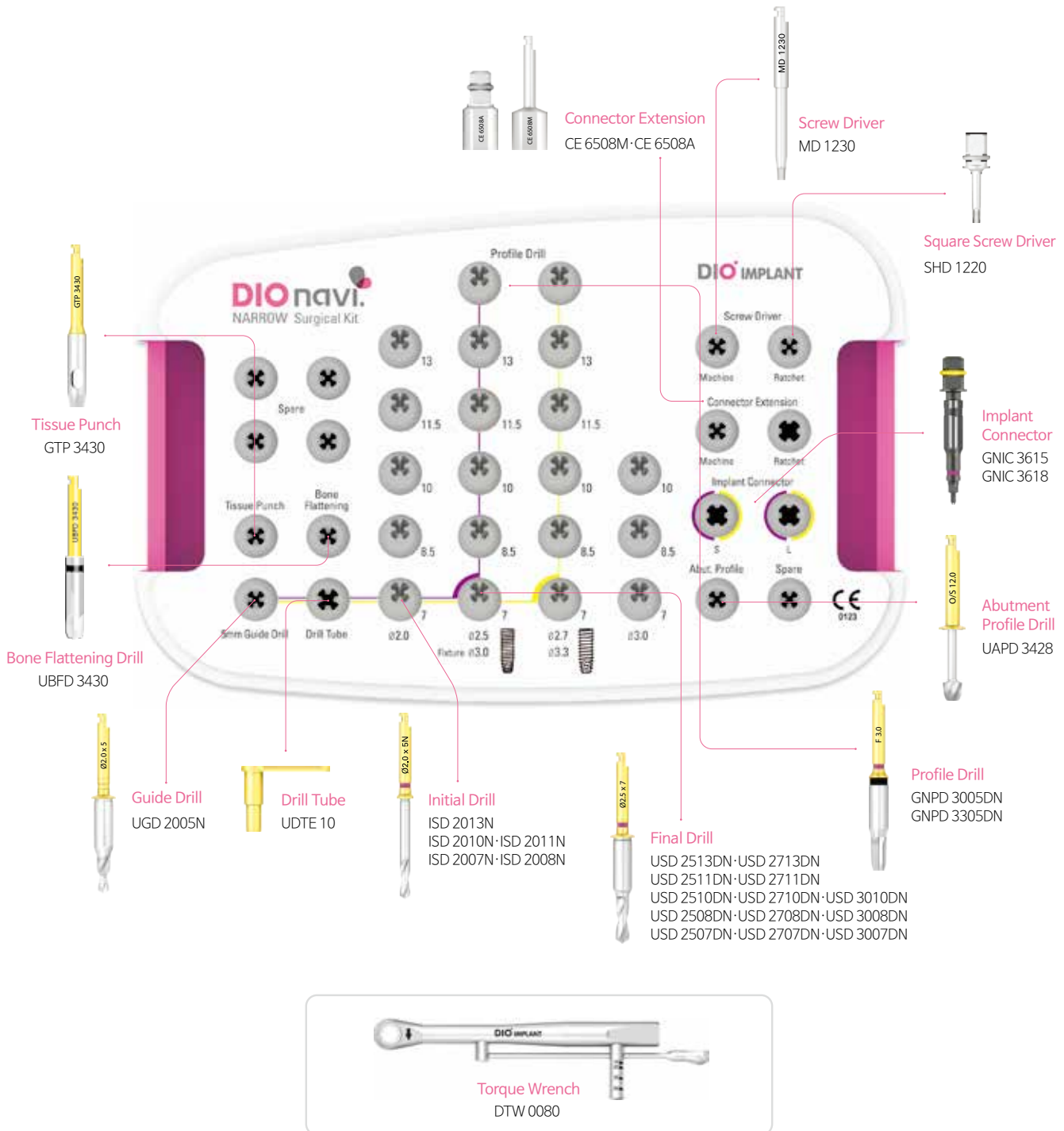


DIOnavi. Narrow Kit Kit Code I UF 14

- Kit composed of drill with outstanding cutting force and durability, etc.
- UF(II) Narrow $\varnothing 3.0$ $\varnothing 3.3$ Fixture
- Guide Sleeve : GSL 36, GS36

Unit mm | Drill Scale 1 : 0.9



DIONAVI. Narrow Kit

Surgical Tool

Tissue Punch

- Gingiva in the position of implant placement is incised into a round shape, and the inner double blade is used to remove the gum tissue cut into round shape.



Double blade
Gingiva can be removed stably using a fixed double blade inside the punch (flapless surgery).

Unit mm | Scale 1 : 1.15

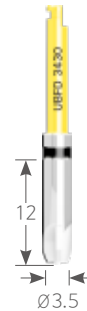
K D Ø2.8

Code

GTP 3430

Bone Flattening Drill

- Alveolar crest surface is flattened, and soft tissue remaining in the alveolar crest is removed after using the tissue punch.



Quadruple blade
A triple blade is used for stable drilling of the hard alveolar ridge.

Unit mm | Scale 1 : 1.15

K D Ø3.5

Code

UBFD 3430

Guide Drill

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



Double stepped drill
Stable drilling can be done due to short double step drill. This is a basic drill to maintain the accuracy of the path.

Unit mm | Scale 1 : 1.15

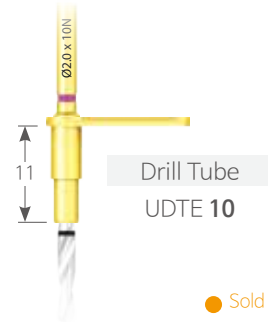
K D Ø2.0

Code

UGD 2005N

Initial Drill

- It secures accurate depth and direction of drilling performed after achieving accurate hole formation during the initial steps.

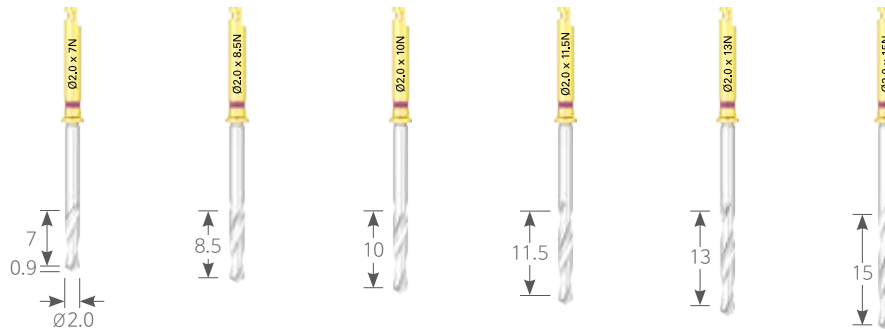


● Sold separately

Unit mm | Scale 1 : 1

K D Ø2.0

Code	ISD 2007N	ISD 2008N	ISD 2010N	ISD 2011N	ISD 2013N	ISD 2015N
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Drill Tube

- To fix the guide drill and the initial drill without shakage.



K D Ø3.5

Unit mm | Scale 1 : 1.15

Code	UDTE 10
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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.

K

Unit mm | Scale 1 : 1

Fixture Size	Ø3.0	Ø3.3
Code	GNPD 3005DN	GNPD 3305DN



Color



Surgical Tool

Final Drill

● Sold separately

K D Ø2.5

Unit mm | Scale 1:1

Code USD 2507DN USD 2508DN USD 2510DN USD 2511DN USD 2513DN **USD 2515DN**



Length | 7 8.5 10 11.5 13 15

K D Ø2.6

Unit mm | Scale 1:1

Code USD 2707DN USD 2708DN USD 2710DN USD 2711DN USD 2713DN **USD 2715DN**



K D Ø2.9

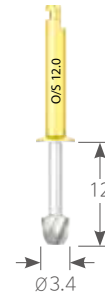
Unit mm | Scale 1:1

Code USD 3007DN USD 3008DN USD 3010DN **USD 3011DN** USD 3013DN USD 3015DN



Abutment Profile Drill

- Shape of abutment profile is formed by rotating the functional drill 360 degrees which removes the disruptive alveolar bone around the abutment or H-Scanbody.



Unit mm | Scale 1 : 1.15

K D Ø3.4

Code

UAPD 3428

Tap Drill

- Uses 3.6 Sleeve (GSL 36YE : Yellow)

● Sold separately

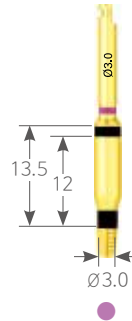
Unit mm | Scale 1 : 1

K Hex 1.7

Code

GNTD 3018DN

GNTD 3318DN



Color



Implant Connector

- If depth of placement and position of fixture hexagon are aligned with the guide sleeve projection during placement of the fixture, it is aligned with hex direction of the premade customized abutment.

K Hex 1.7

Unit mm | Scale 1 : 1

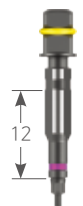
Code

GNIC 3615

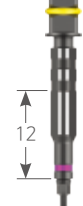
GNIC 3618



Type



Short



Long

Connector Extension

- Length of the connector is extended during implant placement.

● Sold separately

Unit mm | Scale 1 : 1.2

K

Code

CE 6508A

CE 6508M

CE 6512A

CE 6512M

Type



Ratchet



Machine



Ratchet



Machine

Surgical Tool

Screw Driver Machine

· Used to connect the abutment screw (for handpiece) using an abutment screw driver for ratchet.

● Sold separately

K Hex 1.2 Unit mm | Scale 1:1

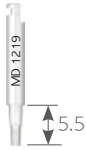
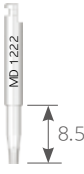

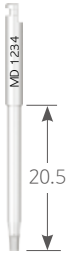

Code	MD 1219	MD 1222	MD 1230	MD 1234	MD 1239
					

Diagram showing a hexagonal cross-section with a width of 1.2 mm.

Screw Driver Ratchet

K Hex 1.2 Unit mm | Scale 1:1

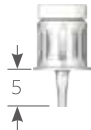
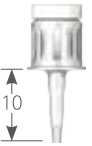
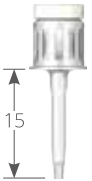
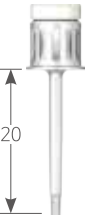
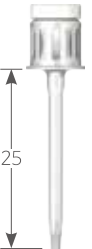
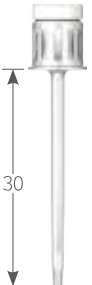
Code	HD 1205A	HD 1210A	HD 1215A	HD 1220A	HD 1225A	HD 1230A
						

Diagram showing a hexagonal cross-section with a width of 1.2 mm.

Square Screw Driver

K Hex 1.2 Unit mm | Scale 1:1

Code	SHD 1210	SHD 1215	SHD 1220	SHD 1225	SHD 1230
	