



Minimalism in Sinus

# DASK *Simple*

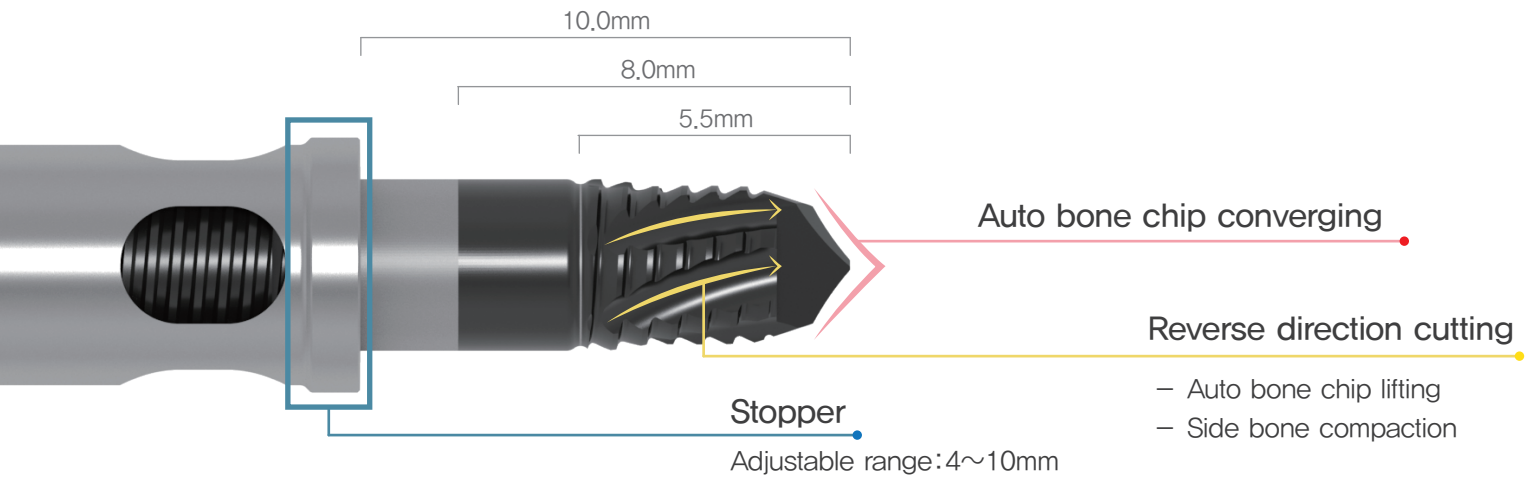
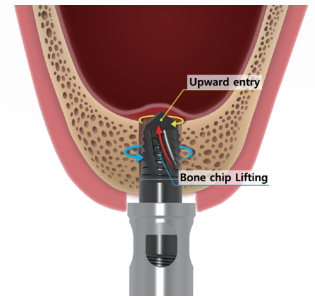
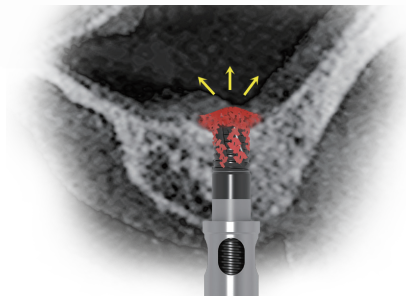
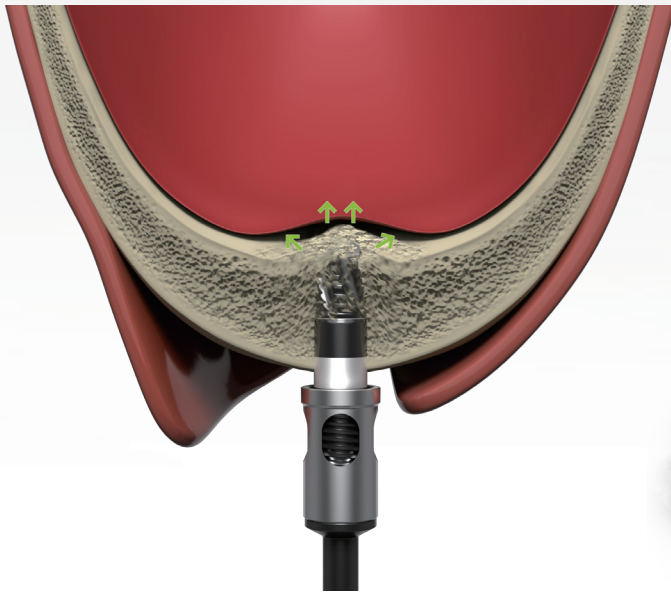


Dentium

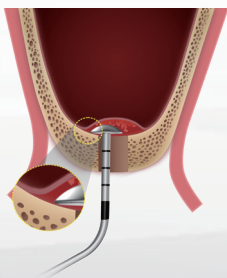
### Bone chip lifting & Compaction

Safe, easy and efficient surgery possible without perforation

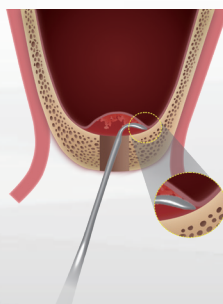
50rpm 70N.cm  
Non irrigation



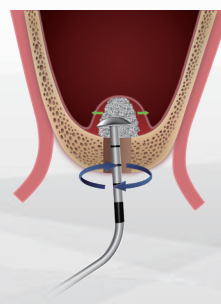
Sinus Lifting



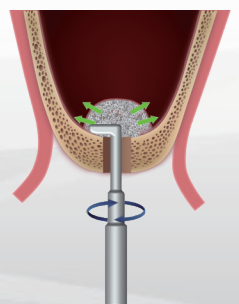
Sinus Lifting



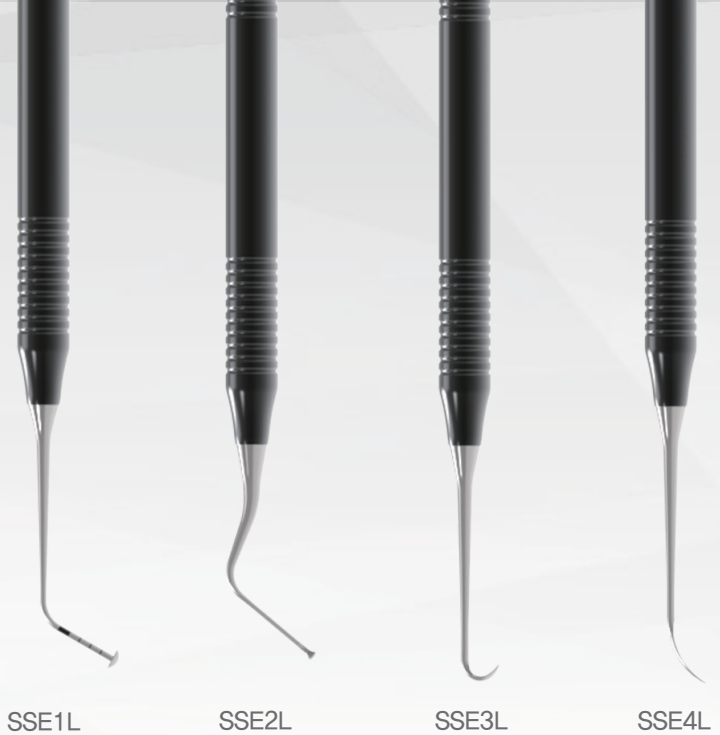
Round Instrument



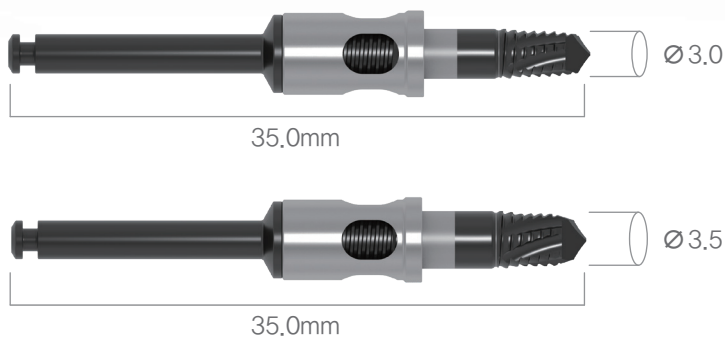
Bone Spreader



# DETAILED SPECIFICATION



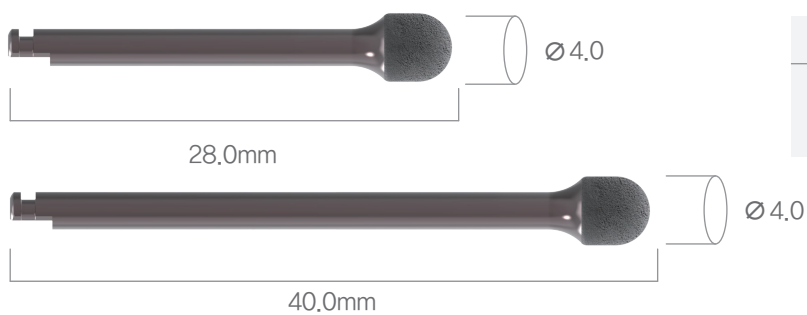
## Crestal Drill



※Recommended usage frequency 50 times

Diameter	L	Art. No
Ø 3.0	35.0mm	SRT3035AS
Ø 3.5	35.0mm	SRT3535AS

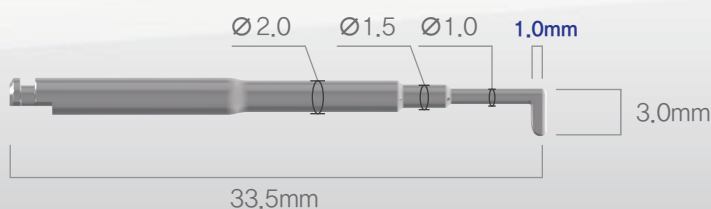
## Lateral Drill



※Recommended usage frequency 40 times

Diameter	L	Art. No
Ø 4.0	28.0mm	SLD0428
Ø 4.0	40.0mm	SLD0440

## Bone Spreader

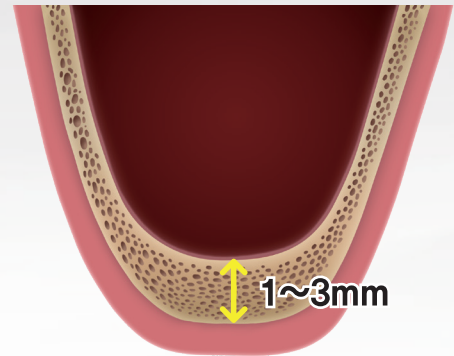


Diameter	L	Art. No
Ø 5.0	33.5mm	SSP33

# DASK *Simple*

## Lateral approach

**NEW**

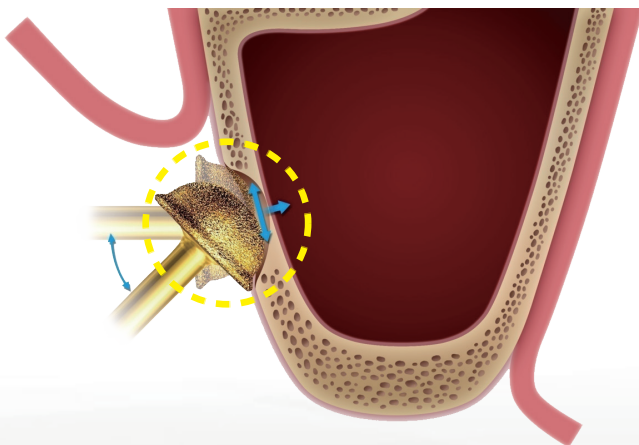


- ✓ Improvement in the user-friendliness and easy-operation

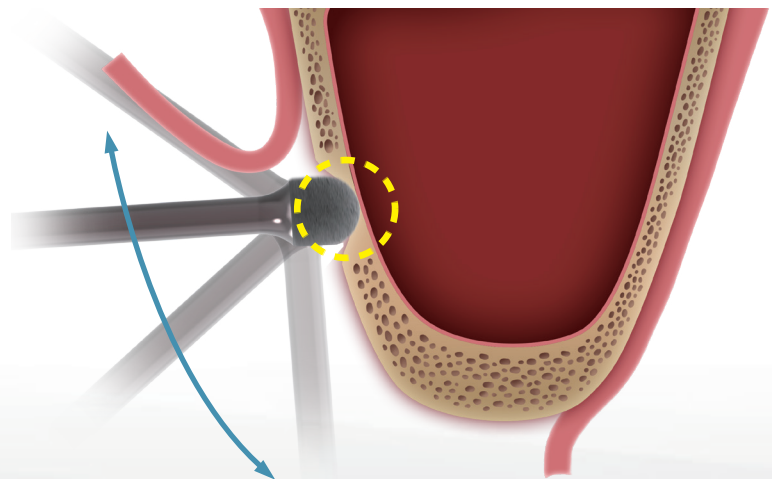
Lateral Drill with the ability to freely shape the Sinus Lateral from various angles

- ✓ Easy access for both vertical and lateral approach

1,000rpm 30~45N.cm with irrigation



DASK  
Ø6.0~8.0



DASK simple  
Ø4.0

