

DENTIS

DENTIS Product Catalog HELLO! Ver.E3

IMPLANT



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Head office (Korea)



SQ

IMPLANT
SYSTEM

ZENITH

3D PRINTER
SOLUTION

LUVIS

SURGICAL
LED LIGHT

OVIS

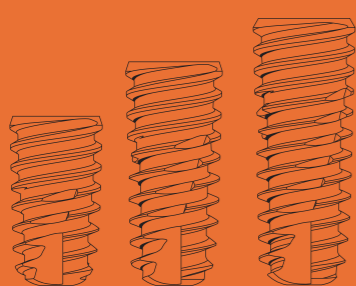
BIO
TECHNOLOGY

A clean implant for all

An innovative 3D printer in
hopes of the better world

The World-Class LED Surgical Light
takes the lead in advancement of
the medical treatment

A stable bio-material developed by
advanced technology



Protocol for implants with high quality repeated cleaning, precise washing, and cutting-edge automation.

DENTIS Implant Cleaning Process System



VIDEO

Iterative Cleaning

1 Inspection to select raw materials



Inspection to select raw materials

Select verified raw materials with great quality such as titanium, and stock them only after inspecting them.



CNC production

Produce implants with CNC equipment according to the automation process.



Primary washing

Primary washing (fat removal) with four tubs to eliminate cutting out oil.



Inspection

The cleansed implants go through a verification process through sample tests using microscopes and ultraprecise assessment equipment.

Ultra-precise Cleaning

Automated System

5 Follow-up



Follow-up

Implants that have gone through inspection are subject to follow-up processes to remove debris, such as Burr.

6 Secondary washing (half-finished product)



Secondary washing (half-finished product)

Cleansing through six tubs in a half clean room to match ultraprecise washing standards.

7 CHECK POINT 1



Purified water used for washing

The water used for washing in all processes is "DI Water," which perfectly blocks any reproduction of bacteria or microorganisms, and goes through independent manufacturing and strict management.

7 Inspection



Assess the cleansing state of the implant after the secondary washing.

8 CHECK POINT 2



Surface process on blasting

Blasting to make rough surfaces of the implant, such as SLA, RBM, and HA with robot automation equipment.

SLA : use of alumina powder
RBM/HA : use of mcd powder



Robot automation system

Monitor the process in real time and blast the various implant surfaces in detail.



Inspection



Surface etching (SLA)

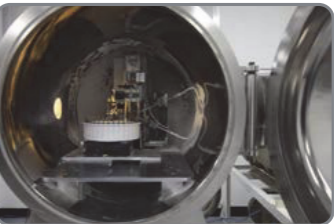
SLA products are additionally cleaned in three tubs to eliminate acid after etching the surfaces in the clean room.

10

10



Tertiary washing



11

11

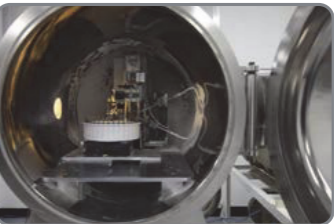


Quaternary washing

Implants with completed surfaces are cleaned in six tubs in the half clean room.

12

12



Surface coating (HA)

HA products go through additional coating with HA powders in a separate room.

13

13



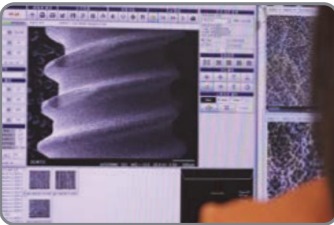
HA surface implants that have gone through coating are cleaned again using five tubs.

14



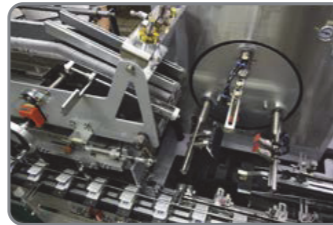
Cytotoxicity Inspection

Completed implants that have gone through the final cleanse are subject to cytotoxicity inspections.



SEM inspection

Quality assessment through SEM inspections.



Packaging

Implants are placed in ampoules and packaged in carton boxes with automatic packaging.



Gamma Ray Sterilization

All DENTIS implants go through 100% gamma ray sterilization.



Sterilization test



Completion and Release

Completed products are stocked in the warehouse and released to the world.



Here at DENTIS,
we strive to exceed
the industry standards
in quality and cleanliness!

**Stress free implant placement
with qualified result. It's SQ.**



- 1/ High initial stability
tapered design & dual thread
- 2/ Smoother insertion
3~4 Blade & Helical wide cutting edge
- 3/ Improved joint-stability

(compatible with the whole OneQ & SQ)
- 4/ Simple and easy depth control
Shorter length with 0.5mm
- 5/ S.L.A Surface
200% increased surface roughness compared with RBM leads to more effective & faster Osseointegration
- 6/ Strict cleaning
30 stages of the automatic cleaning system
- 7/ Specifications

Diameter	3.5	4.0	4.5	5.0	6.0	7.0	8.0
Fixture							
Length	7/8/10/12/14				7/8/10/12		
Hex	1.7HEX				2.5HEX		
Color							
Guideline	Anterior	Anterior	Premolar	Molar	Molar	Molar	Molar



OneQ

DENTIS OneQ Implant

One system for all implant indication

Abundant variation covers all indication

- OneQ rich line-up is enough to cover all cases

Class	Narrow	Regular	Wide
Diameter	Ø3.0/3.3	Ø3.9/4.2/4.7/5.2	Ø6.0/7.0/8.0
Length	8/10/12/14	7/8/10/12/14	6/7/8/10/12
Connection	Double Hex	Hex	
Body	Straight	Tapered + Straight	
Thread	Double lead Thread	Single lead Thread	

Design for high initial stability

- Double tapered design implant body (Regular & Wide) Straight body & tapered head design may allow easier depth control and stable & proper primary fixation
- Cutting groove boosts self tapping ability and enable to smaller osteotomy which may helps to get earlier stability.

Sealing & connection

- 11degree tapered Internal connection with Hexagonal locking prevent micro-gap and micro move

S.L.A Surface for faster osseointegration

- Effective & Excellent Osseo-integration

Roughness (μm)

Ra, Rq, Rt

RBM (Blue diamonds), SLA (Red squares)

For Wide Extraction Socket

- Designed for more convenience surgery in wide extraction socket.

Reversed Taper Head

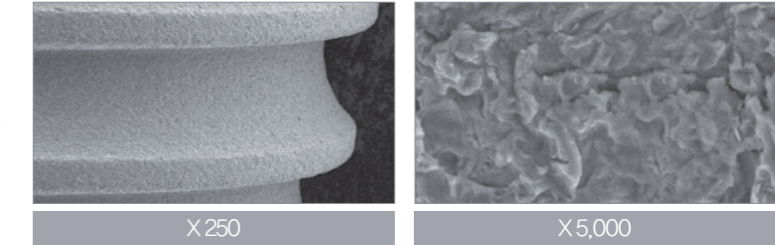
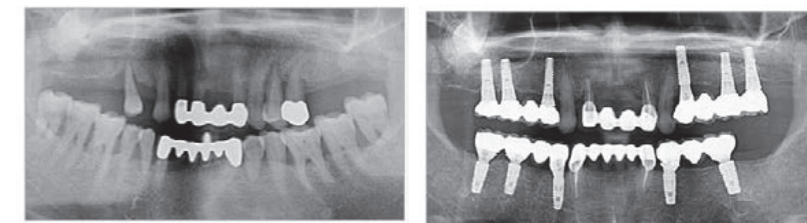
- 0.7mm Reversed Tapered Head helps bone reconstruction and also supports soft tissue

0.7mm/1.0mm

6mm, 7mm, 8mm, 10mm, 12mm

CLEANLANT

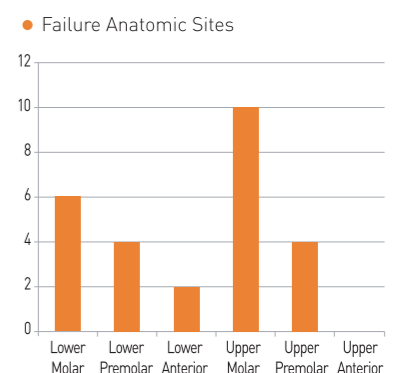
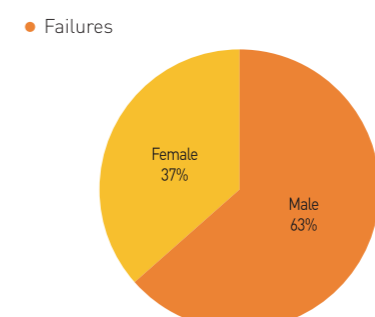
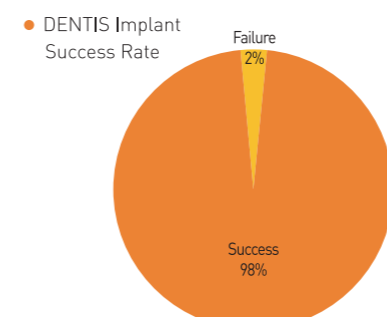
Be Original, Cleanlant Implant

**Optimum RBM Surface****Long-Term Stability****Result**

Average time since implant placement were 26 months. Average time since delivery of prosthesis was 21 months. 27 implants out of 1429 implants had to be removed before delivery of definitive restorations for various clinical failure criteria, resulting in a failure rate of 1.9%. Cumulative survival rate was 98.1%.

Average age of the patient population was 52 years old at the time of implant placement surgery, while youngest patient was 16 years old and oldest patient was 87 years old. 52.7% of the patient population was female, while 47.3% was male. While maxillary molar region had the highest risk of failures anatomically,

diabetes and smoking were the highest medical condition risk factors. Prosthetic complication factors such as screw loosening, cemented crowns coming-off, and porcelain fractures affected 36 implants, resulting in 4.8% prosthetic complication rate for the 26 months of this study.



OneQ-Internal (Non-Submerged type)

DENTIS OneQ – Internal Implant

A classic one-stage implant to simplify the treatment complexity

Platform Diameter
Ø4.8 (Regular)



Platform Diameter
Ø6.5 (Wide)



P/D	F/D	Length	Cuff
Ø4.8	Ø3.7 Ø4.2 Ø4.7	7.0mm	
		8.0mm	2mm
		10.0mm	3mm
		12.0mm	

P/D	F/D	Length	Cuff
Ø6.5	Ø4.7 Ø5.2	7.0mm	
		8.0mm	2mm
		10.0mm	3mm
		12.0mm	

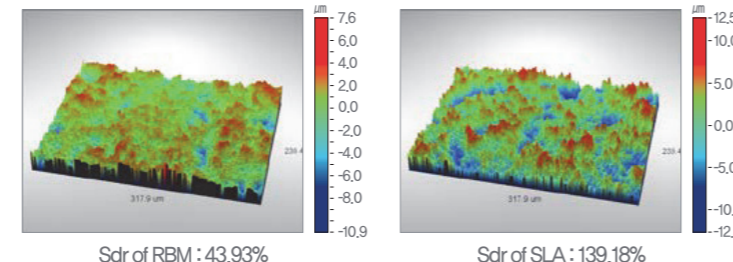
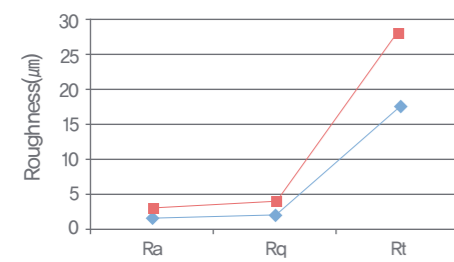
P/D	F/D	Length	Cuff
Ø6.5	Ø6.0 Ø7.0	6.0mm	
		7.0mm	2mm
		8.0mm	
		10.0mm	
		12.0mm	

• Design for high initial stability

- Double tapered design implant body (Regular & Wide)
- Straight body & tapered head design may allow easier depth control and stable & proper primary fixation
- Cutting groove boosts self tapping ability and enable to smaller osteotomy which may helps to get earlier stability.

• S.L.A Surface for faster osseointegration

- 200% enhanced surface area compare to RBM surface.



• Sealing & connection

- 11 degree tapered Internal connection with Hexagonal Locking prevents micro-gap and movement.



I-FIX

Naturally smiling, laughing and eating

Angle Type
Post Type
O-Ring Type

	D	C	L
Angle Type	2.0	1.4	10
	2.5	3.4	11.5
	3.0		13
Post Type	2.0	2.0	10
	2.5	4.0	11.5
	3.0		13
O-Ring Type	2.0	1.5	10
	2.5	3.5	13
	3.0		16

Mini Implant I-FIX

Angle, Post and O-ring types are applicable in small space between anterior teeth. Simple Surgical Tool: 1 Driver for 3 types of the mini implant.

Angle Type

- Specialized 2 pieces design reinforce safe fixation
- Abutments are divided into Cemented and Angled for various cases and placement direction.

Post Type

- Suitable for narrow space in the maxillary and mandibular anterior teeth.
- One-body type design provides maximum strength for mastication.

O-Ring Type

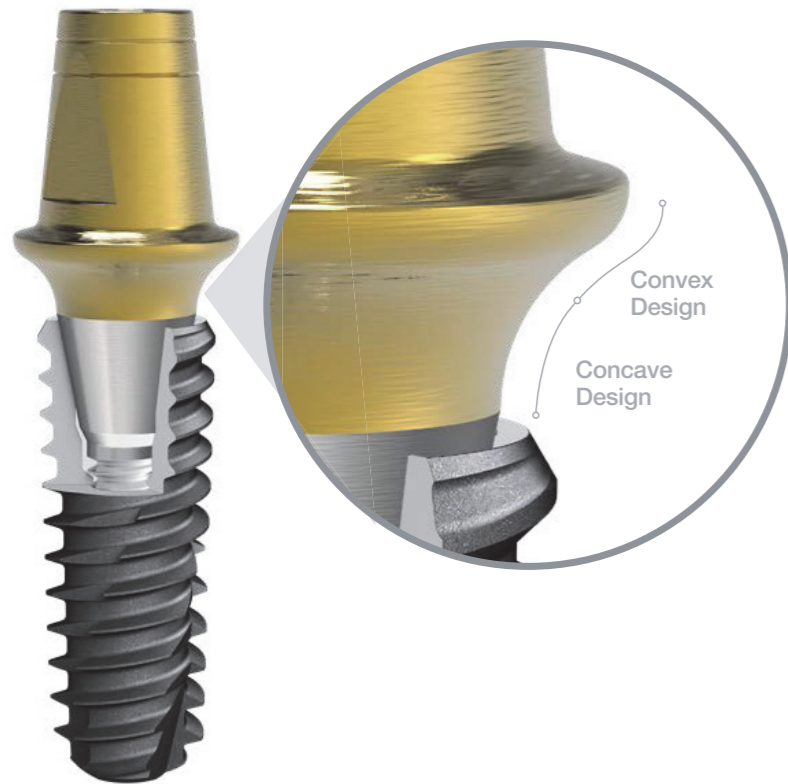
Suitable for the edentulous patients.

S-Line Abutment



S-Line Abutment

Creates natural and functional emergence profile



Specifications

S-Line Healing Abutment

Diameter	4.5/5.5/6.5/7.5
G.H	2/3/4/5/6/7/9

S-Line Sole Abutment

Diameter	4.5/5.5/6.5/7.5
P.H	5.5/7.0
G.H	2/3/4/5/6*/7*

* 6/7mm : Coming Soon

S-Line Couple Abutment(Hex/N-Hex)

Diameter	4.5/5.5/6.5/7.5
P.H	5.5/7.0
G.H	2/3/4/5/6*/7*

S-Line Angled Abutment(Edge/Flat/N-Hex)

Diameter	4.5/5.5/6.5
Angle	15°/25°
P.H	5.5/7.0
G.H	3/4/5.5*/7*

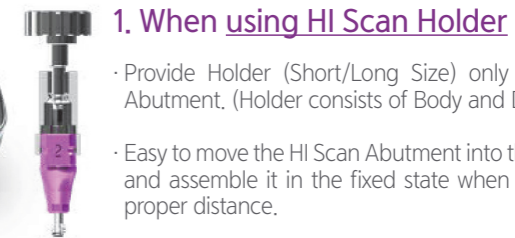
Multi Use Coping

HI Scan Abutment
Multi Use Coping

Clinical Video

Multi Use Coping :
Impression Coping + Impression Cap + Bite Cap

Selects a suitable Impression Cap and Bite Cap based on the case after implant placement in order to take a precise impression.



1. When using HI Scan Holder

- Provide Holder (Short/Long Size) only for HI Scan Abutment. (Holder consists of Body and Driver)
- Easy to move the HI Scan Abutment into the oral cavity and assemble it in the fixed state when fixing it with proper distance.



2. When using HI Scan Abutment and Bite Cap

- Precise Bite is possible by adjusting distance when taking bite.
- Provide two options (Short / Long Size) and enable selective application to different cases.



3. When using HI Scan Abutment and Impression Cap

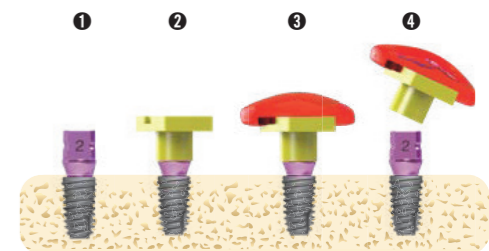
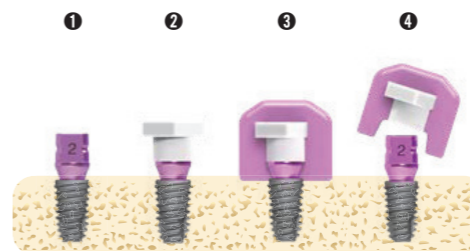
- Provide precise placement when assemble Impression Cap with cross section of cap.
- Proper Undercut provides precise impression taking with pick up when remove the cap.
- Can be used as substitution for Bite cap for narrow distance case.



4. When using HI Scan Abutment and Healing Cap

- Can be use as substitution for Healing Abutment after impression taking with HI Scan Abutment and assemble Healing Cap after removing Impression Cap or Scan Cap.
- Can apply based on different cases, but providing same HI Scan Abutment to lab is mandatory. (Size information is mandatory for multiple case)
- Remove HI Scan Abutment and Healing Cap inside of mouth before installing dental prosthesis.

Simple Case → Use Impression Cap



Multiple Case → Use Impression Cap → Use Bite Cap (Use Pattern Resin) →



Magnetic Attachment



Keeper

	Type	Connection	Diameter	Cuff	Int Type				
	Flat	Narrow	4.4/4.9	1~8	A/D 1.25Hex	G/H	Type	Connection	Diameter
	Dome	Regular				C/H	Flat	Regular	4.4/4.9

Retainer

	Type	4.4	4.9
	Flat		
	Dome		

Mount Ring

System	4.4	4.9
S-Clean		
I-Clean		

KERATOR

MALE CAP SET



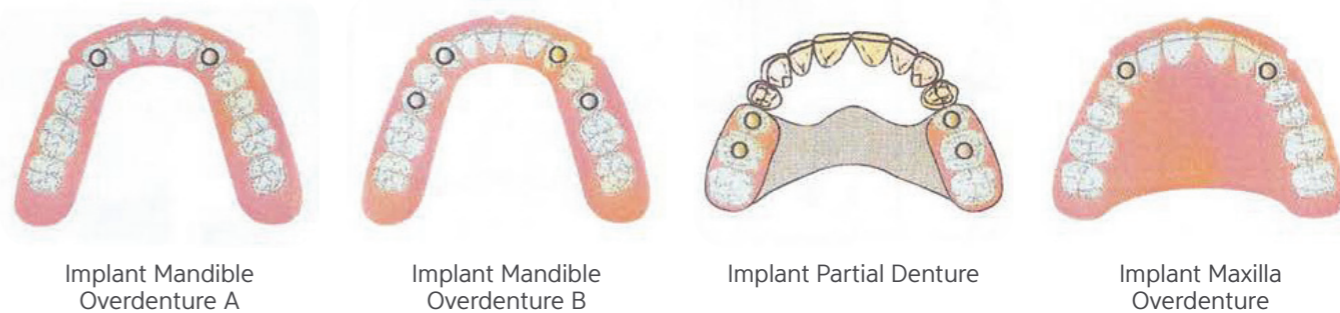
It can also be used for dentures that were previously used.



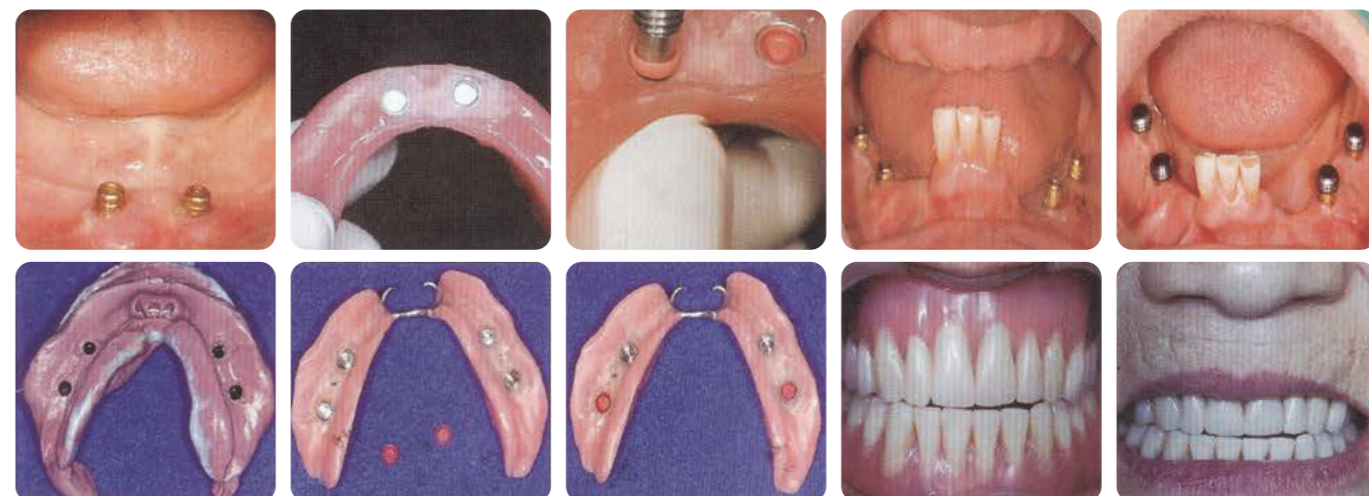
Positioning the existing denture, make a hole using Denture Bur. Pour Denture Resin into the hole to secure the metal housing and create a new denture.



If the metal housing is installed by combining the Blockout spacer in the mouth and pressing Denture with Denture Resin, undercutting and surrounding trimming are not required.



Clinical Images



Ovis Bone Graft



Excellent Bone Regeneration

	Specification	Size(mm)	Weight(g)
Ovis BONE BCP	Biphasic calcium phosphate composed of Hydroxyapatite 20% + β-TCP 80% <ul style="list-style-type: none"> Osteoconductive synthetic bone graft with higher β-TCP content. Excellent wettability Easy manipulation Bicompatibility and great bioactivity Well-formed Macro/Micro porous Porosity : 70% 	S 0.3~0.5 M 0.5~1.0 L 1.0~2.0	0.1 / 0.25 / 0.5 / 1.0
Ovis BONE HA	Great biocompatible and bioactive Hydroxyapatite 100% <ul style="list-style-type: none"> Osteoconductive synthetic bone graft Bone void filler for dental surgery Non toxicity Non inflammatory nature Easy manipulation Well-formed Macro/Micro porous 	0.5 ~ 1.0	0.1 / 0.25 / 0.5 / 1.0
Ovis ALLO	Specification Freeze dried bone allograft composed of Cortical 50% + Cancellous 50% <ul style="list-style-type: none"> Osteoconduction and Osteoinduction The used human anatomy which passed strict guidelines of FDA and KFDA Production process by a single donor to prevent cross infection Easy and simple syringe type 	XS 0.2~0.5 S 0.3~0.8 L 0.5~1.0	0.3 / 0.6
Ovis XENO	Specification Bovine bone grafting material of natural mineral cancellous bone composed of Double-coated Ca-P crystal + Calf bone <ul style="list-style-type: none"> Natural mineral bone obtained through strict manufacturing process No immunologic rejection Biocompatibility and great bioactivity Easy revascularization of the bone graft site Well-formed Macro/Micro porous similar to human's cancellous bone 	S 0.25~1.0 L 1.0~2.0	0.15 / 0.25 / 0.5 / 1.0
Ovis XENO-P	Specification 100% cancellous swine bone that has been deproteinized. <ul style="list-style-type: none"> Safety from mad cow disease or Creutzfeldt-Jakob disease and so on The most similar void fraction to that of human bone. Excellent hydrophilicity and transparency Biocompatible and excellent bone regeneration ability. Surface void form of natural bone is maintained due to special processing technique. 	S 0.25~1.0 L 1.0~2.0	0.15 / 0.25 / 0.5 / 1.0 0.5 / 1.0

Ovis Membrane Materials



	Specification	Size(mm)	Thickness(mm)
Resorbable barrier membrane composed of Atelocollagen + BCP(Biphasic calcium phosphate) <ul style="list-style-type: none"> Biodegradable collagen membrane UV cross-linking Easy manipulation with soft and excellent wettability Resorption period of 4-6months 	15 x 20	0.3	
	20 x 30		
	30 x 40		
	Specification	Type	
None-resorbable membrane is made of Micro porous d-PTFE + Titanium <ul style="list-style-type: none"> Great handling and space formation ability Easy to fix with bone screw or pin Prevent both bacterial and cellular penetration into wound Nutrients available for bone regeneration through membrane Primary closure is not essential (Open membrane technique) Easy removal with minimal or no incision 23 various types and sizes 	 PM1224A 12mmx24mm	 PM2530A 25mmx30mm	 PMB2325 25.16mmx23.56mm
	 PM1424A 14mmx24mm	 PM3040SA 30mmx40mm	 PN2029(No Titanium) 29mmx19.82mm
	 PM1725A 17mmx25mm	 PM3040A 30mmx40mm	 PMB2127 27mmx21.44mm
	 PM2025A 20mmx25mm	 PM2536A 36mmx25mm	 PMB2530 30mmx24.9mm
	 PM1319A 13mmx19mm	 PM3041A 41mmx30mm	 PMB2830 30mmx28.4mm
	 PM1318A 13mmx18mm	 PMB2021 20.71mmx19.8mm	 PN2025(No Titanium) 20mmx25mm
			 PN2530(No Titanium) 25mmx30mm
			 PN3040(No Titanium) 30mmx40mm

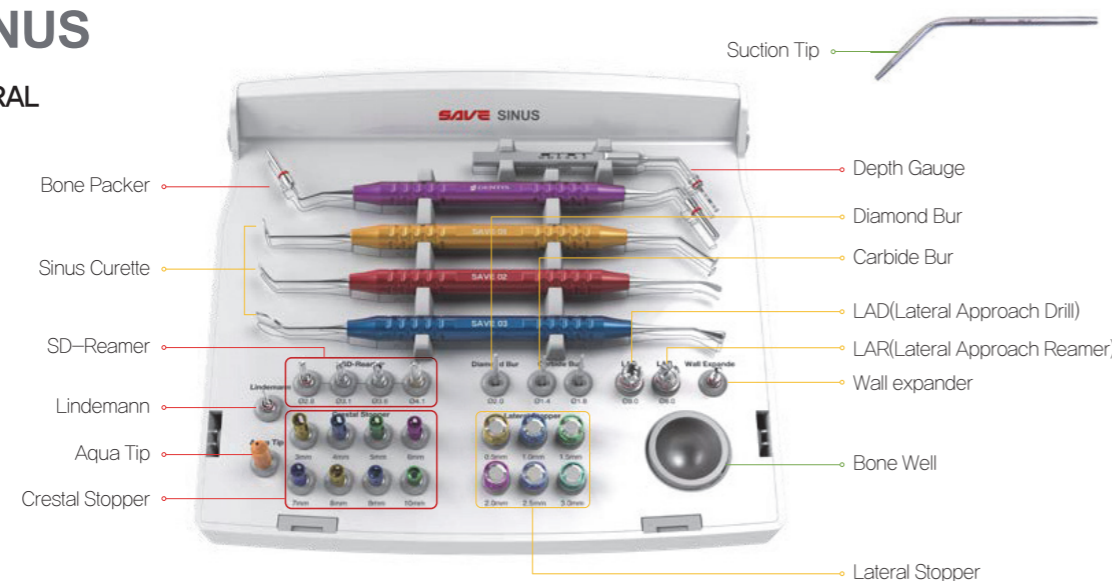
SAVE SINUS

SAVE SINUS

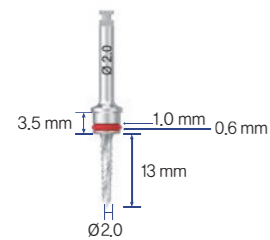
CRESTAL and LATERAL Approach KIT

KIT Code : DSSK

Yellow: Lateral Approach
Red: Crestal Approach
Green: 통합



+ CRESTAL Approach



Lindemann Drill
 - Drill Length : 13mm
 - Diameter : Ø 2.0
 - Recommended RPM : 800~1,200RPM

Reamer

- Protect membrane perforation in case of Crestal Approach (Hatch Reamer)
 - Crestal Stopper System (3~12mm) (Check bone thickness before Stopper attachment)
 - Diameters : Ø 2.8, Ø 3.1, Ø 3.6, Ø 4.1
 - Recommended RPM : 800~1200RPM/ 50~100RPM



Crestal stopper is connected to Ø 2.0 Lindemann drill, and then choose the insertion site and proceed drilling 3mm shorter than remaining bone height.

Choose 1mm higher Crestal Stopper and perform drilling with SD-Reamer.

Use depth gauge to check the thickness of remaining bone.

Connect the stopper with Bone Packer and fill in the bone material in the sinus.

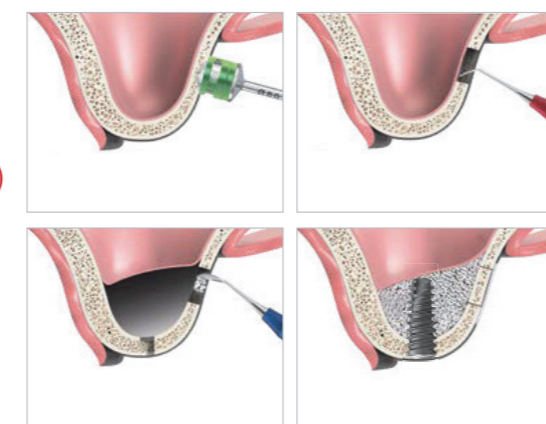
+ LATERAL Approach

**LAD(Lateral Approach Drill)**

- Curved blade relieve the impact of sinus membrane and generate bone lid.
 - Lateral Stopper System (0.5~3.0mm) (Check bone wideness before Stopper attachment by image diagnosis)
 - Recommended RPM : 800~1,200 RPM

LAR(Lateral Approach Reamer)

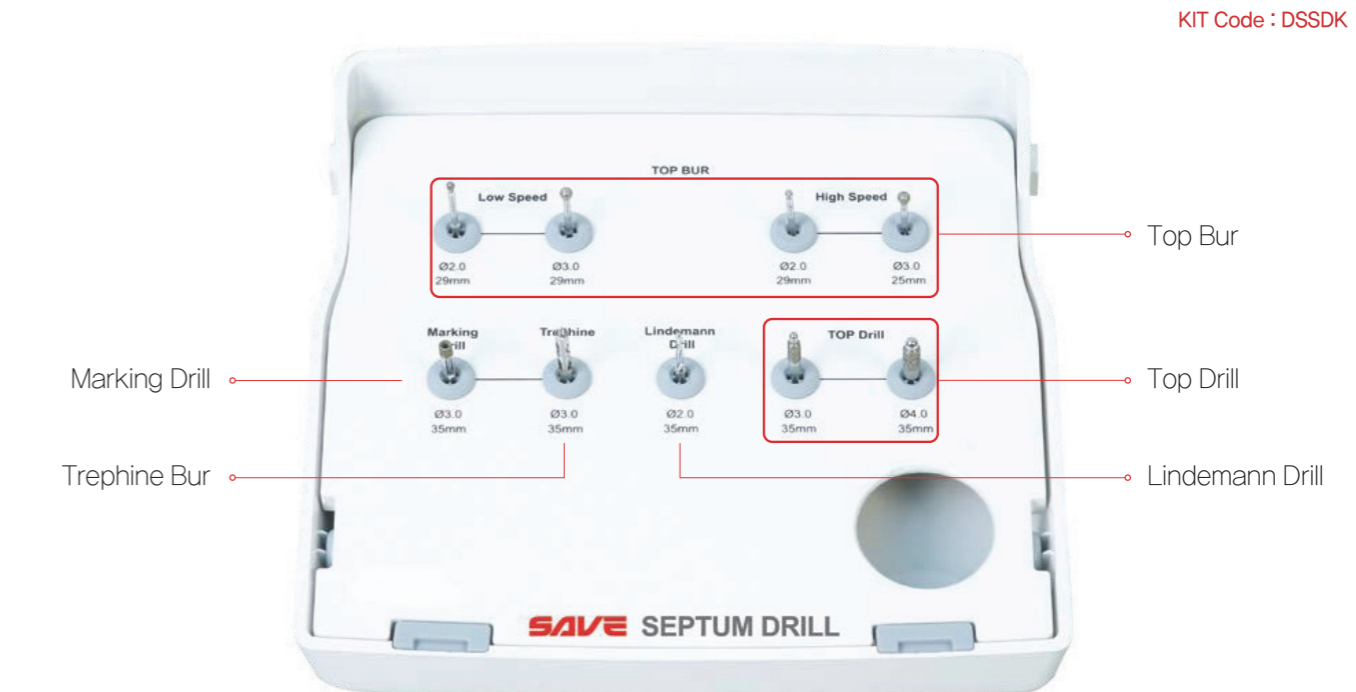
- Blade design provides excellent cutting force and reduces the damage of the membrane by adopting a design in which the bonechip is filled in the blade during cutting
 - Lateral Stopper System
 - Recommended RPM : 800~1,200 RPM



SAVE SEPTUM

SAVE SEPTUM DRILL

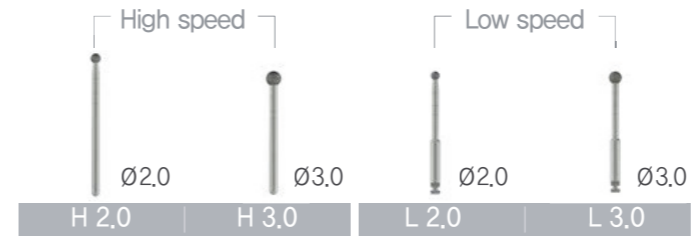
Tooth Extraction and Implant Placement in both anterior or posterior area

**Anterior**

Use it while pressuring towards palatal side

Posterior**Top-bur**

Removes granulation tissue and remained soft tissue after extracting tooth

**Marking Drill**

Makes a mark of the exact SEPTUM site

**Top-drill**

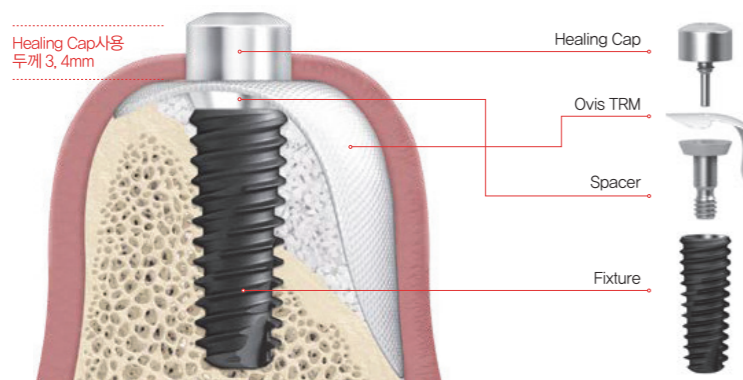
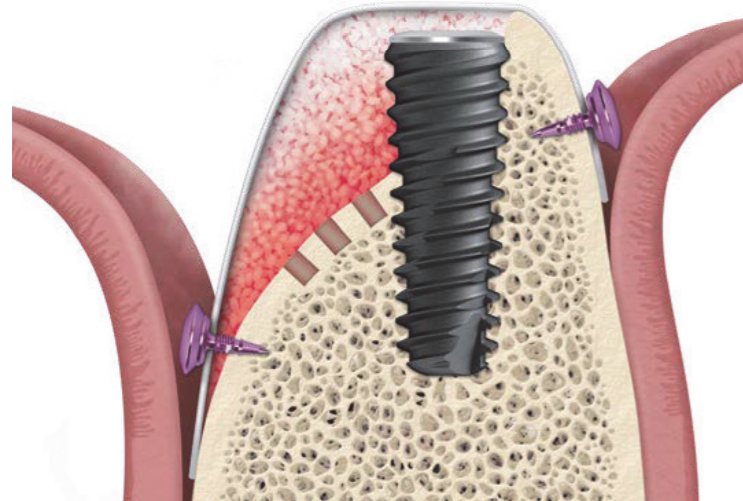
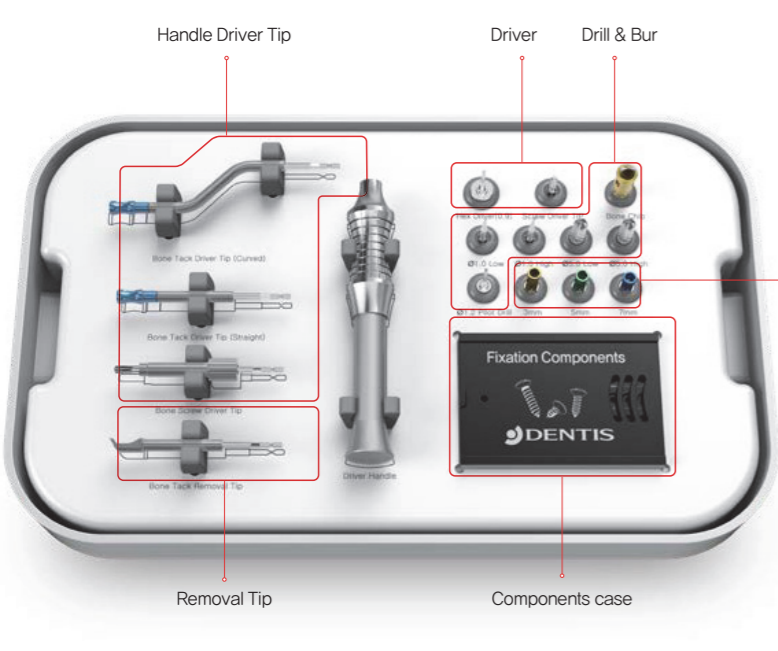
Extend the site along with initial hole



SAVE GBR

SAVE GBR

SAVE GBR KIT is composed of fixing screw such as Bone Screw and Bone Tack for GBR technique. Each of these components in the KIT are specialized for DENTIS products and provides successful GBR solution when using with Ovis Bone, SQ Fixture, OneQ Fixture.



SAVE REMOVER

SAVE REMOVER

Assorted kits of components needed to remove failed implant fixture and fractured screw in simple and safe way.

**Fixture Remover System****Fixture Remover Screw**

- Rotate counterclockwise to fix the implant fixture and remove the fixture
- Recommend : Less Reverse 50 RPM

**R.C Ext(Extension)**

- Connected with wrench when the surgical site is not accessible. (+10mm)

**Guide Holder**

- A guide that fixes to the implant fixture to prevent shaking during drilling.
- A holder that fastens and fixes the Guide Drill before or during the procedure to the implant fixture.

Torque Tip

- M.H : It is a device to tighten to the screw removal tip to manually remove the abutment screw.
- M.W: It is a device to fasten the abutment screw to the screw removal tip to remove it with a wrench.

**Flat-Tip Driver**

- Used to form a slot with a bur in case of fractured one-body implant or damage to the hex of upper structure.

Screw Remover System**Screw Remover For Tip**

- After fixing the drill guide fastened to the Guide Holder to the fixture, insert it into the guide.
- After the drill touches the fractured side of the screw, it rotates counterclockwise.
- Recommend : Less Reverse 25RPM

**Screw Remover Drill**

- When Remover Drill couldn't remove the screw
- Insert holes in the drill guide under a sufficient irrigation and rotate counterclockwise to create on the fractured side of the screw
- Recommend : Reverse 1,200RPM

**Screw Remover Tip**

- After using the Remover Drill, rotate counterclockwise to remove the screw
- Recommend : Less Reverse 80RPM

**Tap Drill**

- After using the Remover Drill, rotate counterclockwise to remove the screw.
- Recommend : Below 100RPM

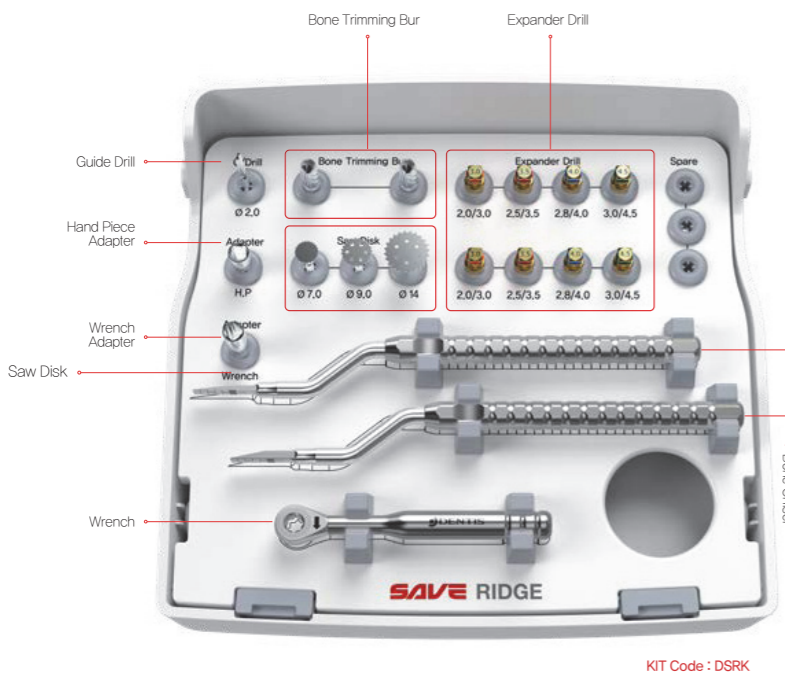
**Guide Drill**

- Use with Guide holder to prevent drill movement during drilling.

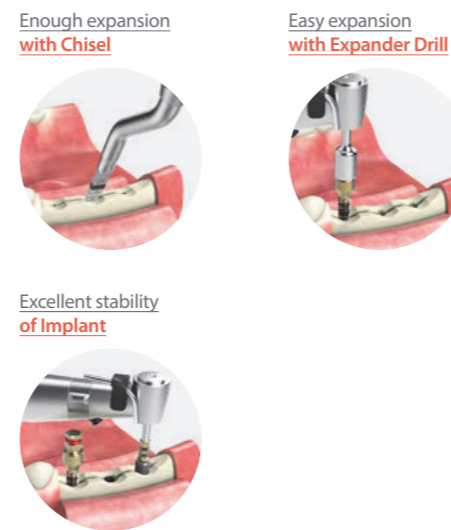
SAVE RIDGE

SAVE RIDGE KIT

SAVE RIDGE KIT is an all-around KIT for simple and stable implant placement in narrow ridge by Ridge Split and Ridge Expansion technique or the combination of Ridge Split & Expansion technique. It's even possible to place an implant without additional drilling through specially designed Expander Drill.



**+ RIDGE KIT with confidence
in any case!**



✚ Expander Drill

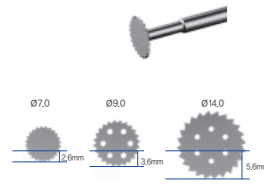
- Sequential expansion of holes formed by Guide
 - DrillDrill Diameter(\emptyset Maxillary / Mandibular) : Orange $\emptyset 2.0/3.0$, Red $\emptyset 2.5/3.5$, Blue $\emptyset 2.8/4.0$, Green $\emptyset 3.0/4.5$
 - Laser marking
 - It is recommended to expand $\emptyset 0.5$ less than the fixture size.
 - 2 Products for each size
 - Recommend RPM : 25–35 RPM

CODE	MSTSGD0093	MSTSGD0094	MSTSGD0095	MSTSGD0096
Color	Orange	Red	Blue	Green
Diameter	Ø2.0/3.0	Ø2.5/3.5	Ø2.8/4.0	Ø3.0/4.5
				
Expander Drill				

Saw Disk

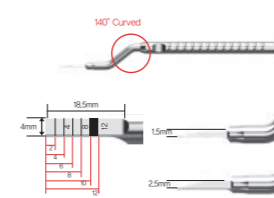
- For ridge splitting and cutting
(Mesiodistal incision → Both buccolingual incision)
 - Non-spatter design for safe cutting
 - Recommend RPM : 1,200~1,500 RPM

Side Length	Code
7mm	MSTSGD0010
9mm	MSTSGD0011
14mm	MSTSGD0299



 Chisel

- For initial bone expansion after using the saw disk.
 - After using Saw Disk inserting a gap and use for initial expansion.
 - Two thickness specifications to compensate for stable bone expansion. (1.5, 2.5mm)
 - 140 ° curved for easy access to the posterior teeth.



BASIC KIT

BASIC KIT

These are instruments for handling light tissue, soft tissue, also, basically suitable for implant and dental surgery.

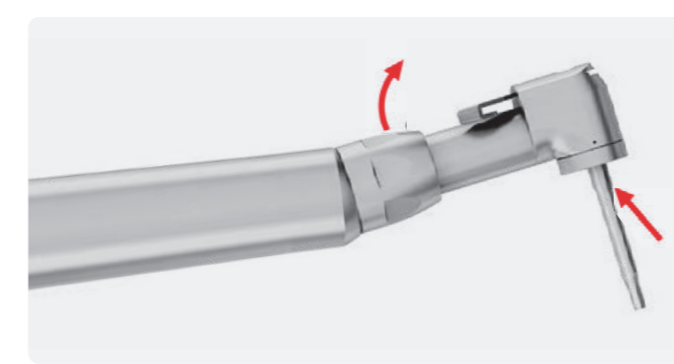


TORQUE DRIVER

TORQUE DRIVER | CODE : DSTDK

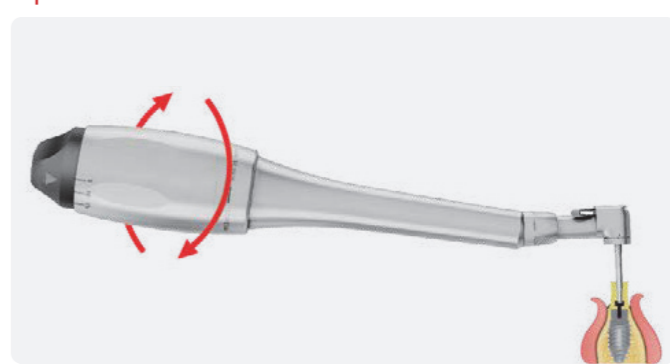
TORQUE DRIVER is used a screw to tighten the abutment to the fixture with the recommended torque value or to use Wrench approach to difficult access posterior.

Installation



Turn the latch key to the right to install the driver, then turn the latch key to the left to tighten it.

Operation



Turn it backwards when you release it..

IMPLANT MOTOR

X-CUBE

BLDC motor (Speed Range 0~50,000rpm) and Angle (Standard equipment 20:1) provides the optimum torque in surgery

- RPM : (20:1) 30rpm ~ 2,500rpm / (32:1) 20rpm ~ 1,562rpm
- Torque : (20:1) 5.0 ~ 55Ncm / (32:1) 5.0 ~ 65Ncm
- Gear ratio : 1:5 / 1:4 / 1:1 / 16:1 / 20:1 / 27:1 / 32:1 / 64:1

Program memory function

- 10 programmable memories for setting Speed, Torque, Rotating Direction, Irrigation Pump
- Automatic overload protection function
- If the load on the Bur is higher than set Torque, the motor is stopped automatically after 2 seconds
- For releasing the overload function, push foot control pedal
- Actual RPM and Torque is indicated when motor is running, which makes user verify proper working condition during operation

Ergonomic foot control pedal

- The foot control pedal is designed ergonomically to control all the functions and it provides high convenience.
- Membrane touch display
- Self-diagnosis function

**Traus SIP10**

BLDC motor with high performance designed by high technology and know-how

- RPM : (20:1) 30rpm ~ 2,000rpm / (32:1) 20rpm ~ 1,250rpm
- Torque : (20:1) 5.0 ~ 55Ncm / (32:1) 5.0 ~ 65Ncm
- Gear ratio : 1:5 / 1:4 / 1:1 / 16:1 / 20:1 / 27:1 / 32:1 / 64:1
- Contra angle : TRAUS CRB26L.X (Optic) / TRAUS CRB26XX (Non Optic), MAX TORQUE : 80Ncm
- E-type motor : TRAUS MBP10SL(SX) followed "ISO 3964" for standard connection (BLDC motor - 0~40,000rpm)
- Maximum pump : Max.75mL/min - LED (25,000 Lux)

**10 programs memory function**

- Automatic overload protection function
- Indication of actual PRM and torque on operation for proper working condition

Ergonomic foot controller

- Optic function (Option)

REMEX

REMEX

High Quality Portable X-Ray Digital Camera

- Conveniently transportable anywhere: office, surgery suites, humanitarian work
- Easily take an x-ray anytime during procedures
- No cumbersome stands or cables
- Cordless, rechargeable batteries. More than 250 exposures per charge
- Lightweight, highly convenient. No motion artifacts; blur-free radiographs

Remex provides the best diagnostic imaging

REVOLUTION IN
MEDICAL DEVICES

Louis Button II

Predictable Shape of Attached Gingiva!

Attached-Gingiva Former

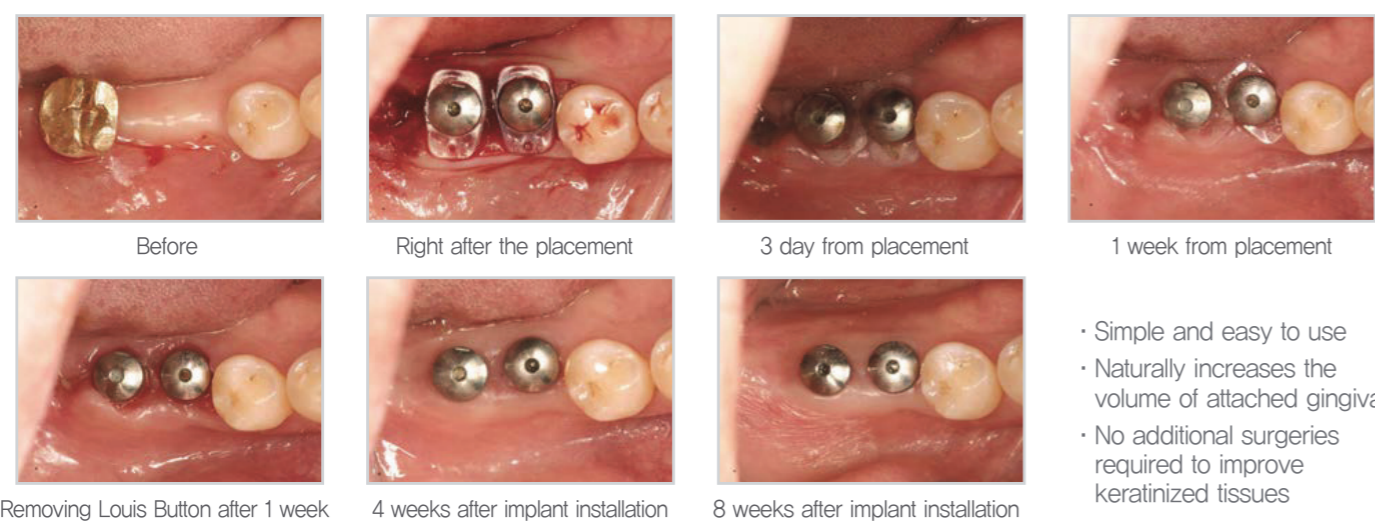
Louis Button II



- ✓ 8 degrees wing declination for increased applied pressure
- ✓ Stopper to avoid detachment from healing abutment
- ✓ Applicable to most dental implant systems



* The easiest and Safest way to increase Attached – gingiva

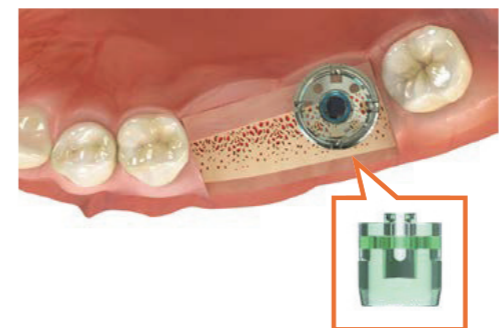


- Simple and easy to use
- Naturally increases the volume of attached gingiva
- No additional surgeries required to improve keratinized tissues

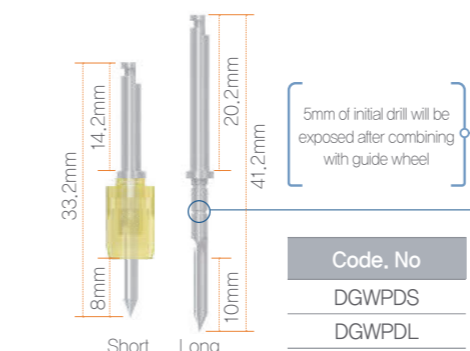
Guide Wheel

Guide Wheel

The easiest solution that can **find the position & direction of implant**



Guide Wheel Initial Drill



Type	Incisor	Incisor/Premolar	Premolar	Premolar/Molar	Molar	Molar
Guide Wheel Diameter	Ø6	Ø7	Ø8	Ø9	Ø10	Ø12

Visible treatment

-Secured visibility by transparent material

Easy to use

-Use immediately after connecting exclusive drill

Reduced bone heating

-Made the irrigation hole inside of wheel.

Made the irrigation hole inside of wheel

-Hygienic disposable product

High frequency to use

-From Single to multiple cases

Reduced chair time

-Predictable placement reduced operation time by comparing adjacent tooth

Easy and economical Solution

-Possible to use without using complex guide systems and tools

Guide Wheel

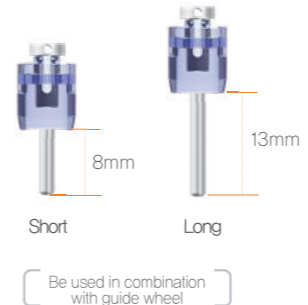
- Disposable operation tools help to decide the path and initial drilling point to secure the safety margin by imaging the shape and size of superstructure.
- Easy to find a place of fixture covered with the gum tissue, in case of the Second operation.

Guide Wheel

► Be used in combination with initial drill to secure initial path and space for prosthetics.

Code. No	DGW6	DGW7	DGW8	DGW9	DGW10	DGW12
color	Yellow	Pink	Blue	Green	Black	Clear
Size	Ø6	Ø7	Ø8	Ø9	Ø10	Ø12

Guide Pole



Code. No	DGWGP	DGWGPL
color	Yellow	Pink
Size	Ø6	Ø7

Guide Pin



► Place in hole to select the imaginary location of tooth after drilling .

► Be used in case of Implanting more than two fixtures.

Code. No	DGWP6	DGWP7	DGWP8	DGWP9	DGWP10	DGWP12
color	Yellow	Pink	Blue	Green	Black	Clear
Size	Ø6	Ø7	Ø8	Ø9	Ø10	Ø12

Luvís C300 / C500

Perfect Dental Light Even Cares for Your Eyes.
LUVIS!

Luvís C300

- Detachable Handgrip

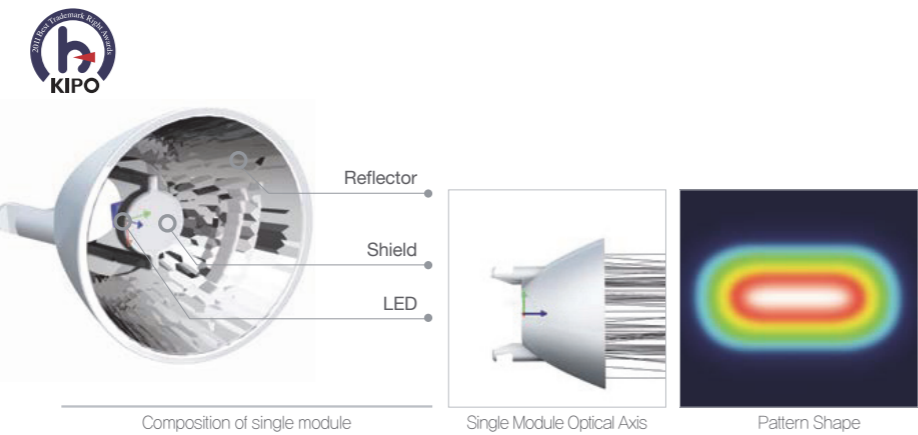


- Smart Sensor



- Hybrid LED Reflector
C300

The Luvís reflector's optical system reduces energy savings and heat emissions, and uses less power to control color temperature and pattern size.



Luvís C500

- Proximity Sensor

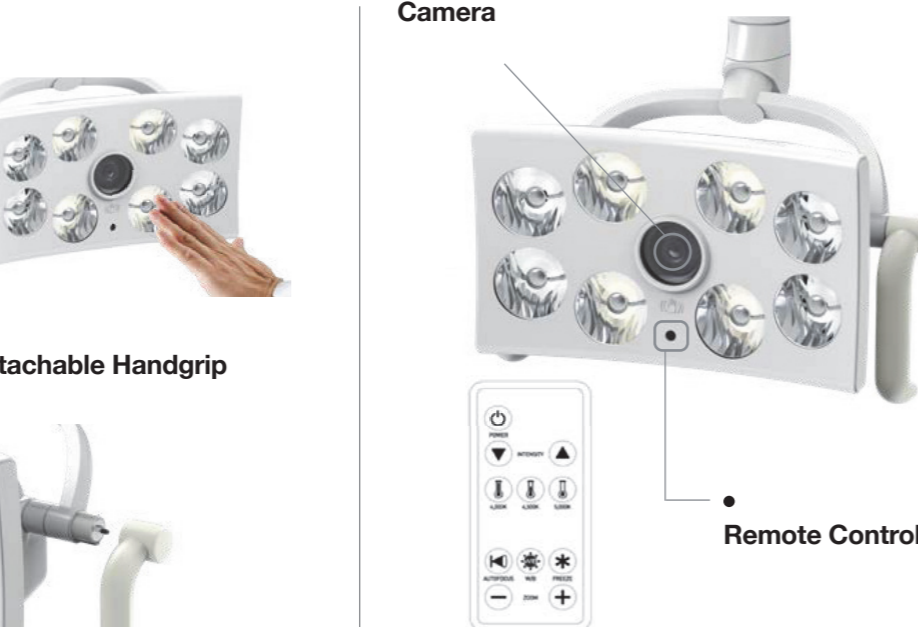
Automatic ON/OFF when close within 1cm



- Resin Cover



- Camera



- Detachable Handgrip



Luvís S200 / M200

Medical LED Light System



Even Cares for Your Eyes



- **S200**

Max. 100,000 lx
CRI:Ra 90
3,800/4,300/4,800K

- **M200/M210**

Max. 120,000 lx
CRI:Ra 95, R9 90
M200:4,300K
M210:3,800/4,300/4,800K
Touch Sensor Control

- **M300/M310**

Max. 160,000 lx
CRI:Ra 95, R9 90
M300:4,300K
M310:3,800/4,300/4,800K
Touch Sensor Control

- **L200**

Max. 160,000 lx
CRI:Ra 95, R9 90
3,800/4,300/4,800K
Touch Sensor Control

SQ GUIDE / Simple Guide Plus

Start Your Digital Guide System Now!

SQ GUIDE

Full Solution Guide system

- Place the implant in the correct position by virtually doing the implant placement through the software.
- Insert the implant in where you make a plan and have same-day prosthetic setting.

SQ Implant 전용

- Computer guided implant placement for SQ Implant that has the advanced SLA surface
- SQ Implant Fixture Size
 - Diameter : Ø3.5, Ø4.0, Ø4.5, Ø5.0 – Length : 7.0mm, 8.0mm, 10.0mm, 12.0mm, 14.0mm

SQ GUIDE Sleeve

- Titanium Metal Sleeve
- Sleeve specification
 - Standard Offset : 9.0mm – Inner diameter : Ø5.35 – Length : 3.5mm, 4.5mm

SIMPLE GUIDE Plus

Compatibility

- Compatible with CEREC Guide2 • Make your own surgical guide in your clinic or guide center

Economic

- Accurate and cost-effective with convenient surgical kit
- Economic system with self guide production at chair side or center.

Convenience

- The most accurate system with innovative design for the step drill & reamer drill.

+ Work-flow

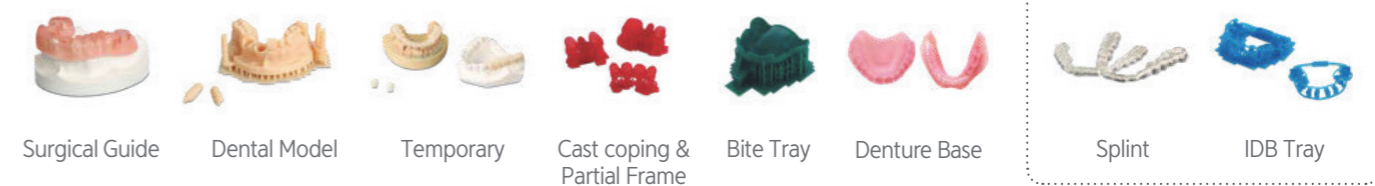


3D Printer ZENITH

If you consider accuracy, economics and usability, the answer is **ZENITH** developed and supplied by a dental company 'DENTIS'



Application



Economical dental resins developed by DENTIS



SQUVA

SQUVA
SQ UV Activator

ENHANCE YOUR IMPLANT SURFACE
10 SECONDS IS ALL IT TAKES!

Hydrophilic Test

	Before flashing the UV light -Low wettability
	After flashing the UV light -High wettability

Implant cell adhesion 7th day of cell proliferation

	SLA	After
Before	+ 31.8%	
After		+ 84.8%

UV treatment increases cell adhesion by about 31% and increases cell proliferation by about 84%

DUST COLLECTOR

PORTABLE DUST COLLECTOR

Powerful Suction
A magnet provides easy removal and a maximum length of 500mm increases the bag capacity

Wire-free
Wireless type

PM2.5 Filter
We applied PM 2.5 filter to remove 99% of ultra fine dust.

IR Sensor
The use of Human Body Detection Sensor (PIR) reduces button touch and is excellent for preventing cross-infection.

DICAON 4D

**Set up the Real Virtual
DICAON 4D**



New Era of Digital Dentistry

Now you can set up a digital clear aligner in the infirmary!

DICAON 4D is a result of successful combination of computer service and clear aligner orthodontics science technology of South Korea. In short, it is a next-generation clear aligner orthodontics software.

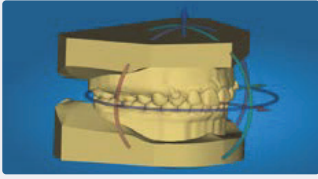
Specialized clinical clear aligner
Increase set-up success rate.

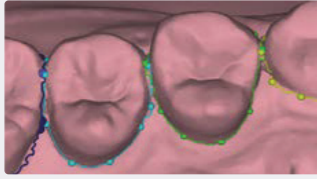
Adopted IT Advanced Technology
Collaboration & Excellence Rendering Speed

Analysis and Guide Functions
Accurate Diagnostics & Planning

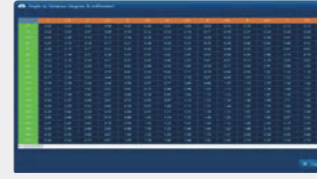
Intuitive user interface
Easy and Comfort of setup work

Link to Clear Aligner Academy
Maximize user skills

+ Study Model Creation 

+ Margin Line 

+ Center of Rotation 

+ Angle Distance Table 

EVERY 10 / DOS

every 10™

Anytime
Anywhere
10minutes per day!
EVERY 10



Every10 is the combination
of the vibration and laser.

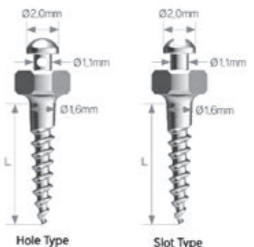
Vibration and laser light sources are known in many medical device thesis.
Shortening the calibration period! Pain relief! Promote Healing Speed and reduce inflammation.



DOS

Dentis Orthodontic Screw

DOS is 'Orthodontic' mini screw developed by DENTIS.
Special design for Root Parallel placement minimizes failure rate and prevent root contact problem.

**O-Type**

- **Direction & Position check**
 - Easy to check with Triangle shaped head
- **Multiple use of Design**
 - Maximum anchorage control
 - tooth intrusion
 - midline correction
 - total arch distalization
 - Impacted teeth correction
 - Intermaxillary correction

• Can be hygienic in individual disinfection packing.

P-Type

- **Root parallel placement screw.**
 - Great Initial stability
 - Failure rate minimizing
 - No Root damage
- **Immediate Torque loading check.**
- **More comfort and Less Inflammation For Free gingival mucosa or thicker gingiva.**

