

THE DRILLS ARE EXCLUSIVELY DESIGNED FOR SAFE SINUS LIFTING

OSSTEM[®]
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.



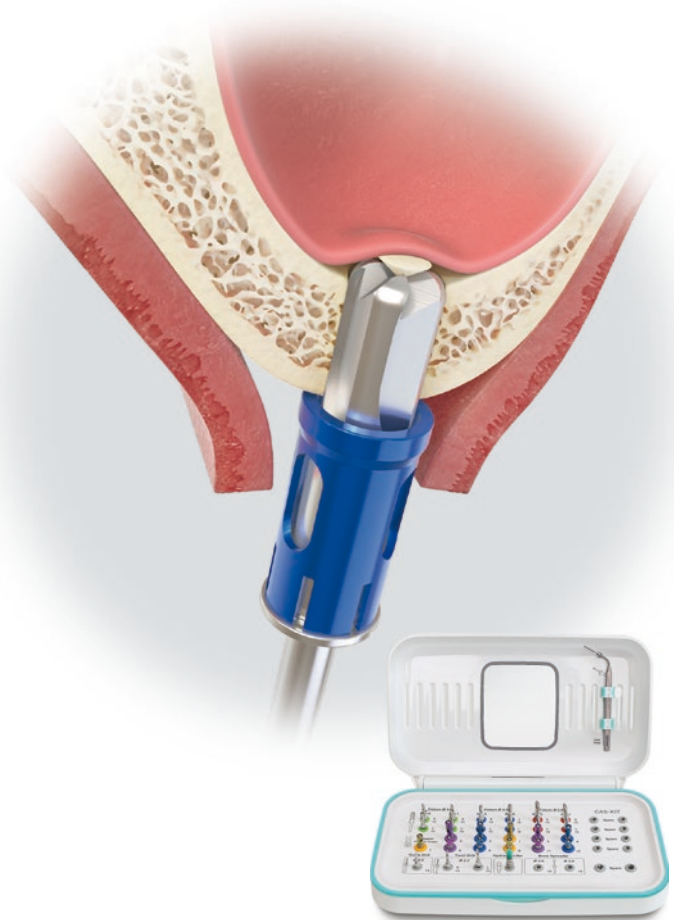
ADAPTABLE TO VARIED ANATOMIES

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

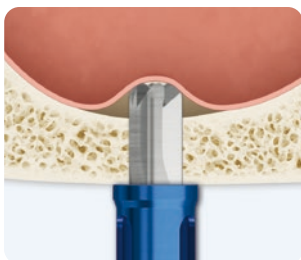


HYDRAULIC MEMBRANE LIFT

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



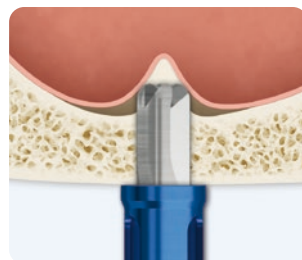
Example of Use



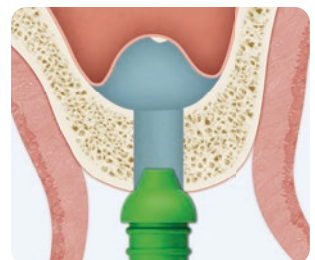
Flat



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

