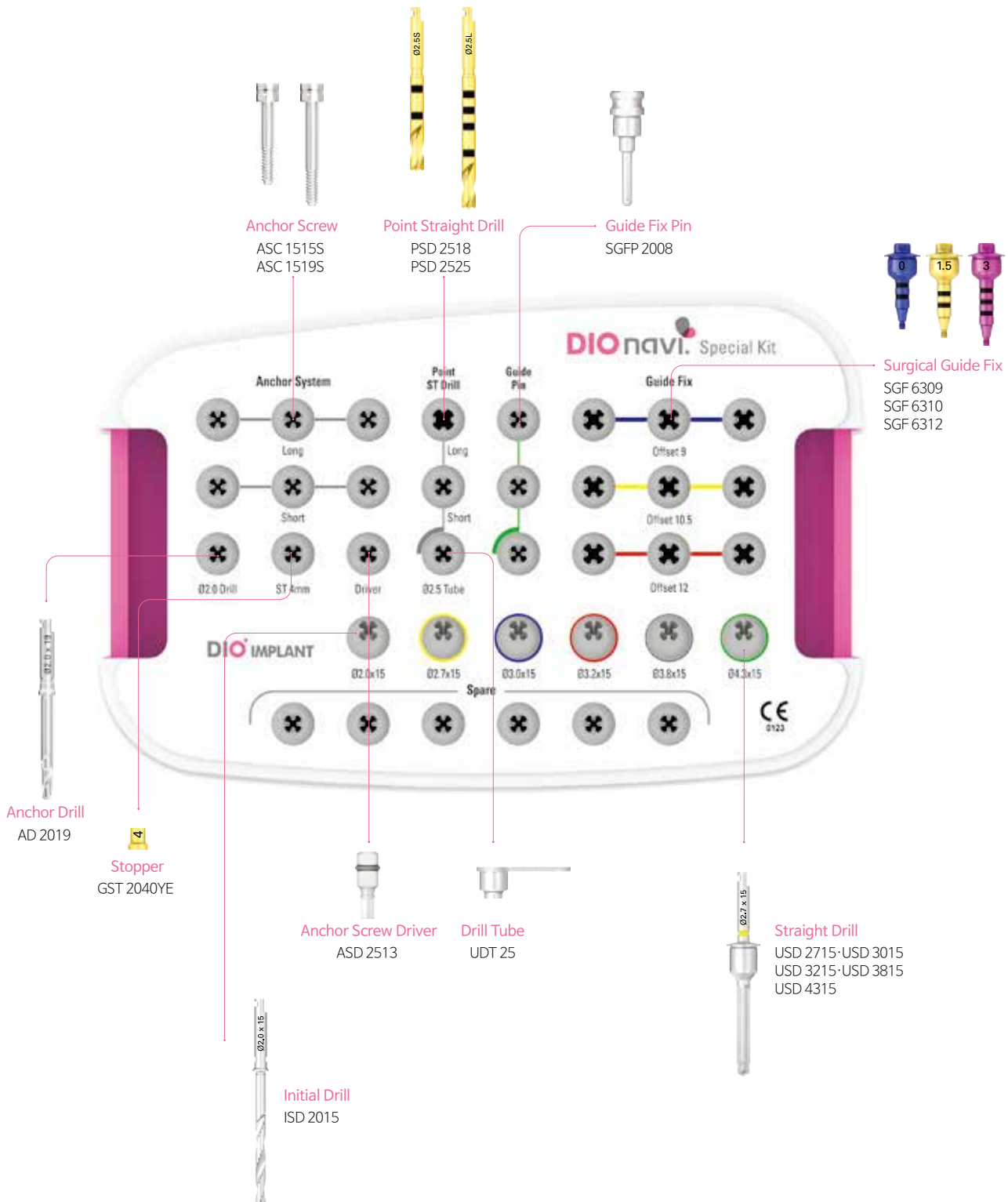


# DIONavi. Special Kit Kit Code | SGF 02

· Kit composed of drill with outstanding cutting force and durability, etc.

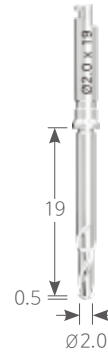
Unit mm | Drill Scale 1 : 0.9



# Surgical Tool

## Anchor Drill

- A hole is formed to insert an anchor pin into the bone for the purpose of fixating the surgical guide.



**K** D Ø2.0

Unit mm | Scale 1 : 1.15

Code

AD 2019

## Stopper

- This is used when connecting to the Ø2.0 initial drill. Constant depth is maintained during surgery.



**K** D Ø2.9

Unit mm | Scale 1 : 1.15

Code

GST 2040YE

## Anchor Screw

- Used to connect the anchor screw using an anchor screw driver for ratchet

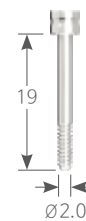
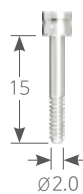
**K** D Ø2.0

Unit mm | Scale 1 : 1

Code

ASC 1515S

ASC 1519S



## Anchor Screw Driver

- Used to connect the anchor screw using an anchor screw driver for ratchet



**K**

Unit mm | Scale 1 : 1.15

Code

ASD 2513

# Surgical Tool

## Initial Drill



**K** D Ø2.0

Unit mm | Scale 1 : 1.15

Code

ISD 2015

## Drill Tube



**K**

Unit mm | Scale 1 : 1.2

Code

UDT 25

## Point Straight Drill

- Use of a drill tube (UDT 25) exclusive for the instrument (with a shape that prevents slipping on the bone) to form the guide hole in accurate position

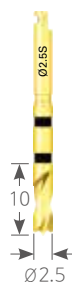
**K** D Ø2.5

Unit mm | Scale 1 : 1

Code

PSD 2518

PSD 2525



# Surgical Tool

## Straight Drill

**K** Length 15 Unit mm | Scale 1:1

Code	USD 2715	USD 3015	USD 3215	USD 3815	USD 4315
Color					



## Surgical Guide Fix Pin

- Used after  $\varnothing 2.0$  drilling to insert a surgical guide fix pin into the hole to fix the surgical guide in place and prevent shaking (side shaking is prevented after fixing)



Unit mm | Scale 1:1.15

**K**

Code	SGFP 2008
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## Surgical Guide Fix

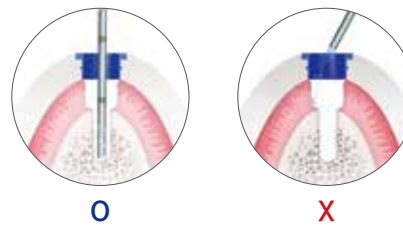
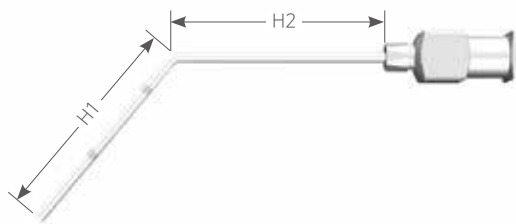
- Used to fix the surgical guide in place and prevent movement by connecting to the fixture placed earlier (side shaking is prevented after fixing)

**K** Unit mm | Scale 1:1

Code	SGF 6309	SGF 6310	SGF 6312
Offset	 9	 10.5	 12

## Metal Needle

- Place the Metal needle tip deep into the osteotomy site, in order to prevent any damage caused by over-heating of the bone and complete removal of remaining tissues and particles at drilled bone cavity.
- Recommended capacity of the syringe : 30~50cc (Refrigerate before surgery)



Place the metal needle tip deep into the osteotomy site.

With the needle tip not all the way down to osteotomy it is hard to irrigate

**K** Unit mm | Scale 1 : 1.15

Code	MNTE	MNTL
Height 1	30	25
Height 2	50	25

## DIONavi. Drill Plate

- To increase efficiency and convenience of sterilizing drills and restoring them into the KIT set after DIONavi. Surgery
- Sterilizable material
- Size : 200 × 140 × 30 (mm)
- ※ Non-medical devices



**K** Unit mm

Code	NP 01