

THE DRILLS ARE EXCLUSIVELY DESIGNED FOR SAFE SINUS LIFTING

OSSTEM<sup>®</sup>  
IMPLANT

# CAS KIT

The Crestal Approach Sinus Surgery Kit is designed to perform sinus lifting without causing membrane perforation. The kit is composed of **patented conical inverse drills** and secures easier and **safer sinus membrane elevation**. Dentists benefit from predictable outcomes, reduced operative complexity, and **enhanced patient safety** in challenging posterior maxilla cases.



## REDUCED PERFORATION RISK

The rounded cutting edge drill design decreases the likelihood of Schneiderian membrane perforation.



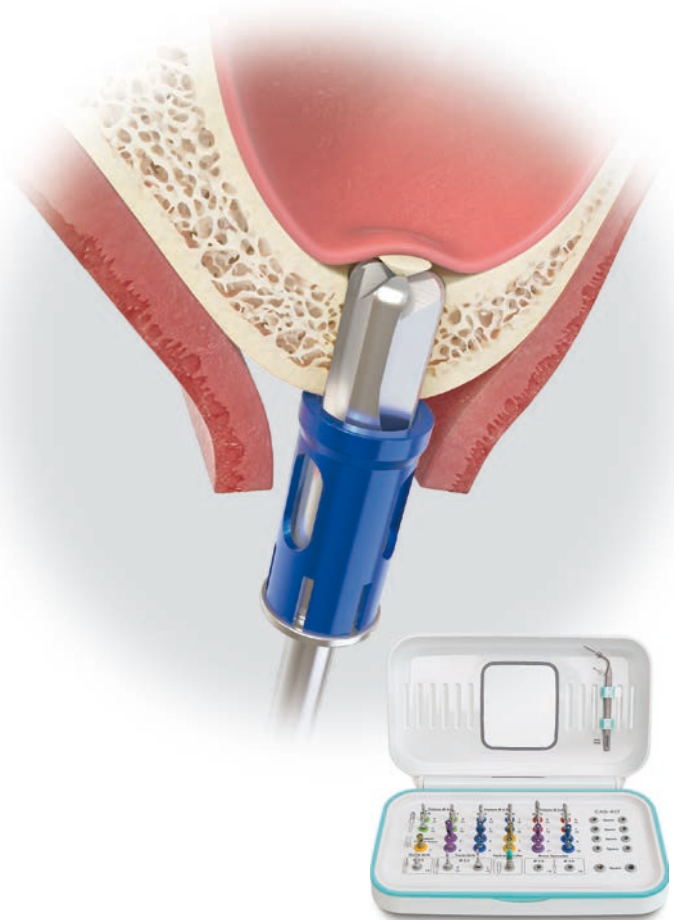
## ADAPTABLE TO VARIED ANATOMIES

The inverse conical drill tip allows effective application whether the sinus floor is flat, inclined, or near septa.



## HYDRAULIC MEMBRANE LIFT

A uniquely designed membrane lifter provides a sealed osteotomy, using saline hydraulic pressure to safely elevate the sinus membrane.



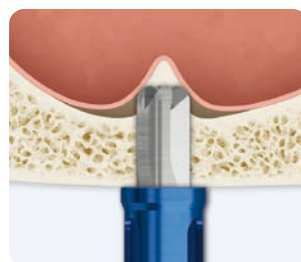
## Example of Use



Flat



Inclined



Septum



Hydraulic Sinus Membrane Lifting

# CAS KIT (HCRSNK)

## Top panel components:

**Hydraulic Membrane Lifter Tube**  
SNMT



**Depth Gauge**  
SNDG



## Lower panel components:

**Bone Carrier Head**  
SNBCH30



**Bone Carrier**  
SNBCS35



**Bone Condenser**  
SNBC1120

