Parallel Guide KIT

to correct location and direction of Implant





Advanced KIT: OPGAK (including all options)



Composition of Lower Valve



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 adjusted by referencing marking

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

Single Guide

- · 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

\ D	Ø5.0	Ø6.0	Ø7.0	Ø8.0	Ø9.0	Ø10.0
	SGB050	SGB060	SGB070	SGB080	SGB090	SGB100
Ø	5.0	Ø6.0	Ø7.0	Ø8.0	Ø9.0	Ø10.0

Guide Pin

· Checking the path on the drilling site and fixing the single guide

PGSP22



Bridge Guide

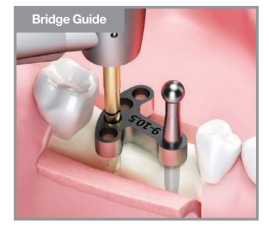
- · Adjusting distance and direction of drilling
- · Fan type: selecting from 7.0 12.5 mm interval, in increments of 0.5 mm
- · Compass type: adjustable from5 24 mm interval, in increments of1 mm
- · Use after controlling distance in the distance setup at the middle plate of KIT

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





Compass type Option



Bridge guideisfan-shaped, enabling easy adjustment of distance

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

- \cdot 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



L-wrench Option

· Equipment to firmly fix the Denture guide after adjusting the size

LWC20H







Single Guide enables correct measurement throughclose attachment



Ab November 2016 unter www.bedent.ch erhältlich.