

# **HAENAEM**

Implant Drills Dental Surgical Instruments





HaeNaem Company Introduction HaeNaem Company Introduction

# Who we are?



"HaeNaem Co.,Ltd." is a professional drill manufacturer that manufactures various types of surgical instrument as OEM.

# **GROWTH**

# TECHNOLOGY

**KNOW-HOW** 



**IDEAS** 

**CREATIVITY** 

TRUST

# Vision

"Haenaem" is committed to supplying the world with the safest and most reliable products, and our progress will never stop.

# Mission

"Haenaem" will do our best to become a leading global medical device manufacturer.

# **Manufacturing Process**

#### Have some meetings for discuss details **RECEPTION** and then check drawings or samples.

Set up program to CNC lathe **MACHINING** for machining products.

**THERMAL TREATMENT** 

**CYLINDRICAL GRINDING** 

CNC

Turning for make good core value and accuracy of drills.

Surface treatment for good hardness.

5-AXIS **GRINDING**  Grinding for blade and flute of drills.

**CLEANING** 

Ultrasonic cleaning

**ELECTROLYTIC POLISHING** 

Electrolytic Polishing for remove foreign substances on the surface.

COATING

Coating for string anti-corruption and long tool life.

LASER MARKING & **COLOR MARKING** 

For indication reference and good identification.

FINAL INSPECTION & **PACKAGING** 

Final Inspection before product packing and then packaging for safety shipment.



# **Certification Status**

# STIFE









**USA Patent** 







Certificate of Global Leading Company 1,000+

# **Domestic Patent**











potent. 9 =



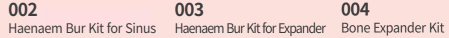
# **Instruments System**

003

007

001 Total Haenaem Bur Set









004

005 Double A Guide Kit





006



800 One Drilling System Kit

009







015

011







013 Initial Kit







016 Round Bur Kit



017 Trephine Kit



# **Total HaeNaem Bur Set**

#001





# **HNTOS**

For detail of information video by scanning QR code.

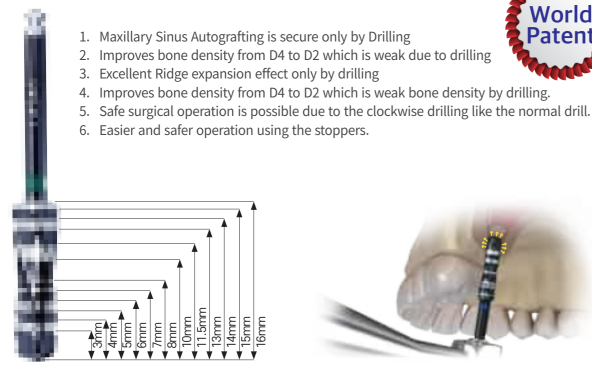
World

**Patent** 

# **World Patent & Design by HaeNaem**

# "ZERO" Bone Loss Drill

Sinus Auto Grafting/Ridge Expansion/ D4->D2 Bone densification at once with simple drilling





# **Comparative experiment**

# 1) Drilling test in D3 Bone block







2) Liquid experiment



**Normal Drill** 

The bone particles are discharged to the opposite side way (Back side).

The bone particles gather in the front direction and densification occurs.

Normal Drill

Haenaem Bur Drill

# 3) Normal Drill / Haenaem Bur Drill

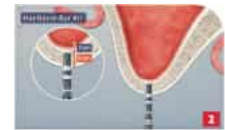


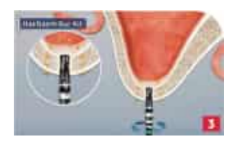


Normal: Side perforation HN Bur: Expansion without side perforation.

# **Easy & Simple Operation**









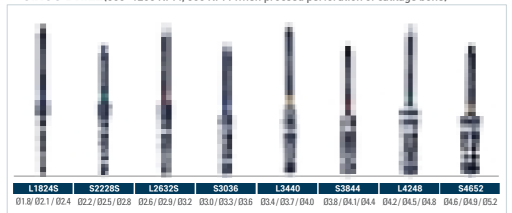


# Sinus -

• PILOT DRILL

S18S L18S

• SINUS DRILL (600~1200 RPM, 600 RPM when proceed perforation of catilage bone)



- A structure in which 70% of the force is transmitted in the traveling direction and 30% of the force is transmitted in the lateral direction.
- Sinus Autografting / Bone quality improvement possible only by drilling.
- During drilling, the remaining bones and cell lines rise to the maxilla at the same time as the maxillary sinus and lower cartilage are perforated.

#### <Clinical Data> -----

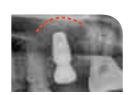
# 1) No.16 Sinus Lift











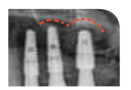
2) No.15, 16 Sinus Lift immediately after extraction











3) No.14, 15 Sinus Lift immediately after extraction











4) No.6 Sinus Lift immediately after extraction



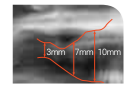








5) No.4, 5, 6 Sinus Lift







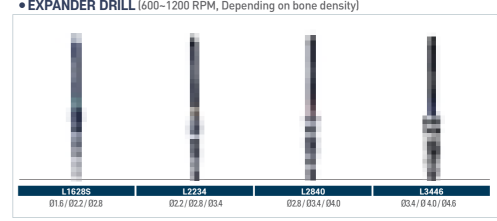


# Expander —

• PILOT DRILL

• EXPANDER DRILL (600~1200 RPM, Depending on bone density)





- A structure in which 20% of the force is transmitted in the traveling direction and 80% of the force is transmitted in the lateral direct
- Excellent Ridge Expansion effect in narrow alveolar bone, extraction and septum only by drilling. →Improved bone density from weak D4 to D2 bone.

g, so the foresight of surgery is high.

#### <Clinical Data> -----

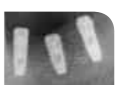
#### 1) Expander











2) Septum Expander Case 1











3) Septum Expander Case 2











4) Septum Expander Case 3











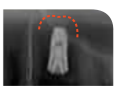












11

# Residual bone 5mm+4.0 Drilling sequence for implant placement















until target size as sequentially

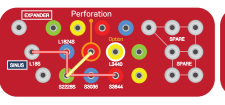
\* All drilling should be based on pumping movements that repeat Up and Down and sense of pushing bones.

# **Drilling sequence by fixture size**

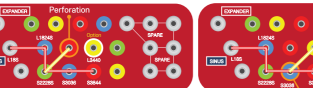
Drilling RPM	600~1200 RPM (600 RPM when proceed perforation of cartilage bone)		
Using Artificial Bone	Water OFF with Final Drill, RPM 50~100		
Normal Bone	——— Drilling sequence		
Soft Bone	Soft Bone — Drilling sequence  Hard Bone — After drilling to half of the next optional drill, place the fixture		
Hard Bone			

# [1] Sinus sequence

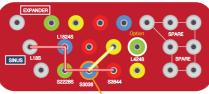
1) 4.0 fixture Placement



2) 4.5 fixture Placement

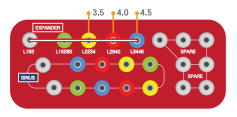


3) 5.0 fixture Placement



Perforation

[2] Expander sequence



# Review

#### Kang Yik Je (Director of NY dental surgery)

Although I have used many kits, Haenaem Kit is a convenient kit that can improve bone quality as well as fast speed and stability.

It has already been more than 10 years since the development of various devices for the height adjustment

in Korea, and it is thought that it is a product that brings

together the advantages of various devices and adds convenience to use.

#### Jo Jae Beom (Director of Rooted dental surgery)

Many directors complain of discomfort and fear among implant surgery, especially in maxillary sinus lift surgery.

I also used several equipment to solve this. After meeting Haenamber, my surgery became simple and comfortable.

It is recommended to try it without worrying.

#### Kim Si Seok (Director of Rooted dental surgery)

The Osseodensification method makes the Sinus procedure very simple. In particular, I think the biggest advantage is that the Crestal Approach can be operated without burden even forpatients with few remaining bones, and that bone densification can be induced without bone loss.

#### **Park Hyoung Mok** (Director of Soo San dental surgery)

As a result of performing maxillary sinus lift using the Hanamber kit, bone loss was small and membrane perforation in the maxillary sinus rarely occurred, so membrane lifting was easy without applying external force. It is a product that I would like to recommend because it is possible to perform a lift with only autogenous bone without using different bones.

## **Jo Seung Heon** (Director of Saint dental surgery)

Due to its unique design, Hanamber has the characteristic that bone chips that have been removed during drilling are not removed from the outside, but into the drilling hole. This makes it easier to obtain initial fixation by increasing the bone density by increasing the bone density, or if the maxillary sinus is slightly perforated, the bone chip is inserted into the maxillary sinus during drilling, enabling safe maxillary sinus elevation. In addition, since the drilling is quiet and quiet, it is a great help to maintain the path, and when using other drills, thin bone fragments pop out and the direction of the next drilling or when planting a fixture may change.

On the other hand, It is remarkable for decreases such a risk by using Haenaem Bur. The design of the preparation surface is also important, and the degree of tapering of the drill seems to affect it. Since the first use of Haenaem Bur Kit, the use of implant manufacturers' drills has been significantly reduced.

There is no longer a need to use other maxillary sinus kits.

I recommend you try it out.

#### **Woo Dong Hyup** (Director of Boston dental surgery)

The Haenaem Bur Kit maximizes the merits by separating the bone expansion Bur and the maxillary sinus Bur by use, and eliminates mistakes due to rotation direction as a familiar surgeon does not change the implant engine settings through forward drilling. Bone quality is enhanced by bone densification, so even when bone quality is poor, loading time can be accelerated, and autogenous bone transplantation through Crestal Approach enables safe surgery such as less swelling and pain reduction after surgery. In addition, it has a safe bone expansion function through a drill specialized in the narrow bone width of the mandible.

I think this kit is a product that can change the game of existing implant procedures.

Haenaem Bur Series

# **Essence Tip**

Haenaem Bur Series

- During drilling with Haenaem Bur, "Up & Down" pumping motion is mandatory.
   To maximize the densification effect by creating pressure inside as well as naturally pushing the cut particles inward.
- 2. Must be perforation of the lower cartilage bone with "L263S"
- 3, Basic sequence until perforation (You must proceed in this sequence) L18S -> L1824S -> S2228S -> L2632S

# We have only 7 kind of stopper sleeve drills as L16S, S18S, L18S, L1628S, L1824S, S2228S, L2632S.

It is indicated with white dot on the kit.

Because the 7 kind drills only using for perforation. After perforation of lower cartilage bone, you can drilling until final size without risk. That is reason why we don't make stopper sleeve to big size drills.

4. Example based on 6mm remaining bone,

L18S (Under 2mm) - L1824S (Under 1mm) - S2228S (Under 1mm) - L2632S (Perforation)

- Depth Gauge
- @ If doesn't perforate -> L2632S (+1mm over)

"It is very important to catch the feeling transmitted to the hand when it is perforate.

Typical feeling: momentarily, the resistance of the force applied to the drill weakens, and the feeling of being pushed easily."

5. The synergistic effect is even better when our kit is used in parallel with the existing surgical method used.

EX1)

Perforation with Haenaem Bur -> Sinus lifting with water elevation -> Haenaem Bur as final drill Ex2)

Osteotome with mallet (Under 1mm) -> Haenaem Bur for sinus lifting -> Haenaem Bur as final drill

- 6. When using bone powder supplement, the Haenaem Bur Drill (RPM50 without irrigation) allows you to easily push the substances inward.
- 7. Due to the nature of the drill, the water injected is also naturally sucked into the drilling inside

like cut bone particles, so the watering effect is very good, so the densified bones are not damaged.

8. Excellent the power for keeping path.

**Essence Tip** 

No slipping of the drilling towards the weak bone.

Therefore, even in a difficult position (outside), the side wall does not burst and can be safely drilling at the desired location

9. Recommend 600 ~ 1200 RPM.

When perforation (On "L2632S"), we recommend 600 RPM for beginner.

For the other drills, they can use 800 ~ 1200 RPM base on their skill.

10. Must be clockwise rotation.

If they use our drill with counterclockwise, The drill will be high cutting performance. This is very dangerous, and you need to be careful.

- 11. It is recommended to use a stopper for first-time users during maxillary Sinus case.
- 12. It is possible to drill without breaking the side wall on the septum part, such as in cases to be implanted together with the tooth extraction.
- 13. After 2~5 surgical experiences are accumulated for the first user, most of them combine their technique + Haenaem Bur so that the operation is very convenient and quick. Although little experience is required, The more skilled the operator, the greater the productivity and usability over and over.

# HaeNaem Bur Kit for Sinus Lifting

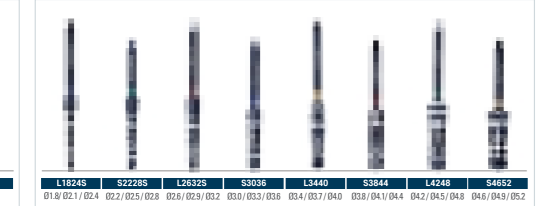
# Hareston for the contract of t



# **HNSIK**

For detail of information and video by scanning QR code.

• SINUS DRILL (600~1200 RPM, 600 RPM when proceed perforation of catilage bone)



- A structure in which 70% of the force is transmitted in the traveling direction and 30% of the force is transmitted in the lateral direction.
- Sinus Autografting / Bone quality improvement possible only by drilling.
- During drilling, the remaining bones and cell lines rise to the maxilla at the same time as the maxillary sinus and lower cartilage are perforated.

# **Highlight**

• PILOT DRILL

Easy & Safety maxillary sinus autografting
Early fixture fixation on general implant placement
Enhance bone density for poor bone quality through bone condensing
Pain / Swelling / Recovery Period Reduction

- 1. Depending upon the implant type and diameter, begin with the narrowest haenaem bur(L1824S) with repeatedly bouncing-pumping motion (RPM600~1200)
- 2. As the next haenaem bur in the osteotomy, bone will be pushed toward the apical end and will begin to gently lift the membrane and autogaft bone.
- 3. Use the sequential "Zero Bone Loss Drill" with repeatedly bouncing-pumping motion to achieve maximum membrane lift of 3mm and reach final desired width for implant placement.

# HaeNaem Bur Kit For **Expander**





#### **HNEXP**

For detail of information and video by scanning QR code.

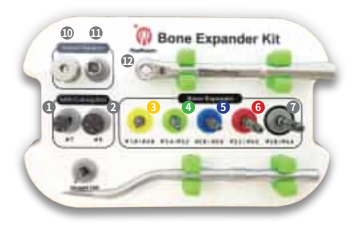
- 1. When drilling with the world-patented bone densification drill "Haenaem bur", No bone loss & overflow occurs.
- 2. Haenaem bur (Expander Drill) expands and densifies bones at once by drilling.
- 3. The septum is naturally formed without perforation by drilling.
- 4. It is very safe and easy to place an implant in a location that requires expansion of the septum by using stopper



19

# #004

# **Bone Expander Kit**



- 1. Increase satisfactory of implant surgery through reducing the pain by minimize the flap open with this system.
- 2. Done by one drilling for one implant
- 3. Easy to get the path, no bone heat.



# **HNBEK**

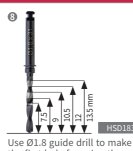
For detail of information and video by scanning QR code.

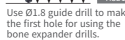












# ■ Square Ratchet Wrench



# **\*** Bone Expander Drill







## Square Adapter

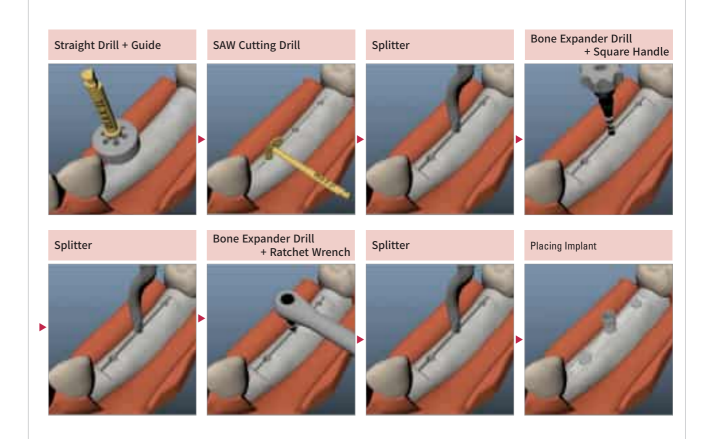


# Splitter



This helps to expand ridge bone before using each the bone

Direction for Use



- 1. Use the straight drill (HSD1831) to locate implant to be placed.
- 2. Use SAW Cutting Drill (HSW70/HSW90) on the very narrow ridge bone and split bone a little bit.
- 3. To help bone expanding easier, put the splitter(HRS) using malleting inside ridge and hold the handle of the splitter and then move it front and back carefully to expanding.
- 4. Expand the hole by using the bone expander drill (HBE1826) with the square handle (SH).
- 5. To help bone expanding easier, put the splitter (HRS) using malleting inside ridge and hold the handle of the
  - and then move it front and back carefully to expanding.
- 6. Expand the hole by using the bone expander drill (HBE2432/HBE2836/HBE3240/HBE3644) with the square handle (SH) and/or the ratchet wrench (HRW).
- **7.** Repeat  $3\sim6$  to expand the hole.
- 8. Place implant.

# **Double A Guide Kit**





- 1. Each Accurate Guide is equipped with six irrigation holes, making it very easy to irrigate for drilling.
- 2. There are two guide drills in the kit to make it longer use.
- 3. Three retention holes can restored even if the fastening parts of the Accurate Guide and Guide Drill are loosened.



# HNDGK

For detail of information and video by scanning QR code.

**R Guide Drill** (RPM 500-1200)

Use for drilling to implant placement position connecting with the Accurate Guide.

**▼ Lindemann Drill** (RPM 500-1200)

2. Two-step structure.

# \* Accurate Guide



















- Can make an accurate guide for location to place an implant.
   Irrigation hole makes it convenient for drilling to prevent bone heating

#### \* Accurate Pin



- - 1. Use for implant placement of two or more at the same time.
    - 2. Easy to get exact positions and

# Tissue Punch



# Direction for Use

- 1. Select the Accurate Guide of the appropriate size by visually checking the interference with the adjacent tooth of the implant placement site and appropriate
- 2. Fasten up to the first step of Guide Drill in Accurate
- 3. Attach the fastened Accurate Guide and Guide Drill to the hand-piece.
- **4.** Hand-piece set to 45 ~ 55 Ncm / 500 ~ 1200RPM
- 5. Check the position of the alveolar bone to be drilled and gently close the side of the Accurate Guide to the side of the adjacent tooth or Accurate Pin.



**6.** Use both hands to prevent deviation from the target point and path. (Hold the Accurate Guide with the other hand)



7. Begin drilling with irrigation.



8. Insert Accurate Pin with the same size into the hole created after drilling.



- 9. Repeat steps 1 through 7 as needed.
- **10.** Be careful not to separate Accurate Guide and Guide Drill during use.

**Bone Trimmer** 1. Easy to organize implant placement position after tooth/ teeth extraction. 2. Easy to clean up the alveolar bone area.

1. Easy removal of tissues during flapless 2. Precisely deleting only the surrounding tissue with centered on the hole created by the guide drill.

5. Window Drill

ø6.5-3.0

6. Lateral Drill

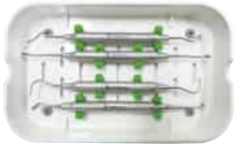
7. Side Cutter

# #006

# **Total Sinus Kit**



- 1. The way of most advanced safe and simple for all of sinus lift operation
- 2. This is able to provide two ways of the sinus lift operation (Crestal approach / Lateral approach)
- 3. Excellent in safety, simple operation and visual convenience for the sinus lift



# HNTSK

For detail of information and video by scanning OR code.



1. Not in case of

using window drills, use

creating window

perforation easier and safety.

# Guide Drill (RPM 800-1000) Crestal Reamer (RPM 800-1000)







2. 2 steps stopper provides more . perforation to minimize damage to the membrane

Aqua Tip

# **™ Window Drill** (RPM 800-1000)



1. When attempting the window perforation of the cartilage of the maxillary sinus, these make it easy to find centering of bone hole which made by the crestal reamer. 2. There are 0.5mm sequential differences

(1mm~3mm) that are able to make the window perforation easier.

# Bone Carrier (Crestal)

Making a first

main drilling.

hole to the point

of perforation on

cortical bone before



In case of crestal approach sinus lift, Inserting the bone graft inside of the maxillary sinus with the bone condenser

#### Side Cutter



instrument. in case of the window cutting surface is not flat or/and rugged.

To elevate the separated membrane from the maxillary bone, use to connect with silicone tube and syringe for injecting the

AT3050

# **Bone Carrier** (Lateral)



In case of lateral approach sinus lift, Inserting the bone graft inside of the maxillary sinus with the bone condenser.

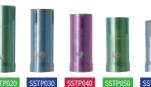
BCL

# \* Bone Condenser / Depth Gauge



- 1. Measure the elevated depth of the membrane through the band marking and using stoppers.
- 2. To push the bone graft to inside of the maxillary sinus

# \* Stopper

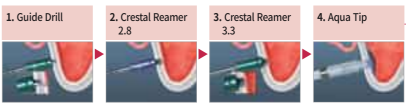


- 1. Connecting with a drill to drill to the same length of the cartilage height of maxillary sinus which is measured by CT
- Connecting with the depth gauge to measure the depth of the elevated membrane

#### Direction for Use

The Lateral Drill is kind of reamer for perforation with depth guide stopper. The stopper of Lateral drill can be adjust depth level for more safe drilling.

#### <Lateral Approach Sinus Lift>

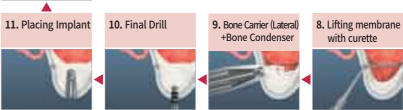


- 1) Drill leaving 1mm of bone by using GD20 and stopper on the side from the position where the implant is to be placed.
- 2) Drill to the membrane interface with CR28.
- 3) Raise the membrane by 1 mm with CR33.
- 4) Connect AT3050 and Silicone Tube to the perforated location and inject
  - -When using Window Drill
- 5-1) Depending on the thickness of the bone, use a window drill of an appropriate size to find the center based on the groove already made.
- 6-1) Drill the found center using Window Drill as it is.
- 7-1) Remove the circular bone separated through the window drill together with the window drill.
  - -When using Lateral Drill

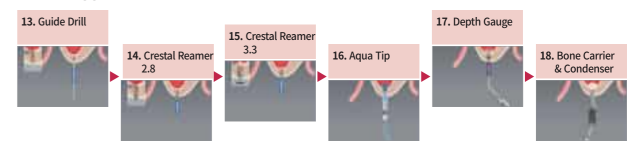


12. Covering

- 5-2) Set the stopper of the lateral drill to the appropriate size according to the thickness of the bone
- 6-2) Drill the bone with a properly set Lateral Drill.
- 7-2) If necessary, use Side Cutter to widen or trim the perforated bone.



# <Crestal Approach Sinus Lift>



- 1) Using GD20, designate the location to be drilled on the site where the implant is to be placed.
- 2) Attach a stopper (SSTP 020~070) of an appropriate size according to the thickness of the affected area with the crestal reamer (SRD28, SRD33, SRD38).
- 3) Drill to the position where the membrane of the maxillary sinus is raised by 1mm with the clamped crestal reamer.
- 4) Attach a silicon tube to AT3050 to raise the membrane to an appropriate position.
- 5) Fill the raised space with artificial bones or autogenous bones using BCL and BCC.
- 6) Place the implant.

# Crestal Approach Sinus Pro Kit #007



- 1. The way of most advanced safe and simple for all of sinus lift operation
- 2. This is able to provide two ways of the sinus lift operation (Crestal approach / Lateral
- 3. Excellent in safety, simple operation and visual convenience for the sinus lift



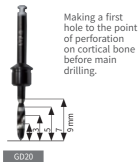
#### HNCPK

For detail of information and video by scanning OR code.













To elevate the separated membrane from the maxillary bone, use to connect with silicone tube and syringe for injecting the saline



# **Silicone Tube**



#### Agua Tip – Dual Action



Bone and membrane can be separated easily by omitting the saline solution in both directions at the same

2. You can lift the separated membrane directly with the top part made of silicon as well.

Designed to make it easy to lift the membrane, it has a world patent.

# **■ Sinus R Drill** (RPM 200-400)



1. It has 6 outer diameters and can be selected according to various clinical cases 2. The rounded tip of drills minimizes damage to the membrane during the

# Bone Carrier



Inserting the bone graft inside of the maxillary sinus with the boné pusher

#### Bone Pusher / Depth Gauge



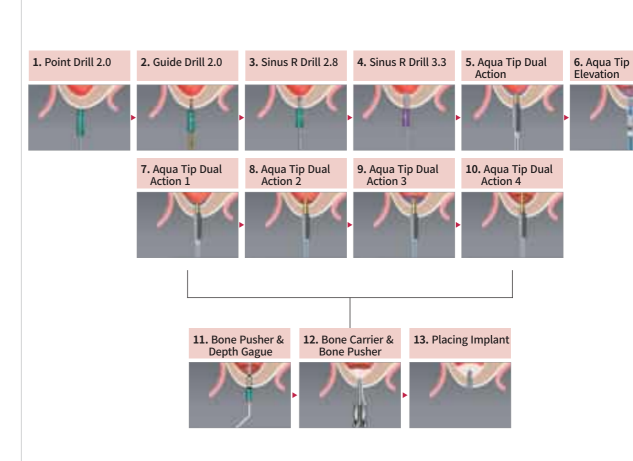
- 1. Measure the elevated depth of the membrane through the band marking and using stoppers
- 2. To push the bone graft to inside of the

# **▼** Stopper



- 2. Connecting with the depth gauge to measure the depth of the elevated membrane

## Direction for Use



- 1. Using PD20 and GD20, designate the drilling position in the area where the implant is to be placed.
- 2. Connect the Sinus R Drill (SRD28, SRD31, SRD33, SRD36, SRD38, SRD41) to the appropriate size stopper (SSTP020~100) according to the thickness of the affected area.
- 3. Drill to the position where the membrane of the maxillary sinus is raised by 1mm with the fastened Sinus R Drill.
- 4. Aqua Tip Connect the Silicone Tube to Dual Action (ATDA), insert it into the perforated affected area, and inject water to separate the membrane and bone.
- 5. Aqua Tip Connect the Silicone Tube to the elevation (AT3050), insert it into the perforated affected area, and inject water to elevate the membrane to an appropriate position.
- 6. Fill the raised space with artificial bone or autologous bone using BCC and DG0315.
- 7. Place the implant

# **One Drilling System Kit**



- 1. Increase satisfactory of implant surgery through reducing the pain by minimize the flap open with this system.
- 2. Done by one drilling for one implant system.
- 3. Easy to get the path, no bone heat.
- 4. Able to collect self-generated bone.



### **HNODS**

For detail of information and video by scanning QR code.



The drill is made ergonomically and provide not only safe drilling but also the size of implant you would like in one drilling instead of drilling

- < The benefit of one drill >
- 1. Able to make the implant size in one drilling.

a flute part.

- 3. Able to collect self-bone.
- 4. Big save of the surgery time.

# **™ Guide Drill** (RPM 800-1000) The first drill you have to use and very good for the setting up the implant





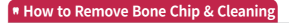


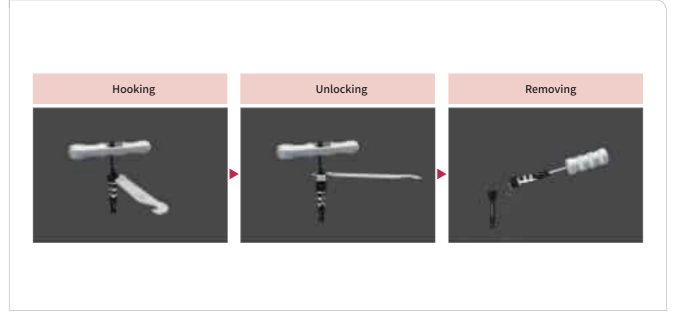


# Direction for Use

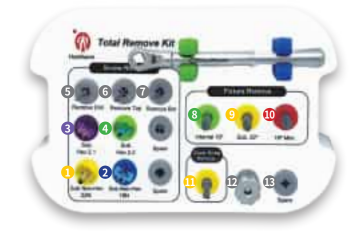


- 1. Use the guide drill (GD3248) to be careful on the slippery strong bone surface after minimized flap opening.
- 2. Use the one drill of the same size drill according to the implant size you would like to place.
- 3. Check the depth with the bone remover (BR2116). If the depth is not deep enough, use the bone remover to remove the leftover bone with stopper.
- 4. In case of when you find out very hard bone (D1 or D2 bone), you may use one size bigger drill and put it in half only after using the same size drill of the implant size. In case of when you find out very soft bone, you may use one size smaller drill than the implant size.





# **Solid Screw Kit For GBR**



Most easy way to remove broken screw & fixture by using Total Remove Kit.



# HNTRK

For detail of information and video by scanning QR code.







HNGBR

#### **▼** Screw Remove Part

Implant Guide Using screw remove drill/tap/bar depend on situation in reverse side to remove broken screw with guide.



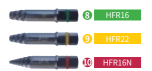






#### **# Fixture Remove Part**

#### Fixture Remove



Using fixture remove take fixture and then reverse side to remove fixture by attached ratchet wrench and adapter.

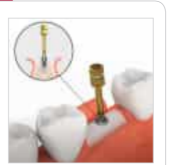


#### Cover Screw Remove





Using cover screw remover when you find difficulty to open the closing screw.



#### Instruments

#### **Square Adapter**



<u>...</u>

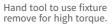
Hand tool to use fixture remove for handy type.



# Square Ratchet Wrench









#### Solid Bone Screw Color Q'ty Item Code Diameter BC1403 3 BC1404 4 Ø1.4 BC1406 6 BC1408 8 3 BC1603 5pcs 4 BC1604 Ø1.6 6 BC1606

8

Solid Bo	ne Tac				
Item Code	Diameter	Length (mm)	Color	Q'ty	Diameter 0.78
BT2535	as E	3.5		10000	Length
BT2545	Ø2.5	4.5	•	10pcs	V

■ Dome Screw							
Item Code	Diameter	Length (mm)	Color	Q'ty	Diameter		
DS1511		11	•		<u>≠15</u> Length		
DS1509	Ø5.0	9	•	4pcs			
DS1507		7					



BC1608

BC1610











# **Bone Collector Kit**



- 1. The point shape of bone chip maker drills specially designed to collect a lot of bone.
- 2. The shape of bone chip maker drills and the stoppers minimize bone loss.
- 3. At the beginning, strongly recommends that you use 5mm stoppers.
- 4. Designed to fill collecting bone inside of the bone chip maker by drilling once.
- 5. A short drilling can prevent bone necrosis

HNBCK

# V-Bone Collector Set



- 1. Provides a smooth drilling experience based on excellent cutting effect.
- 2. It is possible to visually check the amount to be collected with a transparent cap designed with elasticity, and a large amount of bone can be collected easily and conveniently.
- 3. Easy cleaning and storage with easy attachment and detachment of drill and cap.

# Highlight

- 1. Choose appropriate bone chip maker drill and stopper in accordance with the size of bone collecting area.
- 2. Attach the first part of 5mm stopper to the bone chip maker drill.
- 3. Start drilling with 1cc of irrigation (Recommended 500RPM).
- 4. Make sure the status of bone collecting with the stopper fully attached.



# BCSTP30-10 BCSTP37-10 BCSTP44-10 BCSTP50-10

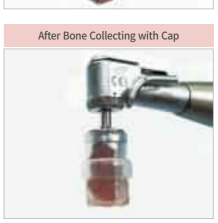


# Highlight

- 1. Attach the cap to the drill and fix it to the handpiece.
- 2. Drill until the middle part of the cap protrudes (depth about 5mm).
- 3. When bone collection is complete, remove the cap and transfer the contents to a separate storage container and repeat the same sequence according to the required amount.
- ※ Cap can be sterilized.











Initial Kit

#013

Bone Mill Kit

#014



- 1. Product that contain only initial drills that can be used for almost implant brands and shapes.
- 2. Provide 5 stoppers for drilling as an appropriate depth.
- 3. This can reduce the burden on purchasing the implant surgical kit.





- 1. The guide assembly type drill makes it convenient to combine/disconnect the guide, and it is easy to clean and store.
- 2. No damage to the conical taper inside the FIxture because the guide support does not rotate during drilling.
- 3. Solve foundation hole creation and bone mill at once with only drilling using a combination drill

HNBMK

# Highlight

- 1. Point Drill: Using a Point Drill to indicate starting point for placement implant.
- 2. Initial Drill: This is the drill to expand right after guide drill.
- 3. Lindemann Drill : This can change the direction of the implant bed and widen the implant bed a little bit.
- 4. Bone Trimmer: Flattening / Trimming / Removing of hard tissue, tooth and bone.



# ₩ Bone Mill Guide Narrow ₩ B Ø4.0 Ø4.5 HBMG40 HBMG45

If the abutment cannot be properly fixed due to the interference of adjacent bones during the fastening of the abutment after fixture placement, the bone mill guide is drilled at a low speed of less than 100rpm to gradually cut the excess bones around the implantation area.



If the abutment cannot be properly fixed due to the interference of adjacent bones during the fastening of the abutment after fixture placement, the bone mill guide is drilled at a low speed of less than 100rpm to gradually cut the excess bones around the implantation area.





# **Tissue Punch Kit**



**HNTPK** 

1. A-Type: Before drilling, these can be used to take out the tissue.

2. B-Type: These can be used for same time to take out the tissue and make a 5mm guide hole.

3. C-Type: These can remove the tissue and there is no need extra action to remove residual tissue.

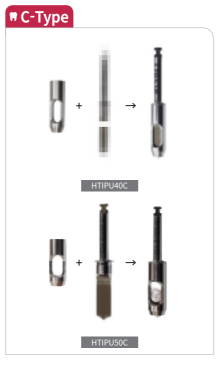


# Highlight

- 1. Choose an appropriate component in accordance with the size of implant placement.
- 2. When you choose an appropriate component, you can choose B-type if you would like to make a guide hole.
- 3. Remove tissue with irrigation by using hand-piece







# **Round Bur Kit**





# **Trephine Kit**

#017



HNTHK



You can choose one among its 6 trephine drill in accordance with various usage and diameter.

ITEM CODE	INNER DIAMETER	ITEM CODE	INNER DIAMETER	
HTD3015	Ø2.4	HTD6015	Ø5.2	
HTD4015	Ø3.4	HTD7015	Ø6.2	
HTD5015	Ø4.2	HTD8015	Ø7.2	





# www.haenaemdental.com