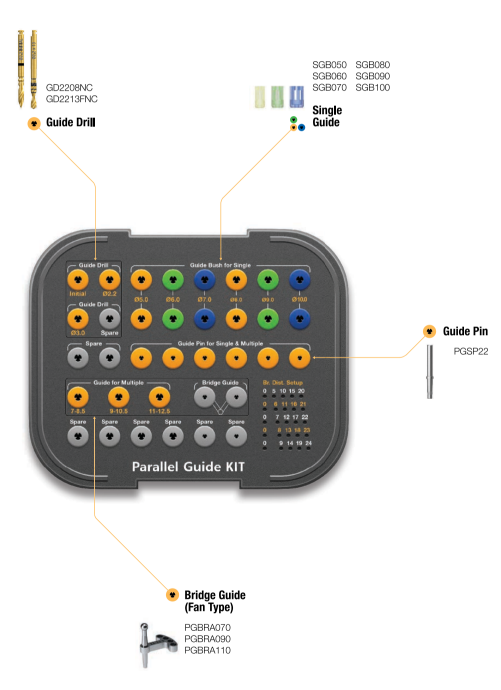
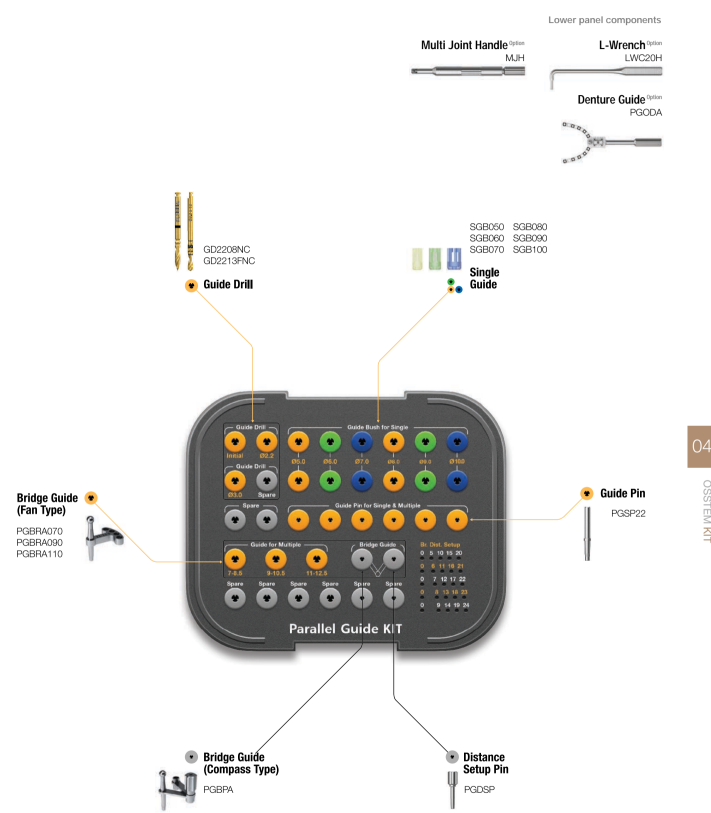
# Parallel Guide KIT (OPGPK)





# Parallel Guide Full KIT (OPGAK)





040

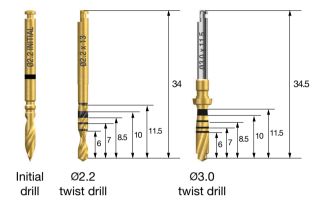
OSSIEM

# Parallel Guide KIT Surgical Instruments

### **Guide Drill**

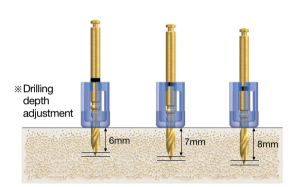
- Initial drill: drilling depth can be adjusted by fastening it to the single guide
- Ø 2.2 twist drill : used with the bridge guide
- Ø 3.0 twist drill : final drill

<u>D</u>	Ø2.2	Ø3.0	
Initial drill	GD2208NC	-	
Twist drill	GS2213FNC	2D3011LC01	



### Single Guide

- Transparent material indicates the location and direction of drilling
- Available in six sizes from Ø 5.0~10.0, must take into account the mesiodistal crown diameters
- Packing unit : 2ea
- Disposable; do not re-use
- $\fint \fint \fin$ drill marker and top of the single guide marker



F5.0	F6.0	F7.0	F8.0	F9.0	F10.0
ă					
SGB050	SGB060	SGB070	SGB080	SGB090	SGB100

### Guide Pin

Checks drilling path and secures the single guide





### **Bridge Guide**

- Adjustable drill guide for setting up the optimal implant placement and initial drilling sites
- Fan type : range between 7~12.5mm, 0.5mm increments
- Compass type : range between 5~24mm, 1mm increments
- Set distance using the kit's middle plate





Type Distance	7~8.5	9~10.5	11~12.5	5~24
Fan	PGBRA070	PGBRA090	PGBRA110	-
Compass	_	-	-	PGBPA

### Multi Joint Handle Option

Denture Guide Option

• Handle connects to the ball head of the bridge guide, provides information about the guide from outside the mouth









- Angle adjustable denture guide for fully edentulous cases
- Using a stone model, arrange the guide to the ideal confirguration. Tighten and set the guide using the L-wrench. Transfer to the patient to start surgery.
- Markers represent tooth positions, 2, 3, 4, 5, etc... starting from the midline





6\_2018 KIT1\_en\_0824 2018.8.241:12 P M 패 이지 044

# Parallel Guide KIT Surgical Instruments

# Tightens the denture guide after size adjustments LWC20H

## Distance Setup Pin Option

Compass type bridge guide and pin type denture guide



PGDSP





