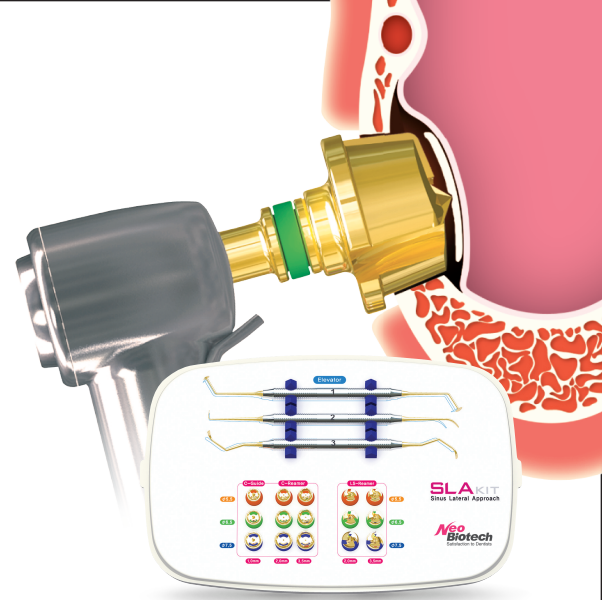


SLA^{KIT}

Sinus Lateral Approach



The Best Way of Lateral Approach

within **1 Minute**
with **Contra Angle!**

Sinus Lateral Approach

New sinus lateral approach with contra angle allows to make a lateral hole without sinus membrane damage within 1 minute. (1,200 RPM with irrigation)

Upgrade!!

※ For the previous LS-Reamer, it first have to make a position slanted and then stand it perpendicularly.



※ The modified LS-Reamer has a guide itself, therefore it does not slip for the upright approach.



Application of SLA kit

1. 1-3mm remained bone
2. Multiple implant placements
3. Perforated membrane due to crestal approach
4. Convex, Irregular or Septal Sinus wall

SLA kit's 3S

SAFETY

C-reamer and LS-reamer have a specialized structure, which makes a lateral hole in sinus lateral wall rapidly without membrane damage. LS-reamer makes thin bone disk between reamer and membrane, so it is safe.

SPEEDY

High speed drilling with SLA kit makes an enough size of lateral hole rapidly at a time without sinus membrane damage. Multiple lateral holes can be made quickly without any difficulties.

SIMPLE

For the lateral approach, it opens little flap, therefore it is simple. Furthermore, circular hole can be made while checking the various sizes in close-up view. Through the lateral hole, membrane elevation can be done simply with multi-hole and micro-elevator.

LS-Reamer



The LS-reamer is a drill to perforate the lateral hole without leaving a bone core disk. It has 6 kinds of reamers with dia.4.5, 5.5, 6.5 and head length of 2mm, 3.5mm.



C-Reamer



C-Reamer leaves a circular bone core disk from the lateral wall and it has 4 kinds of reamers with dia. 5.5, 6.5 and the head length of 1.5mm, 3mm.

