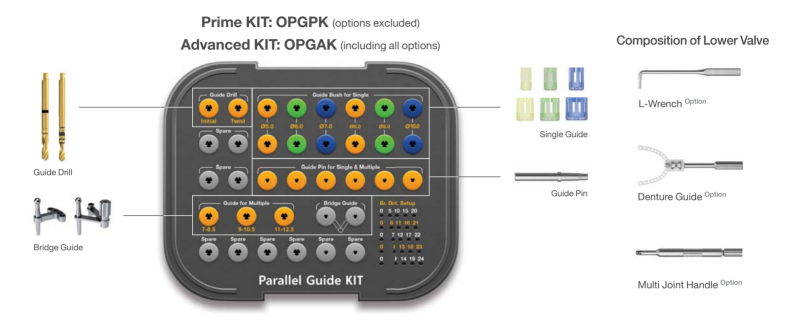
Parallel Guide KIT

to correct location and direction of Implant





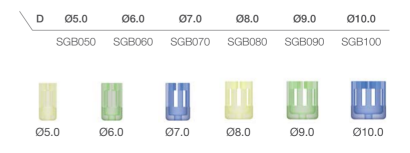
Guide Drill

- Initial drill : fastened to the single guide for initial drilling, and enables drilling to be stoppedat a depth of 7 mm
- Twist drill : used with bridge guide for initial drilling, and enables to the depth to be adjustedby referencing marking

D	Ø2.2			
Initial drill	GD2208NC			
Twist drill	GS2213FNC			
	Initial drill			
	Twist drill			

Single Guide

- \cdot Transparent material used to recognize location and direction of drilling
- · Function of initial drill stops at 7 mm depth
- \cdot 6-type composition from Ø5.0 to 10.0 based on mesio-distal crown diameter



Guide Pin

 \cdot Checking the path on the drilling site and fixing the single guide



9~105

Fan type

Compass type Option

Bridge Guide

- · Adjusting distance and direction of drilling
- · Fan type: selecting from 7.0 12.5 mm interval, in increments of 0.5 mm

PGSP22

- · Compass type: adjustable from5 24 mm interval, in increments of1 mm
- \cdot Use after controlling distance in the distance setup at the middle plate of KIT

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

Multi Joint Handle Option

 Equipment to hold the location of guide from out of mouth by being connected to the ball head of the Bridge guide

MJH

Denture Guide Option

 Angle of guide is adjustable for each individual patient in cases of edentulous jaw
Oral drilling while fixing the angle with the L-wrench on the plaster cast according to the dental arch shape of patient

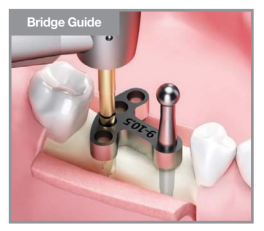
PGODA

L-wrench Option

 \cdot Equipment to firmly fix the Denture guide after adjusting the size

LWC20H





Bridge guideisfan-shaped, enabling easy adjustment of distance



Single Guide enables correct measurement through close attachment



DEUTSCHE OSSTEM GmbH

Mergenthalerallee 25, 65760 Eschborn, Germany Tel: +49(0)6196 777 550 Fax: +49(0)6196 777 5529 E-mail: info@osstem.de www.osstem.de