NEW PRODUCT

III. Sinus Combination Kit

Type Ref.C

Sinus Combination Kit DTST-7110

Sinus Combination kit consists of components which enable both the sinus lateral approach technique and sinus crestal approach technique with one kit.

- Essential components for Sinus Lift & Elevation technique
- Convenience for users as the Sinus Combination Kit



Sinus Combination Kit consists of

- 01. Initial Drill: Ø1.8 Drill, Ø2.3 Drill [2EA]
- 02. Crestal Reamer: Ø2.8, Ø3.3, Ø3.8 [3EA]
- 03. Crestal Stopper: 8EA
- 04. Crestal Diamond Reamer: Ø2.8
- 05. Crestal Aqua Lift: Ø2.8 / Ø3.3 / Ø4.2
- 06. Agua Hand Adapter
- 07. Depth Gauge

- 08. Lateral Stopper: 5EA
- 09. Lateral Reamer: Ø8.0, Ø6.5 / Ø8.0
- 10. Lateral Core Drill: Ø7.0
- 11. Lateral Diamond Reamer: Ø6.5 / Ø8.0
- 12. Lateral Side Drill: Ø3.0
- 13. Lateral Diamond Core Reamer: Ø7.0
- 14. Sinus Curette: 5EA

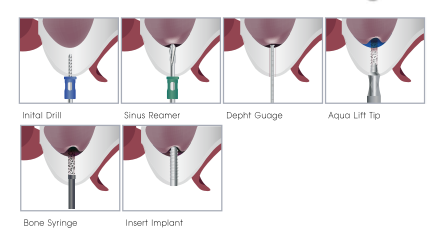
Crestal Components

1. Components



Crestal Diamond Reamer Oz.8 O3.3 Crestal Aqua Lift Hand Adapter Depth Gauge Oz.8 O3.3

2. How to Use



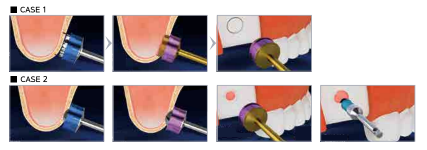
- Select the appropriate drill stopper according to the bone thickness in the patient's x-ray
- For accurate and safe drilling, always attach the selected drill stopper to each sinus reamer used
- \bullet Use the sinus reamers in sequence (Ø2.8, Ø3.3, Ø3.8, Ø4.2) up to ~0.7mm (depending on the bone density) below the selected implant diameter (800 ~ 1000RPM)
- Use diamond reamer to confirm the detachment of the sinus membrane & to shape any irregularity of the sinus floor.
- Thereafter, follow the normal sinus procedures

Lateral Components

1. Components



2. How to Use



Case 1 Protocol

- Select the appropriate drill stopper according to the bone thickness in the patient's x-ray.
- For accurate and safe drilling, always attach the selected drill stopper to the core drill/diamond core reamer
- \bullet Use the Ø7.0 core drill or Ø7.0/8.5 diamond core reamer for safer drilling (800~1000RPM)
- Use the diamond reamer to confirm the detachment of the sinus membrane & to shape any irregularity of the sinus floor.
- \bullet Thereafter, follow the normal sinus procedures

Case 2 Protocol

- Select the appropriate drill stopper according to the bone thickness in the patient's x-ray
- For accurate and safe drilling, always attach the selected drill stopper to the sinus reamer
- \bullet Use the Ø6.5 or Ø8.0 sinus reamer to the required depth (800~1000RPM)
- Use the diamond reamer to confirm the detachment of the sinus membrane & to shape any irregularity of the sinus floor.
- Thereafter, follow the normal sinus procedures