



Solution Kit

Sinus Crestal Approach Kit

Introduction

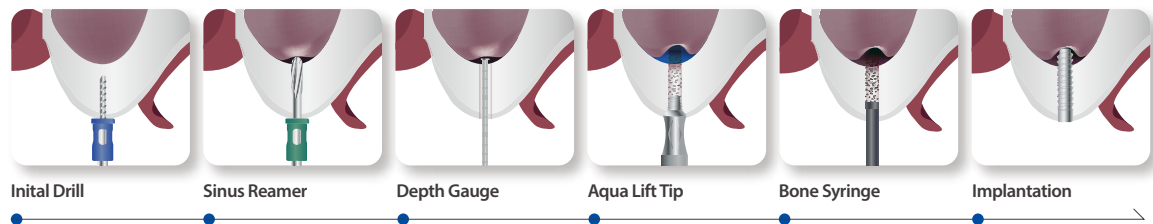
- Sinus Reamer with a precise & definite design
- Simple way of Sinus Membrane Elevation System by water pressure
- Made up with Tools for fast & safe Sinus Elevation Technique

Feature

- A kit to elevate sinus membrane after approaching to the crestal area
- Possible of safe elevation, using the reamer & diamond bur
- Possible of lift sinus membrane up, using water pressure with Aqua Tip



Direction for use



How to use

- Carry out drilling to the end in line with the thickness of the maxillary bone after installing the Initial Drill (Ø1.8) to a stopper. [800 ~ 1,000 R.P.M.]
- Carry out drilling to the end of the maxillary bone after installing the Initial Drill (Ø2.3) to a stopper. [800 ~ 1,000 R.P.M.]
- Carry out reaming the cortical bone in the maxillary sinus using Sinus Reamer (Ø2.8). [800 ~ 1,000 R.P.M.]
- Carry out reaming the cortical bone in the maxillary sinus using Sinus Reamer (Ø3.3). [800 ~ 1,000 R.P.M.]
- Use Sinus Reamer (Ø2.8, Ø3.3, Ø3.8, Ø4.2) sequentially to carry out reaming the bone up to the size one size smaller than the implant size to be placed.
- Use Diamond Bur for confirming whether the membrane is elevated finally or for the area where the elevation is difficult in terms of anatomy. [1,000 R.P.M. ~ 1,200 R.P.M.]
- Lift sinus membrane up, using water pressure with Aqua Tip after checking if the drilling is done finally on the cortical bone in the maxillary sinus area.
- After elevation by water pressure, with depth gauge check the drilling depth & membrane perforation, or bone grafting elevation.
- Finally, use bone syringe for the bone filling in the elevated sinus area after elevating sinus membrane.

Sinus Crestal Initial Drill



Ø1.8 Ø2.3

D	Ø1.8	Ø2.3
-	PD-18	PD-23

- Connecting with stopper, use for drilling until the cortical bone nearby sinus area.
 - Available to connect with stopper
 - Same tool in the Sinus Combination Kit
- [Recommended R.P.M. : 800 ~ 1,000 R.P.M.]

Sinus Crestal Reamer



Ø2.8 Ø3.3 Ø3.8 Ø4.2

D	Ø2.8	Ø3.3	Ø3.8	Ø4.2
-	SRM-28	SRM-33	SRM-38	SRM-42

- Connecting with stopper, use for drilling where the initial drill is perforated until the cortical bone
 - Even the reamer is reached to the sinus wall, the sinus wall isn't perforated.
 - Available to connect with stopper
 - Same tool in the Sinus Combination Kit, except for SRM-42 (Ø 4.2)
 - Same tool in the Simple Sinus Crestal Reamer Kit
- [Recommended R.P.M. : 800 ~ 1,000 R.P.M.]

Sinus Crestal Diamond Bur



D	Ø2.8
-	DAR-28

- Even the bur is reached to the sinus wall, the sinus wall isn't perforated
 - May be used for the final drill on the surgery on confirming sinus membrane drilling
 - Available to connect with stopper
 - Same tool in the Sinus Combination Kit & Simple Sinus Crestal Reamer Kit
- [Recommended R.P.M. : 1,000 ~ 1,200 R.P.M.]

Sinus Crestal Stopper



1.0mm	2.0mm	3.0mm	4.0mm	5.0mm	6.0mm	7.0mm	8.0mm	9.0mm	10.0mm
SCA-ST01	SCA-ST02	SCA-ST03	SCA-ST04	SCA-ST05	SCA-ST06	SCA-ST07	SCA-ST08	SCA-ST09	SCA-ST10

- Possible of safe drilling after connecting with drills or reamers
- Same tool in the Sinus Combination Kit, except for SCA-ST09 (Length : 9.0mm) & SCA-ST10 (Length : 10.0mm)
- Same tool in the Simple Sinus Crestal Reamer Kit, only for the length from 1.0mm to 5.0mm.

Depth Gauge



-	DG-01
---	-------

- After drilling, use for the depth measurement or check whether the sinus wall is perforated
- Available to connect with stopper
- Same tool in the Sinus Combination Kit

Water Pressure Sinus Handle Adapter



-	AQUA-HA
---	---------

- Used for fixing Aqua Tip to the cortical bone in the maxillary sinus with hands

Aqua Tip



D	Ø2.8	Ø3.3
-	ALT-28	ALT-33

- Use for elevating sinus wall by water pressure
- After drilling by sinus crestal reamers, using water pressure elevate sinus wall safely
- Aqua tip with Ø 2.8 Diameter is used when the sinus crestal reamers (Ø 2.8 ~ Ø 3.8) are perforated.
- Aque tip with Ø 3.3 Diameter is used when the sinus crestal reamers (Ø 3.3 ~ Ø 4.2) are perforated.
- Same tool in the Sinus Combination Kit

Silicone Tube



D	Ø3.0
-	AT-02

- Connecting with Aqua Tip, insert water into silicone tube to make a pressure by water
- Same tool in the Sinus Combination Kit

Bone Syringe



D	Ø4.5
-	BSG-45

- Use for putting the bone material into the maxillary bone

Sinus Lateral Approach Kit

Introduction

- Composition of various Lateral Reamers
- Easy accessibility with specialized design
- Shorten surgery time by Lateral Approach

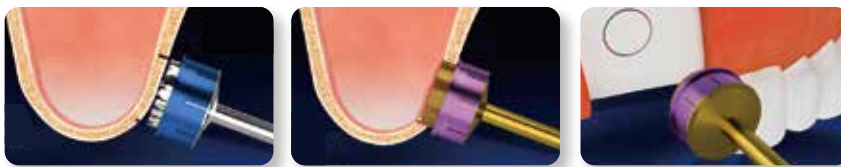
Feature

- A kit to elevate sinus membrane by lateral approach
- Enable to open the window safely and quickly by various Lateral Reamers.



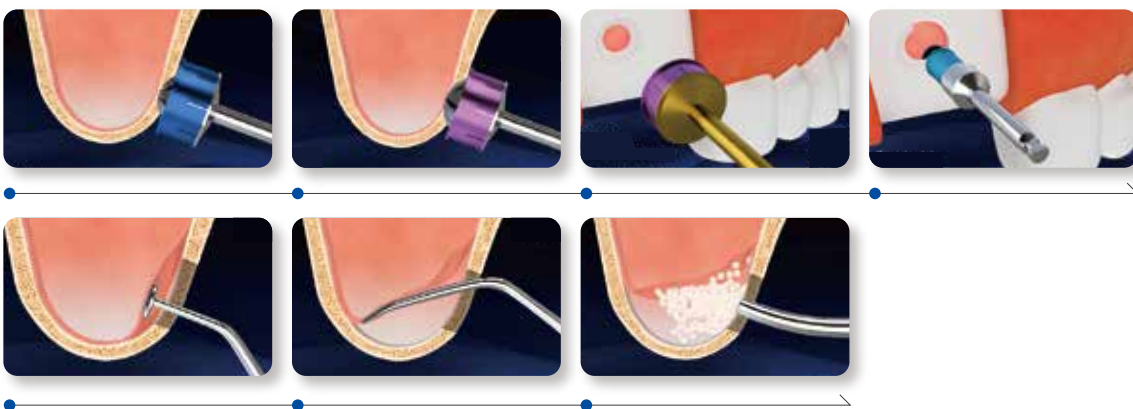
How to use

Case1



- Connect the stopper to the core drill (Ø7.0), and then carry out perforation, exchanging the stopper.
- Use the diamond core drill (Ø7.0) for safer drilling.
When a user needs to check whether the drilling has been carried out, in addition, the diamond bur can be used.
- Use the sinus curette to push the drilled bone in the round shape into the sinus, while elevating the sinus membrane when the sinus membrane is exposed. Or, carry out bone grafting for the core bone which has been collected together with the drilling, after then use it for closing the opened sinus window after the implant placement.

Case2



- Connect the stopper to the reamer (Ø6.5 or Ø8.0), and then carry out perforation, exchanging the stopper.
- Use the reamer (Ø6.5 / Ø8.0) for more flattened reaming or hole expansion to the reamed bone in the semi-circular shape.
- Use the diamond reamer (Ø6.5 / Ø8.0) for safer reaming.
When an user needs to check whether the drilling has been carried out, in addition, the diamond bur can be used.
- Use the side drill for trimming around the reamed bone or expanding the sinus window.
- Use the reamer for reaming the sinus wall until the sinus membrane is exposed.
Use the sinus curette to elevate sinus wall thereafter. Then, carry out bone grafting, using the bone syringe.
- When every procedure is finished, carry out implant placement.

Sinus Lateral Approach Kit

Sinus Lateral Core Drill



Ø7.0

D	Ø7.0
-	CD-70

- Connecting with stopper, used for perforating the lateral window
- Available to connect with stopper
- Same tool in the Sinus Combination Kit & Simple Sinus Lateral Reamer Kit
[Recommended R.P.M. : 1,000 ~ 1,200 R.P.M.]

Sinus Lateral Diamond Core Reamer



Ø7.0

D	Ø7.0
-	DCR-70

- Help to perforate safely after perforating the lateral window by core drill
- Possible to use to check whether the lateral sinus wall is perforated
- Available to connect with stopper
- Same tool in the Sinus Combination Kit & Simple Sinus Lateral Reamer Kit
[Recommended R.P.M. : 1,200 ~ 1,500 R.P.M.]

Sinus Lateral Reamer



Ø6.5

Ø8.0

Ø6.5/8.0

D	Ø6.5	Ø8.0	Ø6.5/Ø8.0
-	SRM-65	SRM-80	SRM-80T

- Connecting with stopper, use for perforating the lateral window
- The lateral reamer of Ø 6.5 / Ø 8.0 is used for flat perforation or window opening extension
- Available to connect with stopper
- Same tool in the Sinus Combination Kit & Simple Sinus Lateral Reamer Kit, except for SRM-65 (Ø 6.5) [Recommended R.P.M. : 1,000 ~ 1,200 R.P.M.]

Sinus Lateral Diamond Reamer



Ø6.5/8.0

D	Ø6.5/Ø8.0
-	SDR-80T

- Help to perforate safely after perforating the lateral window by sinus lateral reamer
- Possible to use to check whether the lateral sinus wall is perforated.
- Available to connect with stopper.
- Same tool in the Sinus Combination Kit & Simple Sinus Lateral Reamer Kit
[Recommended R.P.M. : 1,200 ~ 1,500 R.P.M.]

Sinus Lateral stopper



1.0mm



1.5mm



2.0mm



2.5mm



3.0mm

L	1.0mm	1.5mm	2.0mm	2.5mm	3.0mm
-	SCL-ST10	SCL-ST15	SCL-ST20	SCL-ST25	SCL-ST30

- Possible of safe perforation after connecting with drills or reamers
- Same tool in the Sinus Combination Kit & Simple Sinus Lateral Reamer Kit

Side Drill



Ø3.0

D	Ø3.0
-	SID-30

- Use for extension of sinus window, after perforation
- Same tool in the Sinus Combination Kit
[Recommended R.P.M. : 1,000 ~ 1,200 R.P.M.]

Sinus Curette



N°	#1	#2	#3	#4	#5
-	7091	7092	7093	7094	7095

- After the sinus window is opened, use for elevating sinus wall manually.
- Same tool in the Sinus Combination Kit

Bone Syringe



D	Ø5.0 / Ø6.0
-	7081

- Use for putting the bone material into the opened sinus window.

Sinus Combination Kit

Introduction

- Composition of the essential tools for sinus elevation techniques
- An integrated sinus kit, considering user's convenience

Feature

- The sinus integration kit consists of tools which enable the sinus crestal approach technique & sinus lateral approach technique.



Direction for use

For Sinus Crestal Approach Kit



Initial Drill



Sinus Reamer



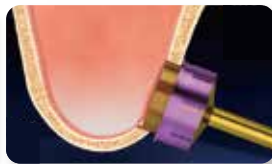
Depth Gauge



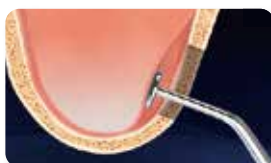
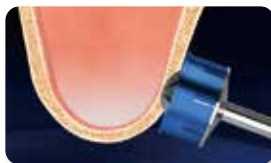
Aqua Lift Tip

For Sinus Lateral Approach Kit

Case1



Case2



Sinus Combination Kit

Sinus Crestal Initial Drill



Ø1.8 Ø2.3

D	Ø1.8	Ø2.3
-	PD-18	PD-23

- Connecting with stopper, use for drilling until the cortical bone nearby sinus area.
 - Available to connect with stopper.
 - Same tool in the Sinus Crestal Approach Kit
- [Recommended R.P.M. : 800 ~ 1,000 R.P.M.]

Sinus Crestal Reamer



Ø2.8 Ø3.3 Ø3.8

D	Ø2.8	Ø3.3	Ø3.8
-	SRM-28	SRM-33	SRM-38

- Connecting with stopper, use for drilling where the initial drill is perforated until the cortical bone.
 - Even the reamer is reached to the sinus wall, the sinus wall isn't perforated.
 - Available to connect with stopper.
 - Same tool in the Sinus Combination Kit & Simple Sinus Crestal Reamer Kit
- Both kits have Ø 4.2 diameter of reamer (SRM-42) as well.
- [Recommended R.P.M. : 800 ~ 1,000 R.P.M.]

Sinus Crestal Diamond Bur



D	Ø2.8
-	DAR-28

- Even the bur is reached to the sinus wall, the sinus wall isn't perforated.
 - May be used for the final drill on the surgery on confirming sinus membrane drilling.
 - Available to connect with stopper.
 - Same tool in the Sinus Crestal Approach Kit & Simple Sinus Crestal Reamer Kit
- [Recommended R.P.M. : 1,000 ~ 1,200 R.P.M.]

Sinus Crestal Stopper



L	1.0mm	2.0mm	3.0mm	4.0mm	5.0mm	6.0mm	7.0mm	8.0mm
-	SCA-ST01	SCA-ST02	SCA-ST03	SCA-ST04	SCA-ST05	SCA-ST06	SCA-ST07	SCA-ST08

- Possible of safe drilling after connecting with drills or reamers.
- Same tool in the Sinus Crestal Approach Kit. But, in that kit, all ten kinds of stopper are composed.
- Same tool in the Simple Sinus Crestal Reamer Kit.
But, in that kit, five kinds of stopper (from 1.0mm to 5.0mm) are composed only.

Depth Gauge



-	DG-01
---	-------

- After drilling, used for the depth measurement or check whether the sinus wall is perforated.
- Available to connect with stopper.
- Same tool in the Sinus Crestal Approach Kit.

Aqua Tip



Ø2.8 Ø3.3

D	Ø2.8	Ø3.3
-	ALT-28	ALT-33

- Use for elevating sinus wall by water pressure
- After drilling by sinus crestal reamers, using water pressure elevate sinus wall safely.
- Aqua tip with Ø 2.8 Diameter is used when the sinus crestal reamers (Ø 2.8 ~ Ø 3.8) are perforated.
- Aqua tip with Ø 3.3 Diameter is used when the sinus crestal reamers (Ø 3.3 ~ Ø 4.2) are perforated.
- Same tool in the Sinus Crestal Approach Kit.

Silicone Tube



D	Ø3.0
-	AT-02

- Connecting with Aqua Tip, insert water into silicone tube to make a water pressure
- Same tool in the Sinus Crestal Approach Kit.

Sinus Lateral Core Drill



Ø7.0

D	Ø7.0
-	CD-70

- Connecting with stopper, use for perforating the lateral window
- Available to connect with stopper.
- Same tool in the Sinus Lateral Approach Kit & Simple Sinus Lateral Reamer Kit.
[Recommended R.P.M. : 1,000 ~ 1,200 R.P.M.]

Sinus Lateral Diamond Core Reamer



Ø7.0

D	Ø7.0
-	DCR-70

- Help to perforate safely after perforating the lateral window by core drill.
- Possible to use to check whether the lateral sinus wall is perforated.
- Available to connect with stopper.
- Same tool in the Sinus Lateral Approach Kit & Simple Sinus Lateral Reamer Kit
[Recommended R.P.M. : 1,200 ~ 1,500 R.P.M.]

Sinus Lateral Reamer



Ø8.0

Ø6.5/8.0

D	Ø8.0	Ø6.5/Ø8.0
-	SRM-80	SRM-80T

- Connecting with stopper, use for perforating the lateral window.
- The lateral reamer of Ø 6.5 / Ø 8.0 is used for flat perforation or window opening extension.
- Available to connect with stopper.
- Same tool in the Sinus Lateral Approach Kit.
But, in that Kits, Ø 6.5 diameter of reamer (SRM-65) is composed as well.
- Same tool in the Simple Sinus Lateral Reamer Kit
[Recommended R.P.M. : 1,000 ~ 1,200 R.P.M.]

Sinus Lateral Diamond Reamer



Ø6.5/8.0

D	Ø6.5 / Ø8.0
-	SDR-80T

- Help to perforate safely after perforating the lateral window by sinus lateral reamer.
- Possible to use to check whether the lateral sinus wall is perforated.
- Available to connect with stopper.
- Same tool in the Sinus Lateral Approach Kit & Simple Sinus Lateral Reamer Kit.
[Recommended R.P.M. : 1,200 ~ 1,500 R.P.M.]

Sinus Lateral Stopper



1.0mm



1.5mm



2.0mm



2.5mm



3.0mm

L	1.0mm	1.5mm	2.0mm	2.5mm	3.0mm
-	SCL-ST10	SCL-ST15	SCL-ST20	SCL-ST25	SCL-ST30

- Possible of safe perforation after connecting with drills or reamers
- Same tool in the Sinus Lateral Approach Kit & Simple Sinus Lateral Reamer Kit

Side Drill



Ø3.0

D	Ø3.0
-	SID-30

- Use for extension of sinus window, after perforation
- Same tool in the Sinus Lateral Approach Kit
[Recommended R.P.M. : 1,000 ~ 1,200 R.P.M.]

Sinus Curette



Nº	#1	#2	#3	#4	#5
-	7091	7092	7093	7094	7095

- After the sinus window is opened, use for elevating sinus wall manually.
- Same tool in the Sinus Lateral Approach Kit

Simple Sinus Crestal Reamer Kit

Introduction

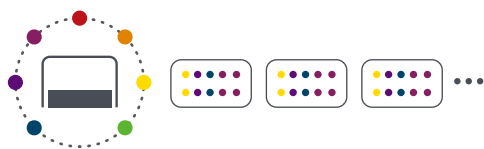
- A simple & economic kit composed of the exclusive reamers for the sinus crestal approach surgery.

Feature

- Reasonable and economic kit because of the mini kit, consisting of essential tools.
- More convenient and intuitive use with simple tools.



CUSTOMIZE : Possible of customizing the stopper



Direction for use



Simple Sinus Crestal Reamer Kit

Sinus Crestal Reamer



D	Ø2.8	Ø3.3	Ø3.8	Ø4.2
-	SRM-28	SRM-33	SRM-38	SRM-42

- Connecting with stopper, use for drilling where the initial drill is perforated until the cortical bone.
 - Even the reamer is reached to the sinus wall, the sinus wall isn't perforated.
 - Available to connect with stopper.
 - Same tool in the Sinus Crestal Approach Kit
 - Same tool in the Sinus Combination Kit, except for SRM-42 (Ø 4.2)
- [Recommended R.P.M. : 800 ~ 1,000 R.P.M.]

Sinus Crestal Diamond Bur



D	Ø2.8
-	DAR-28

- Even the bur is reached to the sinus wall, the sinus wall isn't perforated.
 - May be used for the final drill on the surgery on confirming sinus membrane drilling.
 - Available to connect with stopper.
 - Same tool in the Sinus Crestal Approach Kit & Sinus Combination Kit
- [Recommended R.P.M. : 1,000 ~ 1,200 R.P.M.]

Sinus Crestal Stopper



L	1.0mm	2.0mm	3.0mm	4.0mm	5.0mm
-	SCA-ST01	SCA-ST02	SCA-ST03	SCA-ST04	SCA-ST05

- Possible of safe drilling after connecting with drills or reamers.
 - Same tool in the Sinus Crestal Approach Kit or Sinus Combination Kit.
- But, this Simple Sinus Crestal Reamer Kit has five kinds of stopper only.

Simple Sinus Lateral Reamer Kit

Introduction

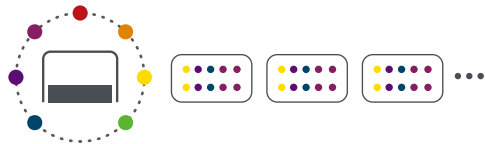
- A simple & economic kit composed of the exclusive reamers for opening the lateral window by the sinus lateral approach surgery.

Feature

- Reasonable and economic kit because of the mini kit, consisting of essential tools.
- More convenient and intuitive use with simple tools.

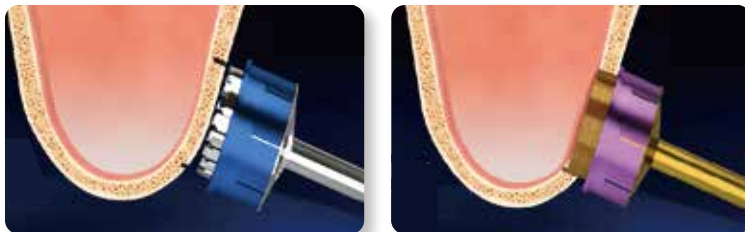


CUSTOMIZE : Possible of customizing the stopper

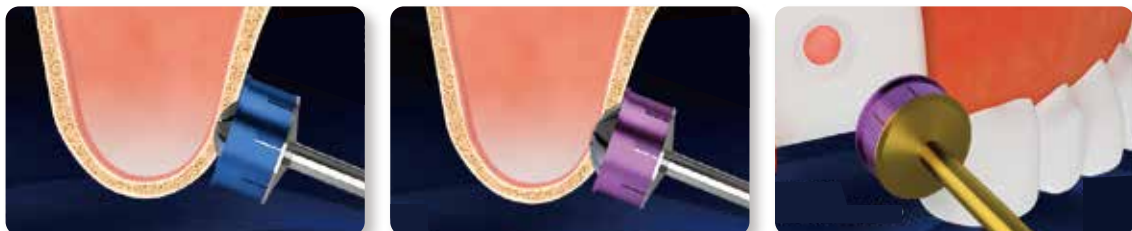


Direction for use

Case1



Case1



Sinus Lateral Core Drill



Ø7.0

D	Ø7.0
-	CD-70

- Connecting with stopper, use for perforating the lateral window
- Available to connect with stopper.
- Same tool in the Sinus Lateral Approach Kit & Sinus Combination Kit
[Recommended R.P.M. : 1,000 ~ 1,200 R.P.M.]

Sinus Lateral Diamond Core Reamer



Ø7.0

D	Ø7.0
-	DCR-70

- Help to perforate safely after perforating the lateral window by core drill.
- Possible to use to check whether the lateral sinus wall is perforated.
- Available to connect with stopper.
- Same tool in the Sinus Lateral Approach Kit & Sinus Combination Kit
[Recommended R.P.M. : 1,200 ~ 1,500 R.P.M.]

Sinus Lateral Reamer



Ø8.0

Ø6.5/8.0

D	Ø8.0	Ø6.5 / Ø8.0
-	SRM-80	SRM-80T

- Connecting with stopper, used for perforating the lateral window.
- The lateral reamer of Ø 6.5 / Ø 8.0 is used for flat perforation or window opening extension.
- Available to connect with stopper.
- Same tool in the Sinus Crestal Approach Kit
But, in that Kits, Ø 6.5 diameter of reamer (SRM-65) is composed as well.
- Same tool in the Sinus Combination Kit
[Recommended R.P.M. : 1,000 ~ 1,200 R.P.M.]

Sinus Lateral Diamond Reamer



Ø6.5/8.0

D	Ø6.5 / Ø8.0
-	SDR-80T

- Help to perforate safely after perforating the lateral window by sinus lateral reamer.
 - Possible to use to check whether the lateral sinus wall is perforated.
 - Available to connect with stopper.
 - Same tool in the Sinus Lateral Approach Kit & Sinus Combination Kit
- [Recommended R.P.M. : 1,200 ~ 1,500 R.P.M.]

Sinus Lateral Stopper



1.0mm



1.5 mm



2.0 mm



2.5 mm



3.0mm

L	1.0mm	1.5mm	2.0mm	2.5mm	3.0mm
-	SCL-ST10	SCL-ST15	SCL-ST20	SCL-ST25	SCL-ST30

- Possible of safe perforation after connecting with drills or reamers
- Same tool in the Sinus Lateral Approach Kit & Sinus Combination Kit

Simple Screw Remover Kit

Introduction

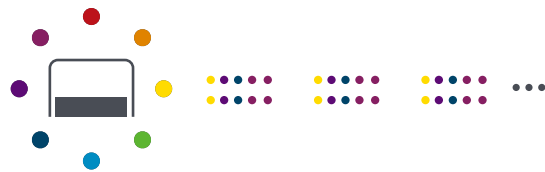
- Use for removing a broken abutment screw immediately when the abutment screw is broken in the implant.

Feature

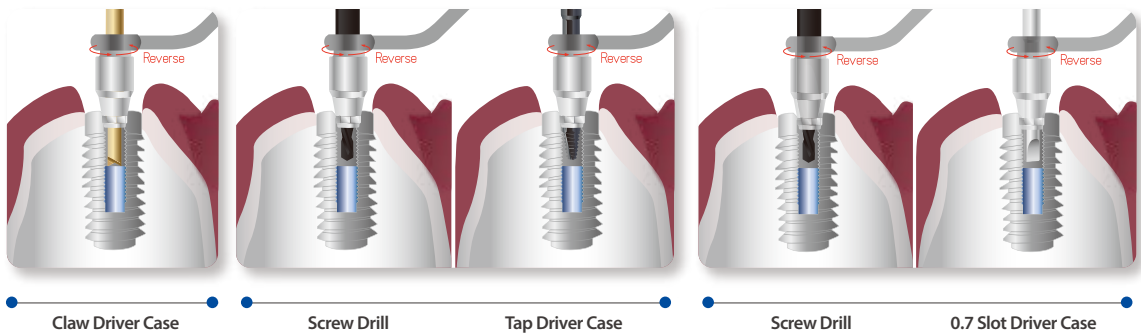
- Reasonable & economic mini kit, composed with essential tools
- More simple & intuitive use due to the simple composition



CUSTOMIZED ORDER



Direction for use



Simple Screw Remover Kit

Claw Driver



-	CD-01
---	-------

- A driver which removes abutment screw easily
- Put the driver on the broken abutment screw surface and turn by counter clockwise.
[Recommended R.P.M. : 30 ~ 50 R.P.M.]

Screw Drill



-	SCD-01
---	--------

- Use when the broken abutment screw can't be removed by claw driver.
- Drill by counter clockwise, inserting into screw guide.
[Recommended R.P.M. : 1,500 ~ 2,000 R.P.M.]

Tap Driver



-	TD-01
---	-------

- After drilling on the broken abutment screw by screw drill, use by turning by counter clockwise.
[Recommended R.P.M. : 30 ~ 50 R.P.M.]

0.7 Slot Driver



-	SD-01
---	-------

- After drilling on the broken abutment screw by screw drill, contact on the broken screw and use by turning by counter clockwise.
[Recommended R.P.M. : 30 ~ 50 R.P.M.]

Screw Guide



Type	Submerged (2.5 Hex)	Internal (3.0 Octa)	TSV (3.7/4.1)	CAMLOG (Tube-In-Tube)
-	SG-04	SG-03	SG-05	SG-14

- Aims at thread protection in the implant by fixing to the implant.

Guide Wrench



-	GW-02
---	-------

- Use for fixing screw guide on the implant.
- Located separately on the bottom part of the Kit and use after assembling components.

Bone Expander Kit

Introduction & Feature

- As the thread design of expander is reversed, the bone can be surely widened.
- The selection of ratchet can be diversified as the adapter compatible with Straumann Wrench is included.
- Enable to use through Implant engine & Manual use
- Color division for expander
- Enable to select types, upon user's request.

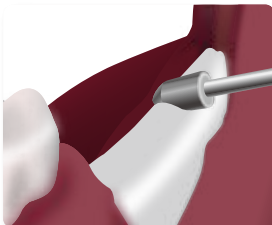
Basic
A Type

&

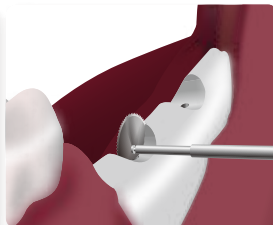
Master
B Type



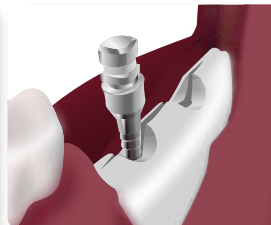
Direction for use



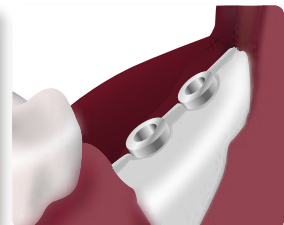
Crest Trimmer [800~1,200 R.P.M. recommended]



Sawing [800~1,200 R.P.M. recommended]



Expanding [30~50 R.P.M. recommended]



Implant Placement

Clinical Case



Bone Expander Kit

Crest Trimmer



-	CT-01
---	-------

- Use for trimming and flattening the narrow & thin bone in crest width
[Recommendable R.P.M. : 800 ~ 1,200 R.P.M.]

Twist Drill



D	Ø1.8
-	TW-18

- Make a hole to push expander
[Recommendable R.P.M. : 800 ~ 1,200 R.P.M.]

Saw



D	Ø10.0
-	6100-10

- Use for sawing the narrow bone
[Recommendable R.P.M.: 800 ~ 1,200 R.P.M.]

Expander



D	Ø2.6	Ø3.0	Ø3.4	Ø3.8	Ø4.3
-	7030-1	7030-2	7030-3	7030-4	7030-5

- Use for expanding the bone sequentially to insert the implant into the narrow area in crest width.

[Recommendable R.P.M. : 30 ~ 50 R.P.M.]

Ratchet



-	RCT-01
---	--------

- Use for tightening and loosening the expander manually after connecting expander.

Ratchet Adapter



Ø3.0

D	Ø3.0
-	AT-02

- Use for extension of sinus window, after perforation
- Same tool in the Sinus Combination Kit

[Recommendable R.P.M. : 1,000 ~ 1,200 R.P.M.]

Handpiece Adapter



-	HPA-01
---	--------

- Use for tightening and loosening the expander automatically after connecting expander.
- Handpiece is required to be connected with implant engine.
[Recommended R.P.M. : 30 ~ 50 R.P.M.]

Hand/Straumann Adapter



-	HAS-01
---	--------

- Use by turning the expander by hands or by connecting with Straumann Ratchet Wrench.

Chisel



4801



4802

Type	Use for turning by hands	Use for malleting
-	4802	4801

- Use for expanding the bone slightly by inserting between sawed crest width.
- Included both chisels in the B Type of Bone Expander Kit.
- Available to purchase separately.

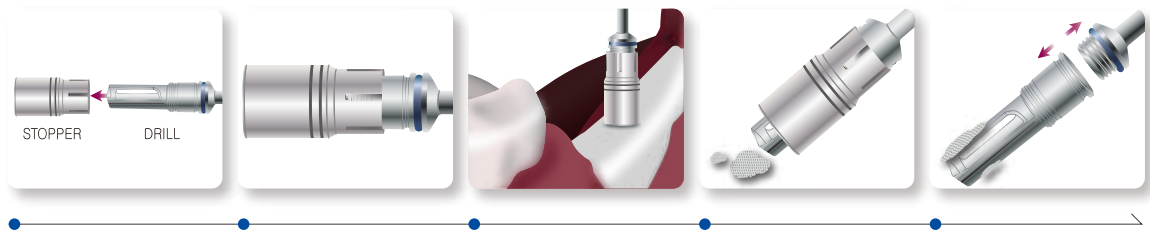
OSBC (OneSelf Bone Collector) Kit

Introduction & Feature

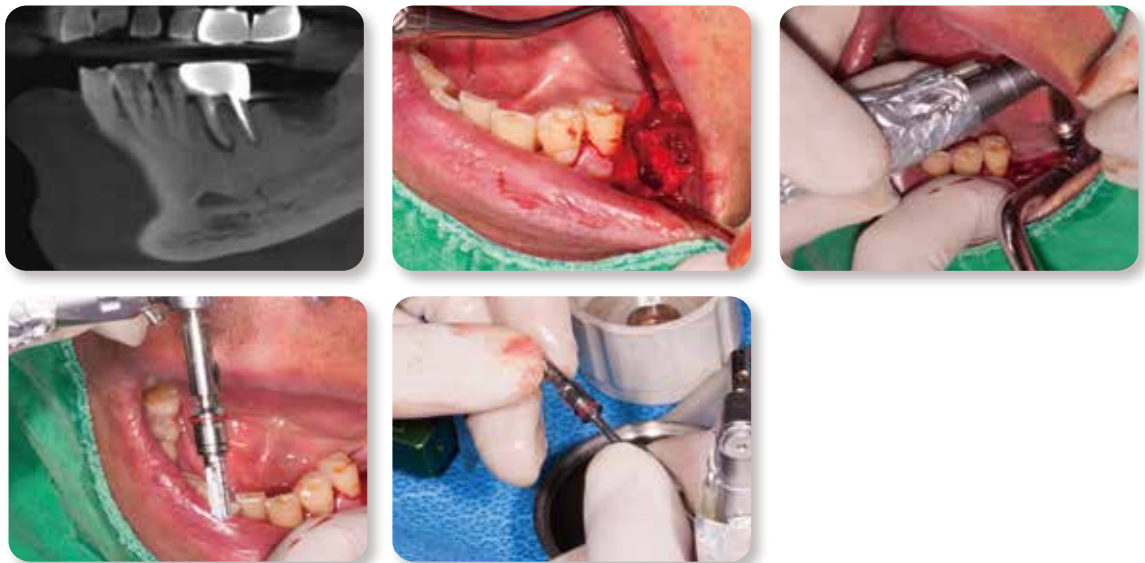
- Shaped to enable to collect the bone without any loss during drilling. Possible to do surgery with the quick & convenient drill classification, and selection due to color design per drill size.
- 4mm of stopper makes to drill safely.
- Possible length of drilling : 6mm, 8mm, 10mm
- Color division for identifying size
- Ideal design to remove bone



Direction for use



Clinical Case



OSBC (OneSelf Bone Collector)

Collector Drill



D	Ø3.5	Ø4.0	Ø4.5	Ø5.0
-	6501	6502	6503	6504

- Designed to collect the autogeneous bone during drilling, and the blade of drill can be separated from the shank.
 - Drill colors are different to distinguish the size of drill.
- [Recommended R.P.M. : 800 ~ 1,200 R.P.M.]

Stopper



L	4.0mm	6.0mm	8.0mm	10.0mm
-	6501S1	6501S2	6501S3	6501S4

- Up to 4mm, drilling can be done safely.
- Help with safe drill.

Bone Remover



-	BRM
---	-----

- Use for taking collected bone out after drilling.
- Use for removing drill from the shank.

Titanium Brush

Introduction & Feature

- NiTi brushes are useful for the peri-implantitis management and treatment.
- Titanium brushes are to debride and clean the implant and osseous defect of plaque, calculus, cement or other foreign body materials.
- Save the thread
- Clean & Debride the surface



Component



L	MICRO (33.0mm)	POCKET (38.0mm)
-	6353	6352

Direction for use

