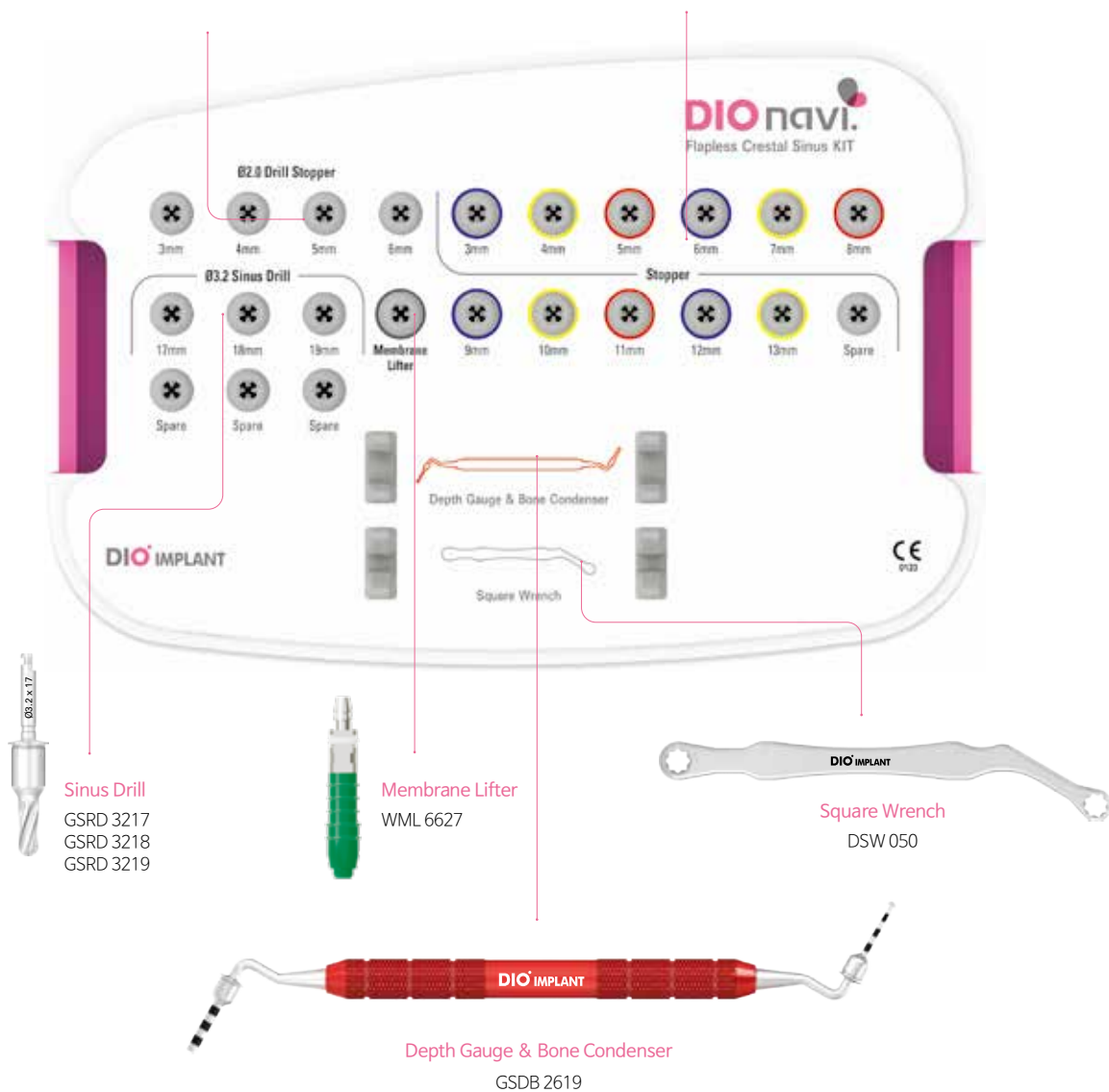


DIOnavi. Flapless Crestal Sinus Kit Kit Code | SMK 02

Unit mm | Drill Scale 1:0.9






DIONAVI. Flapless Crestal Sinus Kit

Surgical Tool

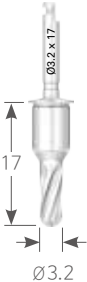
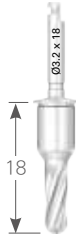
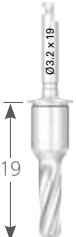

Ø2.0 Drill Stopper

- This is used to connect to the Ø2.0 initial drill of DIONavi. Master to maintain constant depth during surgery.
- Range of length is 3~6mm with 1mm interval and anodizing and laser marking are done for each length.

K					Unit mm Scale 1 : 1
Code	GST 2030BL	GST 2040YE	GST 2050RD	GST 2060BL	
					












Sinus Round Drill

- Dome shaped tip is designed to prevent damaging of the membrane during drilling.
- Depth must be adjusted using a stopper.
- Non-irrigation and low-speed drilling (50rpm)

K D Ø3.2					Unit mm Scale 1 : 1
Code	GSRD 3217	GSRD 3218	GSRD 3219	GSRD 3221	
	 Ø3.2 x 17 17 Ø3.2	 Ø3.2 x 18 18	 Ø3.2 x 19 19	 Ø3.2 x 21 21	

Ø3.2 Drill Stopper For crestal approach

- This is used by connecting to the Ø3.2 round drill of Flapless Crestal Sinus Kit.
- Range of length is 3~13mm with 1mm interval to maintain constant depth during surgery. Anodizing and laser marking are done for each length.

K							Unit mm Scale 1 : 1
Code	GST 03BL	GST 04YE	GST 05RD	GST 06BL	GST 07YE	GST 08RD	
							
Code	GST 09BL	GST 10YE	GST 11RD	GST 12BL	GST 13YE		
							

Depth Gauge & Bone Condenser

- After checking the thickness of the residual bone and whether the membrane is lifted, push in the bone into the lifted sinus.
- After separating the Guide, make sure to use it attaching the Stopper.

Code	Unit mm
Code	GSDB 2619



Membrane Lifter

- Single use only

Code	Unit mm
Code	WML 6627



Square Wrench

Code	Unit mm
Code	DSW 050



Surgical Tool

Saline Tube

· Syringe ※ Separately sold product

● Sold separately

Unit mm

K	
Code	MLT 40300

