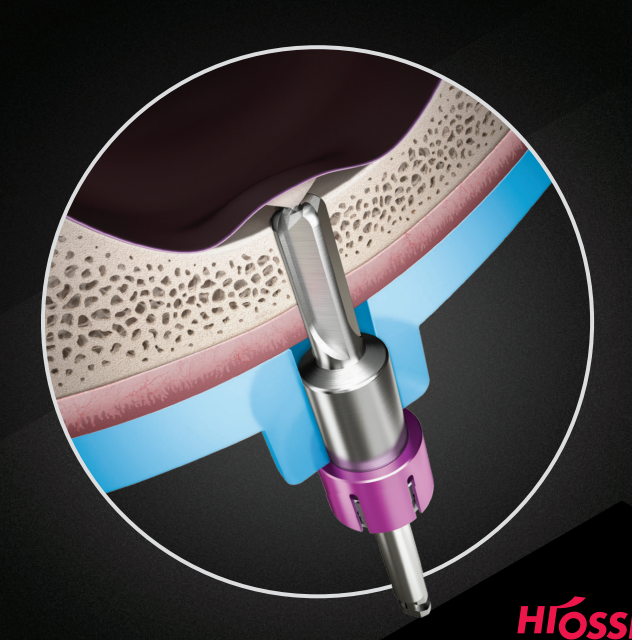
# Digitally Guided Sinus Lift Surgery

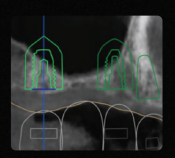
# OneCAS Kit

- 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.



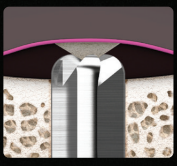




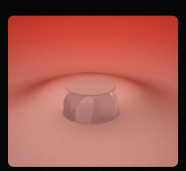
Fabricate surgical template for drilling accuracy

#### 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.

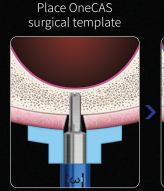


CAS Drill: Safe inverse conical drill and round cutting edge

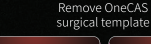


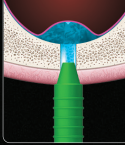
Bone chip is created when the sinus floor is lifted

# **More Precise and Accurate Drilling**

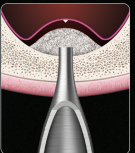


Drilling & Checking for the Sinus Floor Patency





Hydraulic Lifting & Irrigation



Bone Grafting

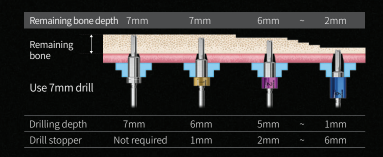
Place OneCAS surgical template



Implant Placement

#### 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.

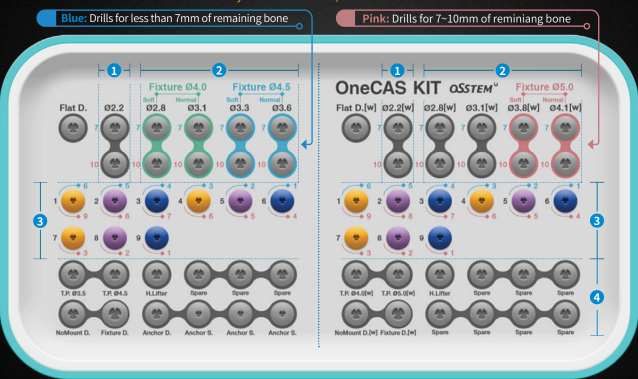


Remaining bone dep	oth 10mm	10mm	9mm	8mm	
Remaining bone					
Use 10mm <b>drill</b>	7		no]	းယု	
Drilling depth	10mm	9mm	8mm	7mm	
Drill stopper	Not required	1mm	2mm	3mm	

### **OneCAS KIT & Composition of Main Tools**



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



#### 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**

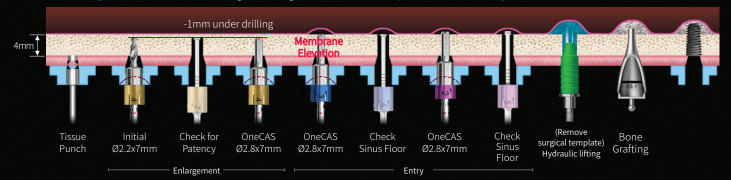


#### **Bone Condenser**

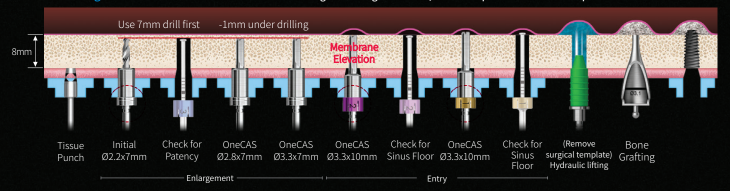


# **OneCAS Kit Drilling Sequence**

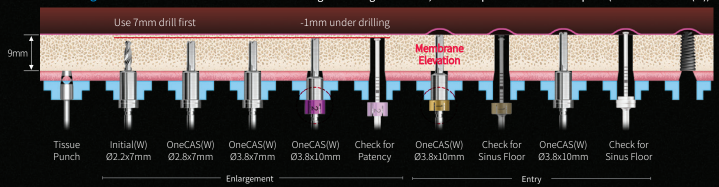
Remaining bone: more than 7mm e.g. remaining bone 4mm, soft bone: place Ø4.0 x 8.5mm implant



#### 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	•		•				•

