



Lateral Approach - Sinus KIT

http://Shetak.com



Lateral Approach - Sinus KIT



LASK (Lateral Approach - Sinus KIT) Contents

- 1) Introduction
- 2) Features
- 3) Components
- 4) Clinical indication and Case
- 5) Instruction for Use

Introduction

• Hiossen's Lateral Approach Sinus Kit is specifically designed for a fast and safe lateral approach to lift sinus membrane.

LASK offers various usage depending on the oral anatomy and surgical plans. LASK contains Dome drill to create a lateral window, Wide dome drill to widen the window, Core drill that can create core bone lid.

- $\cdot\,$ Dome and Core Drills to create lateral window.
- · Stopper system to prevent excessive and over drilling.
- $\cdot\,\,$ Dome Drill Exceptional cutting ability through the combined use of macro and micro blades.
- $\cdot~$ Core Drill continued successful design concept of CAS Drills
- $\cdot\;$ Wide dome drill and side wall drill to enlarge the window











Side window expansion

Dome & Core drill

Stopper system

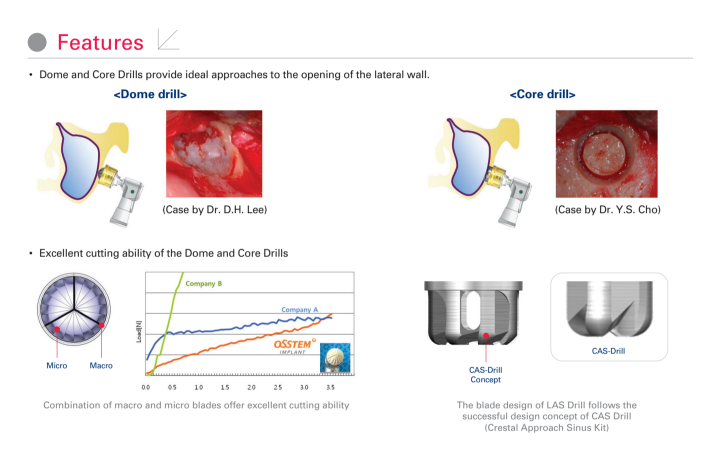
http://Sherlak.com

HIÓSSEN LASK

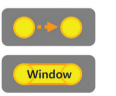


LASK (Lateral Approach - Sinus KIT)

Hiossen's Lateral Approach Sinus Kit is specifically designed for a fast and safe approach to lateral sinus lifts.



• Wide Dome Drill and Side Wall Drill used to enlarge the window





• Hiossen's unique stopper system for depth control. (a total of 6 stoppers : 0.5 / 1.0 / 1.5 / 2.0 / 2.5 / 3.0mm)





· Widen the window with Side Wall Drill

Connect with CAS-KIT Stopper

Prevent membrane damage

Cutting blade



HIÓSSEN LASK

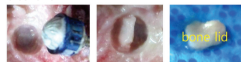


LASK comes with Dome Drill and Core Drill that provide various approaches to a fast and safe lift of sinus membrane.

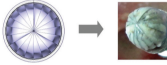
Safe Elevation of Sinus Membrane

<Dome drill>

• Minimizing direct contact with the membrane by forming a bone lid



· Formation of bone particles between the cutting blades

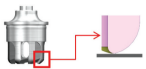


- Effective depth control by stopper system (0.5mm increment)
- Stopper can prevent soft tissue damage



<Core drill>

Round-shaped cutting edge minimizes direct contact with the membrane



· Formation of bone particles between the cutting blades



- Effective depth control by stopper system (0.5mm increment)Stopper can prevent soft tissue damage

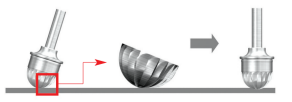
Ease of Use

<Dome drill>

• The blade head can be perpendicular to the bone to perform an osteotomy.

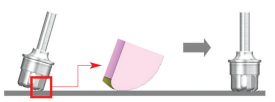


· For limited space at surgical site, Dome Drill can be tilted to drill.





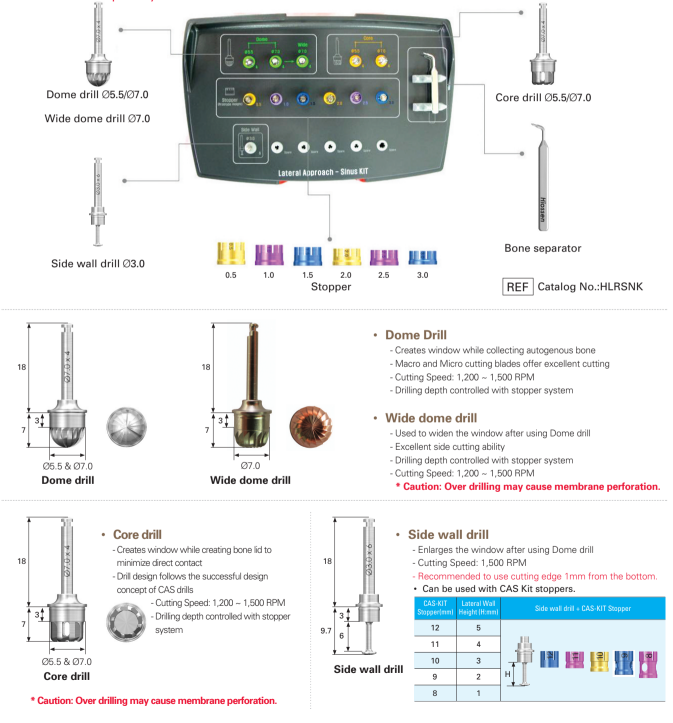
<Core drill>





Components

Dome drill Ø5.5/Ø7.0 & Wide dome drill Ø7.0, Core drill Ø5.5/Ø7.0, Side wall drill, Bone separator, Stopper 0.5 / 1.0 / 1.5 / 2.0 / 2.5 / 3.0
* Sinus Kit sold separately.



HIOSSEN LASK



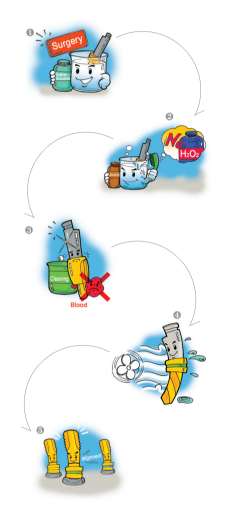
lacksim Clinical indication and Case igsqcup



Instruction for Use



LASK Care & Maintenance



① Prepare tools for surgery by soaking them in a "saline solution" or in "distilled water."

② After surgery: All tools should be soaked in an "alcohol solution".
→ Avoid using Hydrogen Peroxide.



- Hydrogen Peroxide will discolor laser markings and anodized surfaces.
- ③ Tools should be cleaned thoroughly with distilled or tap water to wash away any remaining blood and foreign material.
- ④ Completely dry all tools using a dry cloth or warm air.
- In the KIT case.In the color coding when placing the tools back in the case)
- In the store of the store of

NOTES:

It is recommended to re-sterilize the surgical KIT right before surgery. (132°C; for 15 minutes) Immediately after surgery, all the tools should be cleaned and stored. The LASK has a one year warranty on all parts & case. The recommended usage of the drills is 50 times.







Edition 04 / 2011

