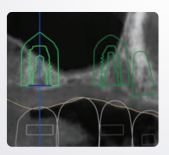


- Keyless, precise and computer-guided sinus lift surgery kit
- Safely reaches the sinus floor while keeping the sinus membrane intact
- Minimizes the risk of membrane perforation with CAS Drill design



Define Implant Position and Specification

- Delivering advanced surgery techniques with our combined OneGuide computer-guided surgery system with the unique CAS Drill design
- Determine the implant length, position and angulation before the surgery



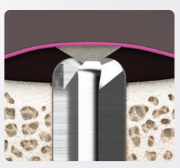


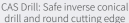


Fabricate surgical template for drilling accuracy

Minimizes the Risk of Sinus Membrane Perforation

- The inverse conical drill tip and round cutting edge collect autogenous bone while drilling
- When the drill stopper seats completely, the sinus floor is lifted without tactile sensation of the membrane alone
- The unique drill features prevent excessive pressure on the membrane







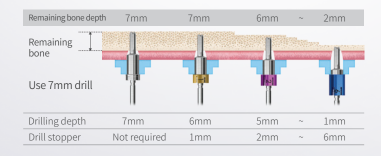
Bone chip is created when the sinus floor is lifted

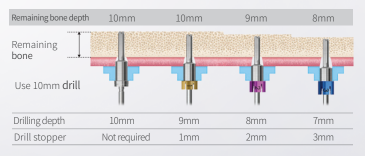
More Precise and Accurate Drilling



Simple Sequence Allows Easy and Convenient Surgery

- 7 mm & 10 mm drills can be used for areas with 2~10 mm remaining bone
- Drill stoppers are provided in various height to allow for more precise drilling depth control

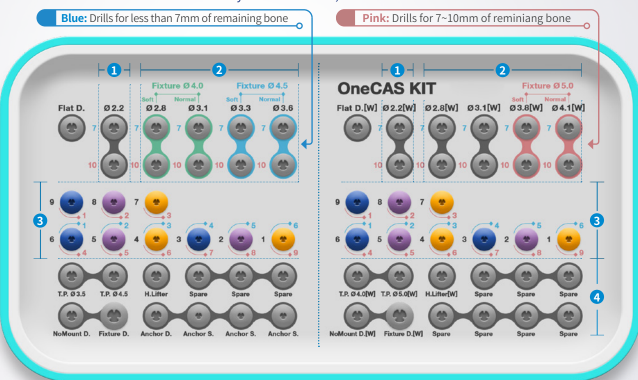




OneCAS KIT & Composition of Main Tools



Color-coded Drills: For your convenience, the drills in this kit are color-coded



1 Initial Drill (1200rpm)

- Length: 7/10mm 2 specifications
- Guide hole: Ø5.1/Ø5.8 2 specifications
- Connect drill stopper before use



3 Drill Stops

- Length: 1~9mm 9 specifications
- Guide hole: Ø5.1/ Ø5.8 2 kinds



2 OneCAS Drill (800rpm)

- Length: 7/10mm 2 specifications
- Guide hole: Ø5.1/Ø5.8 2 specifications
- Connect drill stopper before use



4 Other Tools

Hydraulic Membrane Lifter



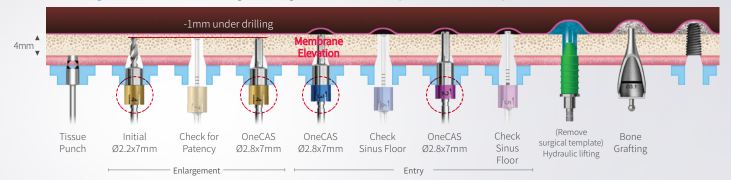
Bone Carrier



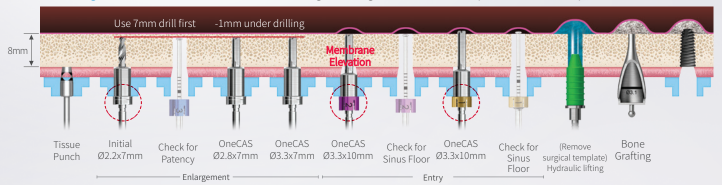


OneCAS Kit Drilling Sequence

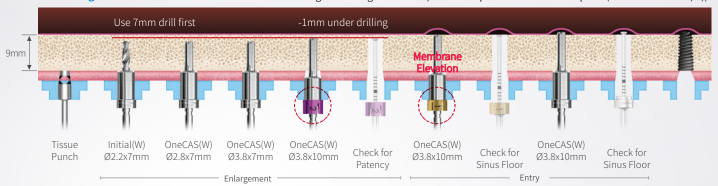
Remaining bone: more than 7mm e.g. remaining bone 4mm, soft bone: place Ø4.0 x 8.5mm implant



Remaining bone: more than 7mm - less than 9mm e.g. remaining bone 8mm, soft bone: place Ø4.5 x 10mm implant



Remaining bone: more than 9mm - less than 10mm e.g. remaining bone 9mm, soft bone: place Ø5.0 x 10mm implant (*Guide hole: Ø5.8(W))



OneCAS Drilling Sequence (Enlargement only)

Diameter	Bone	F2.2	F2.8	F3.1	F3.3	F3.6	F3.8	F4.1
Ø4.0	Soft	•	•					
	Normal	•		•				
Ø4.5	Soft	•	•		•			
	Normal	•		•		•		
Ø5.0	Soft	•	•				•	
	Normal	•		•				•





PF26OCKLTR1.0

Copyright © 2026 Hiossen Inc. All rights reserved. 105 Challenger Rd. 7th Floor, Ridgefield Park, NJ 07660 Marketing@hiossen.com | 888.678.0001 | www.hiossen.com



