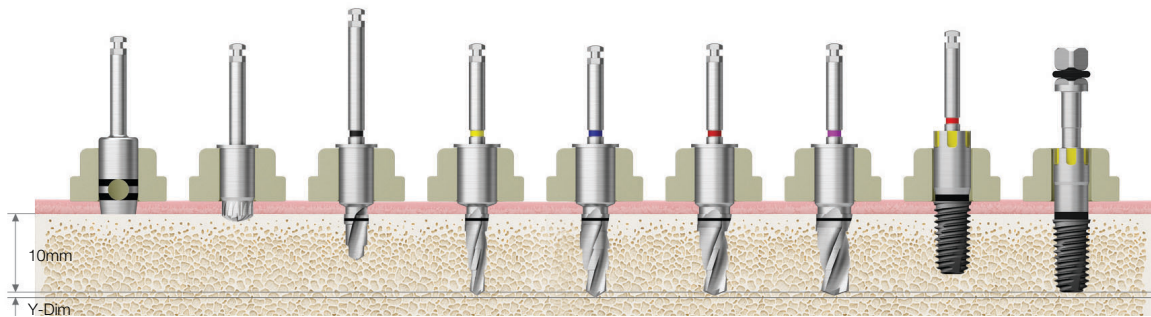
(Length : 10mm)

Ø3.5



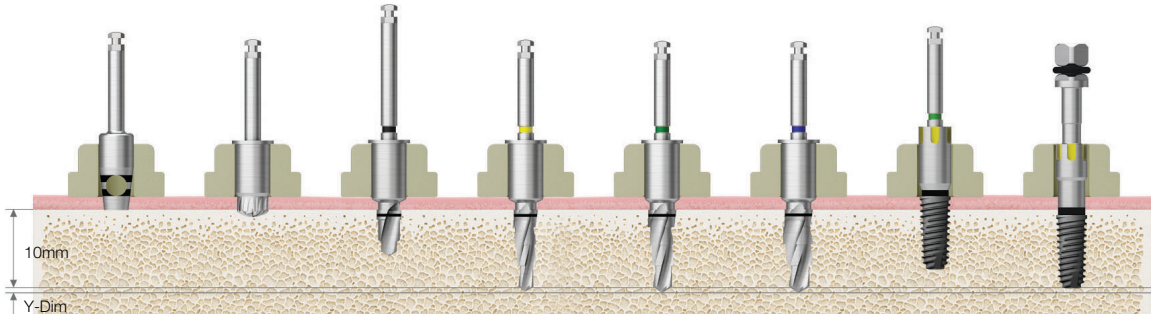
Bone Quality	Tissue Punch	Flattening Drill	Initial Drill	ø 2.2 Drill	F3.5 Drill	F4.0 Drill	Nomount Driver	Fixture Driver
Soft	▶	(▶)	(F3.5 Soft)▶	▶			Implant Placement (Up to 80%)	Implant Placement
Normal	▶	(▶)	▶		▶			
Hard	▶	(▶)	▶		▶	▶		

Ø5.0



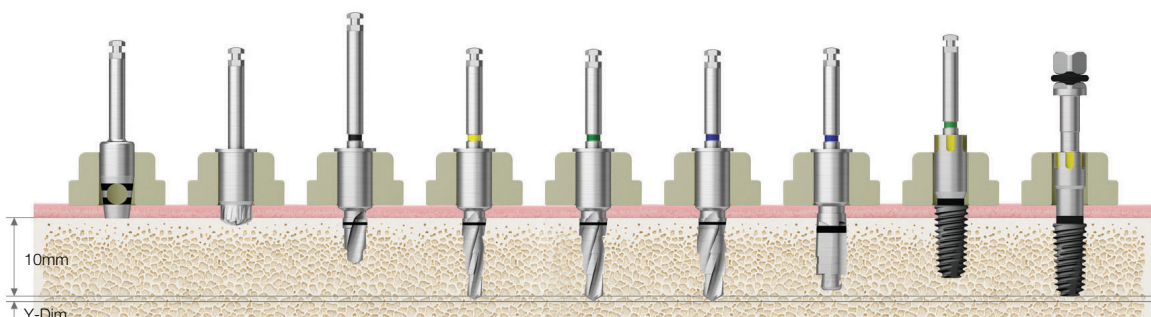
Bone Quality	Tissue Punch	Flattening Drill (W)	Initial Drill (W)	F3.5 Drill (W)	F4.5 Drill (W)	F5.0 Drill (W)	F5.5 Drill (W)	Implant Placement (Up to 80%)	Implant Placement
Soft	▶	(▶)	▶	▶	▶			Implant Placement (Up to 80%)	Implant Placement
Normal	▶	(▶)	▶	▶		▶			
Hard	▶	(▶)	▶	▶		▶	▶		

Ø4.0



Bone Quality	Tissue Punch	Flattening Drill	Initial Drill	F3.5 Drill	F4.0 Drill	F4.5 Drill	Nomount Driver	Fixture Driver
Soft	▶	(▶)	▶	▶			Implant Placement (Up to 80%)	Implant Placement
Normal	▶	(▶)	▶	▶	▶			
Hard	▶	(▶)	▶	▶		▶		

Ø4.5



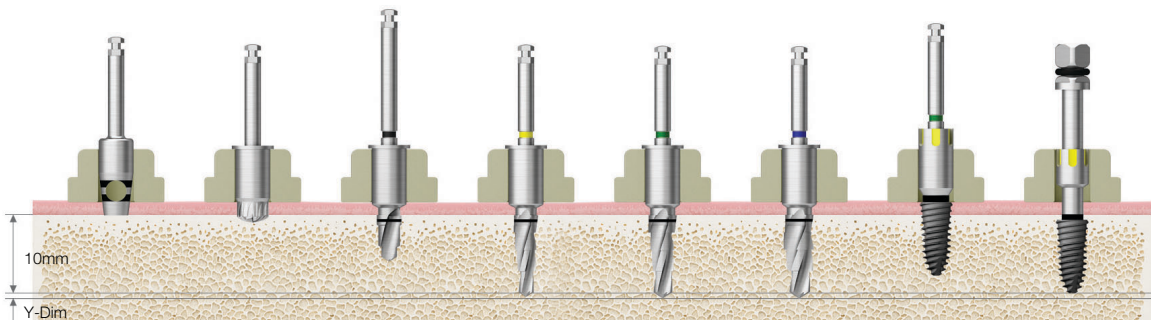
Bone Quality	Tissue Punch	Flattening Drill	Initial Drill	F3.5 Drill	F4.0 Drill	F4.5 Drill	F4.5 Cortical	Nomount Driver	Fixture Driver
Soft	▶	(▶)	▶	▶	▶			Implant Placement (Up to 80%)	Implant Placement
Normal	▶	(▶)	▶	▶		▶			
Hard	▶	(▶)	▶	▶		▶	▶		

Drilling Sequence **OneGuide Drill**

TSIV

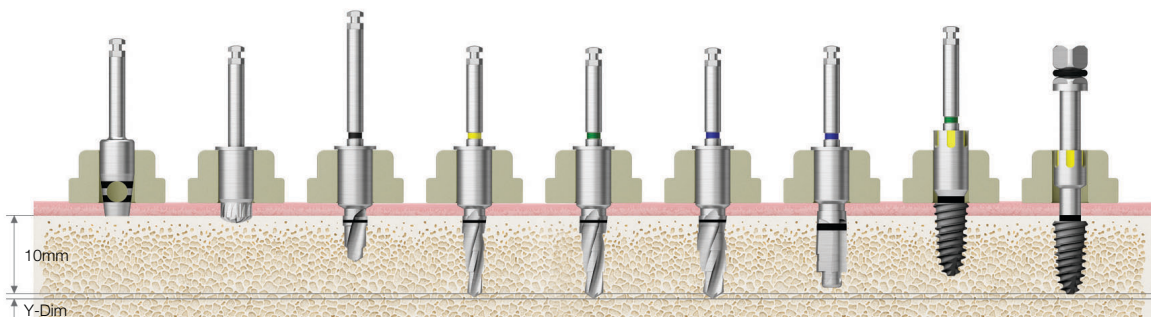
(Length : 10mm)

Ø4.0



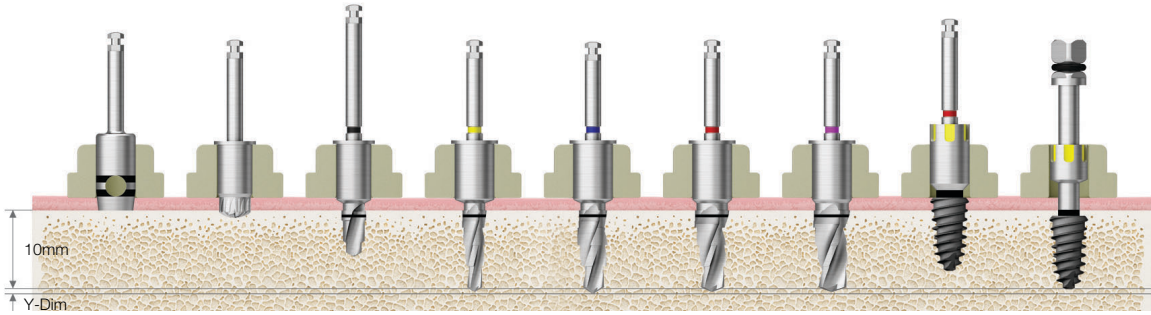
Bone Quality	Tissue Punch	Flattening Drill	Initial Drill	F3.5 Drill	F4.0 Drill	F4.5 Drill	Nomount Driver	Fixture Driver
Soft	▶	(▶)	▶	▶			Implant Placement (Up to 80%)	Implant Placement
Normal	▶	(▶)	▶	▶	▶			
Hard								

Ø4.5



Bone Quality	Tissue Punch	Flattening Drill	Initial Drill	F3.5 Drill	F4.0 Drill	F4.5 Drill	F4.5 Cortical	Nomount Driver	Fixture Driver
Soft	▶	(▶)	▶	▶	▶			Implant Placement (Up to 80%)	Implant Placement
Normal	▶	(▶)	▶	▶		▶			
Hard									

Ø5.0



Bone Quality	Tissue Punch	Flattening Drill (W)	Initial Drill (W)	F3.5 Drill (W)	F4.5 Drill (W)	F5.0 Drill (W)	F5.5 Drill (W)	Nomount Driver	Fixture Driver
Soft	▶	(▶)	▶	▶	▶			Implant Placement (Up to 80%)	Implant Placement
Normal	▶	(▶)	▶	▶		▶			
Hard									

OSSTEM[®]
IMPLANT