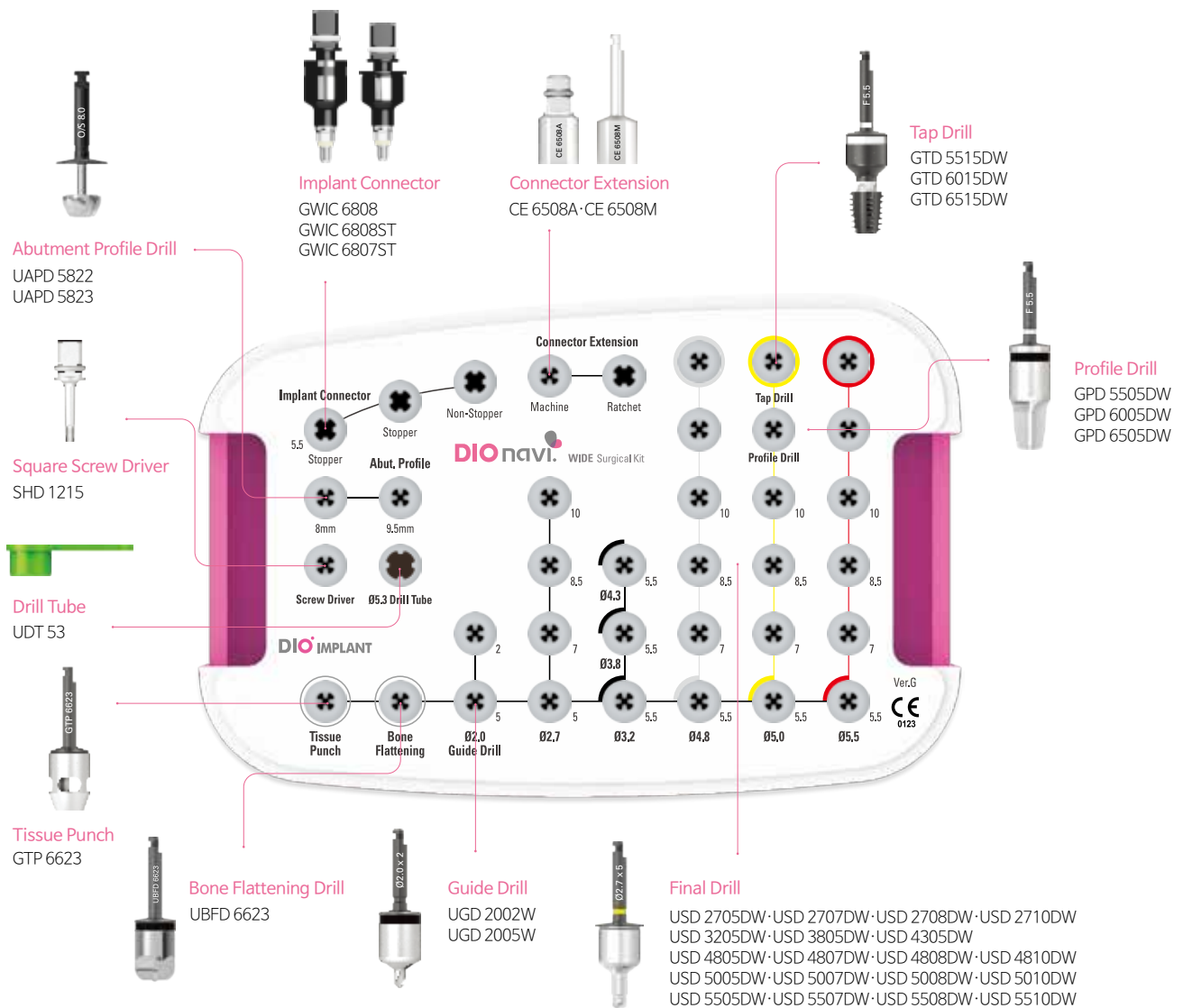


# DIOnavi. Wide Kit Kit Code | UF 11

- Kit composed of drill with outstanding cutting force and durability, etc.
- UF II Regular  $\varnothing$ 5.5 / UF II Wide  $\varnothing$ 5.9  $\varnothing$ 6.4 Fixture
- Guide Sleeve : GS 68GN

Unit mm | Drill Scale 1 : 0.9

DIOnavi. Wide Kit



# Surgical Tool

## Tissue Punch

· Gingiva can be removed stably using a fixed blade inside the punch



Unit mm | Scale 1 : 1.15

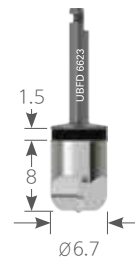
**K** D Ø4.5

Code

GTP 6623

## Bone Flattening Drill

· Irregular alveolar crest surface is flattened.



Unit mm | Scale 1 : 1.15

**K**

Code

UBFD 6623

## Drill Tube

· Used for drilling of the guide drill and initial drill without oscillation



Unit mm | Scale 1 : 1.2

**K**

Code

UDT 53

## Guide Drill

· A hole is initially formed on the bone for easier insertion of the initial drill.

**K** D Ø2.0

Unit mm | Scale 1 : 1

Code

UGD 2002W

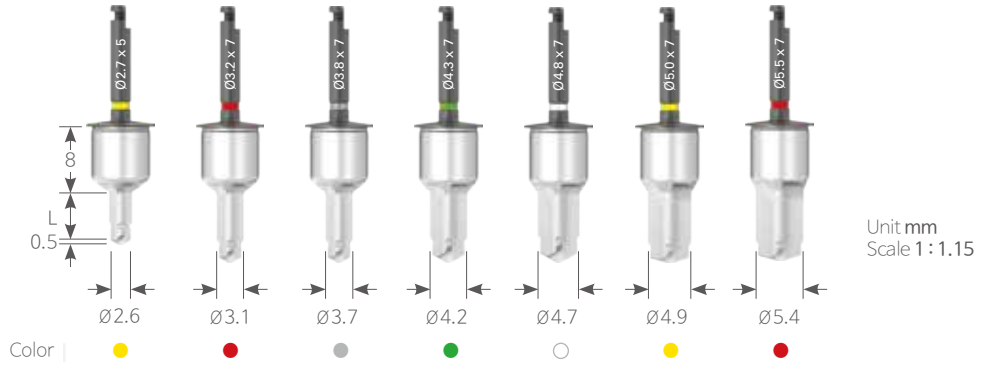
UGD 2005W



# Surgical Tool

## Final Drill

· The drill hole is expanded to the final drilling.



### K D Ø2.6

Unit mm | Scale 1:1

Code	USD 2705DW	USD 2707DW	USD 2708DW	USD 2710DW
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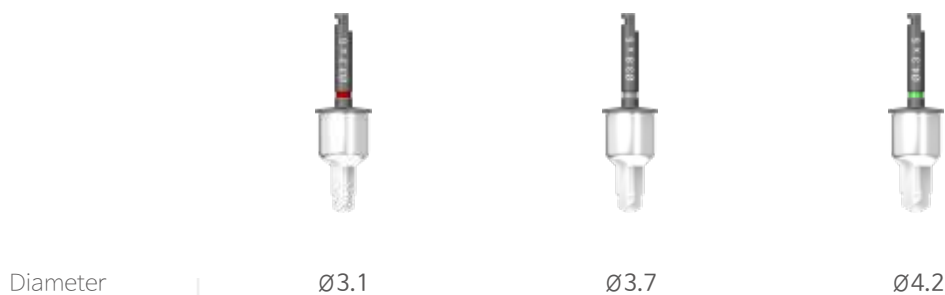


Length	5	7	8.5	10
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### K Length 5.5

Unit mm | Scale 1:1

Code	USD 3205DW	USD 3805DW	USD 4305DW
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Diameter	Ø3.1	Ø3.7	Ø4.2
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# Surgical Tool

## K D Ø4.7

Unit mm | Scale 1:1

Code	USD 4805DW	USD 4807DW	USD 4808DW	USD 4810DW
------	------------	------------	------------	------------

				
Length	5.5	7	8.5	10

## K D Ø4.9

Unit mm | Scale 1:1

Code	USD 5005DW	USD 5007DW	USD 5008DW	USD 5010DW
------	------------	------------	------------	------------

				
Length	5.5	7	8.5	10

## K D Ø5.4

Unit mm | Scale 1:1

Code	USD 5505DW	USD 5507DW	USD 5508DW	USD 5510DW
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Length	5.5	7	8.5	10

## Profile Drill

· Used to further drill cortical bone in the mandible with bone density of D1 or D2 for the purpose of preventing excessive torque

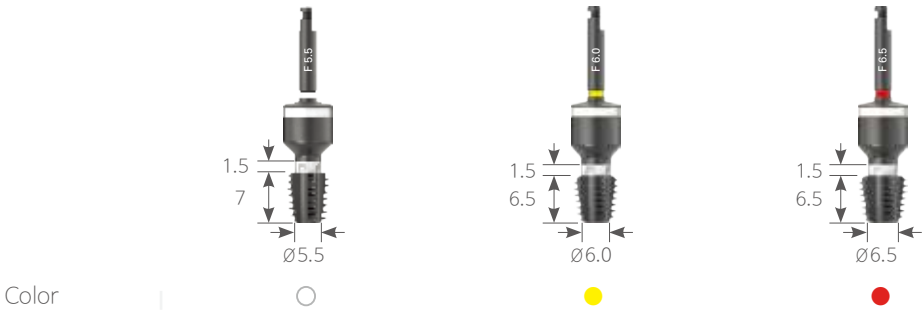
<b>K</b>				Unit mm   Scale 1 : 1	
Fixture Size	Ø5.5	Ø5.9	Ø6.4		
Code	GPD 5505DW	GPD 6005DW	GPD 6505DW		



## Tap Drill

· Excessive implant placement torque is prevented.

<b>K</b>				Unit mm   Scale 1 : 1	
Fixture Size	Ø5.5	Ø5.9	Ø6.4		
Code	GTD 5515DW	GTD 6015DW	GTD 6515DW		



## Connector Extension

· Length of the connector is extended during implant placement.

<b>K</b>			Unit mm   Scale 1 : 1.1	
Code	CE 6508A	CE 6508M		



## Abutment Profile Drill

· The cortical bone disrupting sitting of the abutment is removed, and emergence profile is formed.

K D Ø5.8		Unit mm   Scale 1 : 1	
Code	UAPD 5822	UAPD 5823	
Offset	8	9.5	

## Implant Connector

· Implant is placed according to depth of the fixture and direction of the internal hex planned in advance.  
 · Maximum Tightening Torque : 50Ncm

● Sold separately

K		Unit mm   Scale 1 : 1			
Code	GWIC 6807ST	GWIC 6808ST	GWIC 6808	GWICC 6808	
Type	Stopper	Stopper	Non-Stopper	Machine Non-Stopper	
Offset	7	8	8 / 9.5	8 / 9.5	

## Square Screw Driver

● Sold separately

K Hex 1.2		Unit mm   Scale 1 : 1				
Code	SHD 1210	SHD 1215	SHD 1220	SHD 1225	SHD 1230	
	10	15	20	25	30	