

# 123 Straight Simple KIT (O123K)

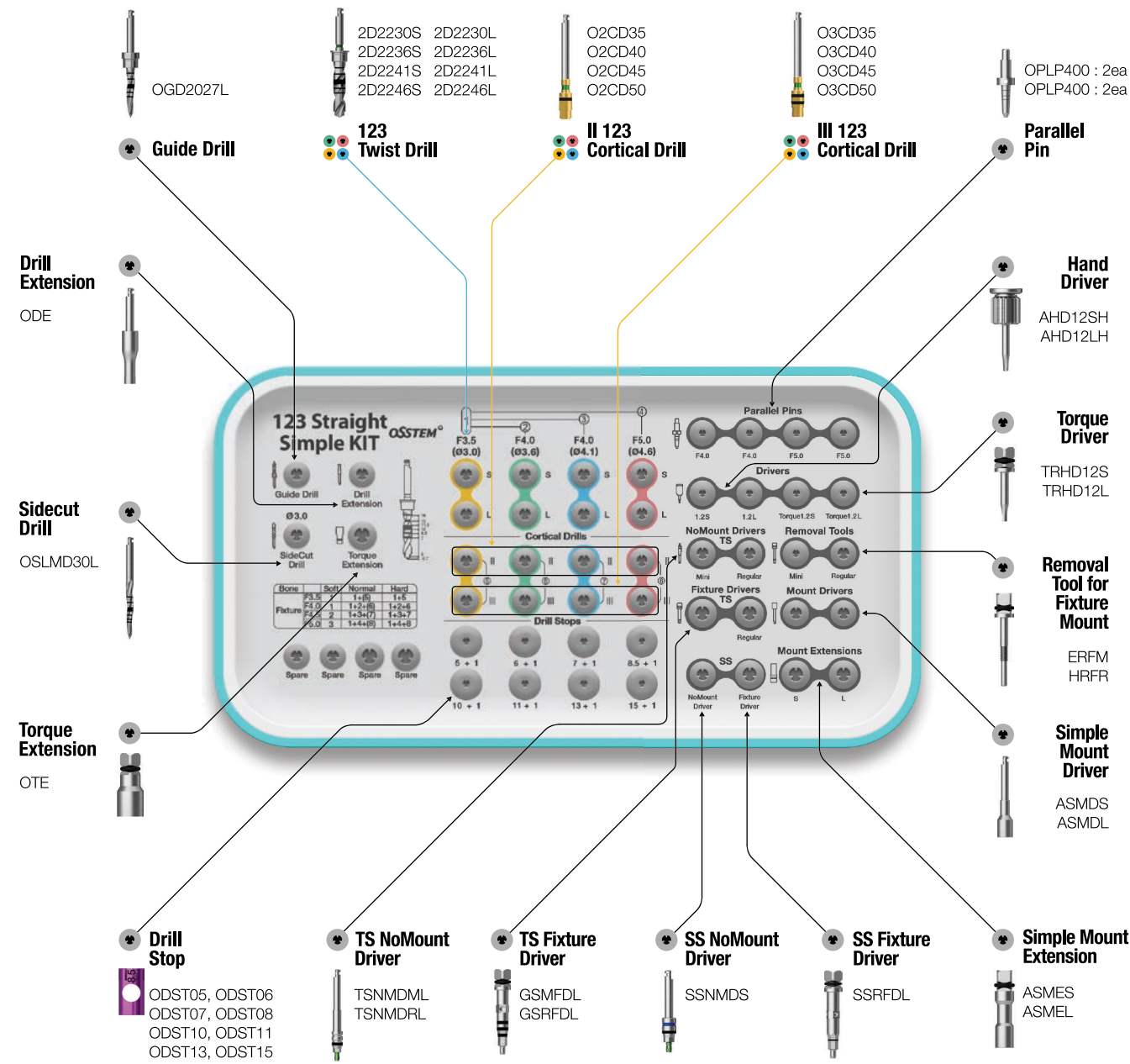
For **TSII / III** **SSII / III** **USII / III**

Top panel components

**Torque Wrench**  
TW30B



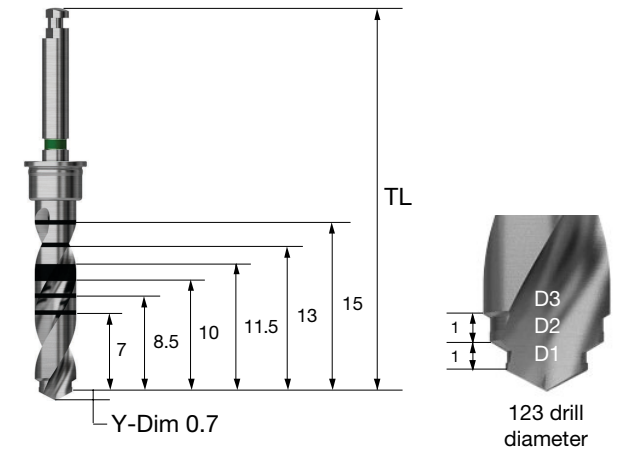
**Depth Gauge**  
OSDG



# 123 Straight Simple KIT Surgical Instruments

## 123 Twist Drill

- A straight drill (marking drill) that reduces sequences
- 123 drill color coding shows diameter and main fixture used
- Easy to adjust drilling depth as desired by fastening stopper
- Be sure to use stopper as it can be difficult to control the depth due to excellent cutting force
- F = Fixture



TL	D1 / D2 / D3			
	F3.5(ø2.2 / 3.0)	F4.0(ø3.0 / 3.6)	F4.5(ø3.0 / 3.6 / 4.1)	F5.0(ø3.0 / 4.1 / 4.6)
34	2D2230S	2D3036S	2D3041S	2D3046S
40.4	2D2230L	2D3036L	2D3041L	2D3046L
Color	Yellow	Green	Blue	Red

## 123 Drill Stopper

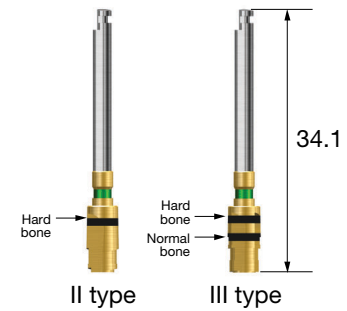
- The stopper number is the length of the tip protruding when drill or instrument is tightened
- Length-based color coding makes it easy to grasp the length

L	6.2	7	8	9.5	11	12.5	14	16
	5	6	7	8.5	10	11.5	13	15
	ODST05	ODST06	ODST07	ODST08	ODST10	ODST11	ODST13	ODST15

# 123 Straight Simple KIT Surgical Instruments

## 123 Cortical Drill

- Drill used to remove cortical bone from hard bone
- Recommend drilling to bottom line of marking line
- II type marking line : hard bone standard
- III type marking line : lower line normal bone, upper line hard bone standard
- IV type marking line : normal bone standard
- Color coding displays diameter and main fixture used
- F = Fixture



Type \	F3.5	F4.0	F4.5	F5.0
II	O2CD35	O2CD40	O2CD45	O2CD50
III	O3CD35	O3CD40	O3CD45	O3CD50
Color	Yellow	Green	Blue	Red

※ Refer to surgical instruments for other components (106p-)

072

OSSTEM KIT

**OSSTEM**<sup>®</sup>  
IMPLANT

073

OSSTEM KIT