

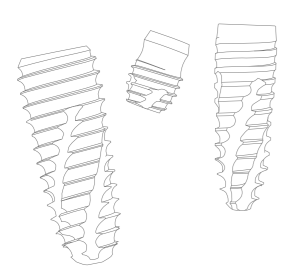


# Help your daily practice superior

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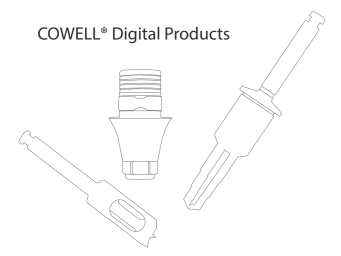
# COWELL® Implant System



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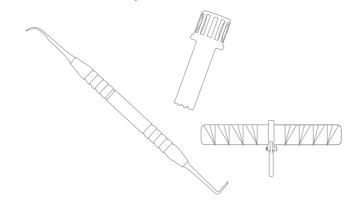






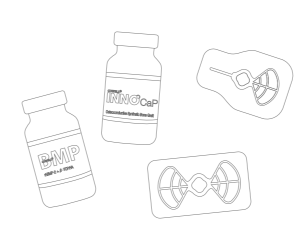


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# COWELLMEDI [kavəl:medi] Noun, singular 1. Cowellmedi is a manufacturer of dental implants, regenerativ materials, instruments and The company is well known as the manufacturer that developed and launched Korea's first dental implant, called Bioplant™. As one of key players in dental healthcare industry, the company was founded in wing obtained a patent in Korea and USA for its rhBi implant surface coating technology, Cowellmustic attention from the world dental combental implant manufacture.

# COWELLMEDI HISTORY

For the first time in Korea,

Beginning with Korea's First Dental Implant, the COWELLMEDI has been leading the way to the future biomedical industry with the fusion technology to its E.rhBMP-2 developed for the first time in the world.

- Developed KOREA'S FIRST DENTAL IMPLANT, BIOPLANT™.
  - Succeed in localizing DENTAL IMPLANT FOR THE FIRST TIME IN KOREA.
- 1998 Founded Asrahi Medical.
- 1999 Established R&D corporation with PNU's Oral and Biotechnology Research Center.
- Converted to COWELLMEDI corporation (Cowellmedi Co., Ltd.).
   Obtained ISO9001 certificate.
- Developed ASD surface treatment technology for dental implant for the first time in Korea.
- Obtained US FDA approval for the BIOPLANT™ Implant System.
- Medaled for contribution of developing KOREA'S FIRST DENTAL IMPLANT from Korean Government.
- Obtained GMP, ISO13485 and CE certificate.
  - Obtained US FDA approval for the ATLAS Implant System™.
- Established COWELLMEDI USA and COWELLMEDI Taiwan.
  - Established COWELLMEDI Tissue Engineering Institute for Growth Factors.
- Obtained a KR patent for dental implants coated with E.rhBMP-2, E.Coli derived Recombinant Human Bone Morphogenetic Protein type 2, developed for THE FIRST TIME IN THE WORLD.
- Completed preclinical trials on E.rhBMP-2 (COWELL® BMP).
- Obtained MFDS approval for clinical trials on the COWELL® BMP.

- Obtained MFDS manufacturing and sales approval for the COWELL® BMP.
  - Held the 1st WORLD BMP Symposium in Seoul, Korea.
- Obtained a US patent for E.rhBMP-2 Coated Implant.
- Obtained MFDS Approval for E.rhBMP-2 Spinal Fusion Clinical Test Plan.
  - Launched the INNO Implant System®.
- Obtained US FDA approval for the the INNO Implant System®.
- Established a R&D and Education Organization, REID (Research & Education in Implant Dentistry).
- Developed SUPER-HYDROPHILIC implant surface, SLA-SH™.
  - (Sandblasted, Large-grit, Acid-etched, and Super-Hydrophilised)
- Established COWELLMEDI China.
- Established educational cooperation with MMS (Miami Medical Seminars).
- Launched the Sonator™ 80's System, an implant-supported overdenture system.
- Launched the InnoGenic® Wifi-Mesh, a non-resorbable membrane.
  - Appointed as a global IP(Intellectual Property) star enterprise.
- Published "20 YEARS OF OUTCOMES, 20 YEARS OF CLINICAL EVIDENCE OF COWELL® Implant System", a clinical case collection with a record of COWELL® Implant System for over 20 years.

Obtained MDSAP certificate.

- Obtained CE certificate for the InnoGenic® Wifi-Mesh and PTFE-Mesh.
  - Obtained Health Canada approval for the INNO Implant System®.

004 COWELLMEDI History

COWELLMEDI History 005



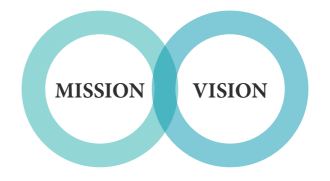
The REID is a global institute, standing for Research and Education in Implant Dentistry.

The REID has been dedicated to researching technology and knowledge for implant dentistry, creating more predictable concepts of treatment, and developing cutting-edge products in implant dentistry and related fields as its first objective of the establishment.

As its second objective of the establishment, the REID also has been committed to training dental professionals with world-class clinicians, lecturers, and education curricula.

The REID is now reaching more clinicians with easier access to a variety of clinical solutions and open discussions where everyone can attend.

Should you have any to share with us to achieve our mission together, be a part of us. The REID is always open for you.



To improve how the world dental community treats implant dentistry by providing dental professionals with internationally multidisciplinary education service and state of the art treatment concepts as well as comprehensive quality research for the benefit of patients.

- Constructing the future of implant dentistry and related fields.
- The world-class education provider and research
- Sharing more know-hows to have better ideas by expanding a worldwide network of members.
- Providing training systems accessible to any dental professional across the globe.

006 REID

# **Process Flow Chart**

### **CNC Machining**



Precise machining process using state of the art computer numerical control system fused to the COWELL® Class 1000, operated by a world-class technical unit.



### **Surface Treatment**



The SLA-SH™ Surface treatment with biologically active materials to achieve the ideal osseointegration.



### Inspection



Absolutely accurate test and quality control system with cutting edge equipment such as optical profiling measurer, stereoscopic microscope, micrometer scope, and other specialized devices for dental implant manufacturing.

### Cleansing



The cleansing process by ultrasonic wave using the 3rd distilled water, vacuum dry, and heating dry sterilization leaves no residue and ultimately sterilizes the products.



### **Packing and Sterilization**



Sanitarily packed products at cleanrooms are sterilized by gamma-ray using radiation isotope.



### **Shipping Warehouse**



The finished products are sorted and stored at warehouses for immediate delivery.

008 Process Flow Chart

COWELL® DIGITAL PRODUCTS

# **COWELL®** Warranty

\* For more details, visit our website at www.cowellmedi.com

### 1. Guarantee beneficiary and scope

Products	Period	Conditions	Remarks
Implant	Lifetime	Replacement with equivalent Implant	The period shall begin from the sale date

- 2. Scope of Warranty
- 1) Quality benefits
- > In case the product material or the manufacturing process is flawed.
- 2) Surgical benefits
- > In case implants fail to be grafted to the bone.
- 3. Claim Procedure
- 1) In case certain faults occur after transplanting implants (procedure), the staff in charge shall be contacted within 30 days thereafter.
- 2) When such contact is made, the Customer Complaint Report shall be written out and shall be submitted together with the concerned product.
- 4. Exclusions from Warranty Service
- 1) In case implants are transplanted onto patients with diabetes and alcohol addiction.
- 2) In case implants are transplanted onto patients for whom surgical procedures are difficult to perform due to the history of the systemic disease.
- 3) In case implants are transplanted onto patients who depend on habitual medications.
- 4) In case the procedure is not conducted according to the protocol of the COWELLMEDI.
- 5) In case the procedure is not performed in compliance with biological indication: (E.g. distance between the buccal wall and implant should be at least 2mm).
- 6) In case the procedure is conducted using contaminated surgical devices.
- 7) In case implants are transplanted onto patients who sustain or are infected with cell issue contamination.
- 8) In case other materials from other companies are mix-used with Implants, prosthetic parts and instruments of the COWELLMEDI.
- 9) In case the result of investigations by COWELL R&D Institute, Div. of QA and QC shows the issue is not related to the products manufactured and provided by the COWELLMEDI.
- 10) Store at room temperature and in a dry place, and care should be taken from contamination after the product is opened.
- 11) In case the information hereby requested, especially, product Lot no., Serial no. or X-ray photos, is missing.
- 12) In case that the concerned products are not returned.
- 13) In case the product is damaged due to negligence of handling.
- 14) In case the product is opened and fails to remain sterilized.
- 15) In case that the expiry date of the concerned product (not opened products only) is not longer than 1/4.

# **Package System**

### 1. Color classification (Coding) by fixture type and external label marking

A. Color classification by fixture type

Fixture type	Submerged (Sub.)	Submerged Short (Sub.)	Internal (Int.)	External (Ext.)	Submerged Narrow (Sub-N.)	Mini Cement (1P-C.)	Mini Ball (1P-B.)
Package	Constant D L Market Mar	UR. REAGON SYSTEM	ININO  STATEMENT OF THE	NNO PETER METAGON SYSTEM	SUB. NARROW HEXAGOR SYSTEM	MAIN MAIN MAIN MAIN MAIN MAIN MAIN MAIN	MINIPOS BALL TYPE
Connection	HEXA	JB. Agon Item	INT. OCTAGON SYSTEM Orange	EXT. HEXAGON SYSTEM Green	SUB-N. HEXAGON SYSTEM Emerald	MINI: MPLANT SYSTEM Pink	

B. External label marking and color coding by fixture diameter & fixture type

- > Color coding by diameter on the external label.
- > Reuse is prohibited after opening as the product is sterilized.
- > After the ampule is opened, care should be taken from dropping, which may be caused by incomplete fastening.
- > Store at room temperature and in a dry place, and care should be taken from contamination after the product is opened.
- > Discard expired products.



Ex.)	INNO Sub. Fixture (No-Mou
	Dimension: Ø4.0X10mm

MEDICAL DEVICE CWM-L-004 (Ver.3)



010 COWELL® Warranty
Package System 011

### 2. Fixture user guide (Embedded in the packaging)

### COWELL® IMPLANT SYSTEM INSTRUCTIONS FOR USE

### 1. Device Description

The COWELLMEDI implant system includes a variety of precision-machined fixtures manufactured from titanium. These implants are surgically inserted into a mandible (the lower jawbone) or a maxillary bone (the upper jawbone) and serve as a replacement for a patient's tooth root providing a stable foundation for restoration.

### 2. Intended for use

To support dental prosthesis as a dental device, which is implanted into alveolar bone to recover masticatory function and give better esthetics in patients with partially or full edentulous jaws.

### 3. Directions for use

### 1) Surgery - The first stage

- a. According to the patient's condition, appropriate dental cleaning operations may be performed and preventive antibiotics may be administered prior to implant operation.
- b. Clean and disinfect the operative site, administer local anesthesia in the area and expose the alveolar bone by making appropriate incisions and reflecting the gingival tissues along the alveolar crest in the area from where teeth were extracted.
- c. Drill into the gum in order to implant a fixture into the planned place with various dental operation tools. The speed of the revolution of the drill should be adjusted by the condition of the bone and the kinds of operation tools. Saline solution should be poured onto the area so that necrosis doesn't occur by heating of the bone (The speed for all drilling should be less than 1,200 rpm).
- d. Remove the external sterile package cover sheet: open the cap of the ampule: affix the Fixture Driver (in case of No-mount Fixture) or the Mount Driver (in case of Pre-mount Fixture) to the Hand-piece and connect it to the fixture: move the assembled piece to the osteotomy site for the implant using care to prevent the assembled piece from being separated or contaminated with foreign materials.
- e. A fixture is implanted into the bone as planned depth by turning (25~30 rpm) a hand-piece clockwise with 15~50 N.cm torque. In event that it is hard to insert, extend the width of bone by Tap Drill or Countersink (less than 1,200 rpm) in order to facilitate better implantation.
- f. After finishing implantation, the treated part should be sutured by using a hex driver to connect to the Cover Screw with torque 5 N.cm to prevent the intrusion of a foreign substance in the fixture.

### 2) Surgery - The second stage

- a. Incise gingival of the upper part of fixture subsequent to bone fusion and remove Cover Screw, tighten up Healing Abutment and start gingival curing for a prosthesis.
- b. In general, surgery is done by a method that makes prosthesis.

### 4. Contraindication

The operation should be reconsidered when the patient has any of the following conditions

- a. Patient with oral infection or inflammation.
- b. In the case of low-quality bone which will result in an unstable implant.
- c. Patients who have a drinking problem or mental disease or substance or medicine abuse.
- d. Internal diseases such as hematodyscrasia or diabetes and undernourishment. e. Any patient who is not suitable for operation.

### 5. Warnings

Implant surgery and restoration involve complex dental procedures. For safe and effective use of the COWELLMEDI fixtures, it is strongly suggested that specialized training be undertaken since the surgical techniques required to place dental implants are highly specialized and complex procedures. Improper patient selection and technique can contribute to fixture failure and/or loss of supporting bone. the COWELLMEDI fixtures are intended for use only in the indicated applications. Dental fixtures must not be altered in any way. The use of electro-surgical instruments or lasers around metallic fixtures and their abutments is not recommended due to the risk of electric shock and/or burns. Fixture mobility, bone loss, or chronic infection may indicate fixture failure. The treatment should be done in an aseptic condition by an operator who wears an aseptic costume. If the fixture becomes contaminated by the patient's body fluids in any way, the fixture cannot be used in any other patient.

### 6. Precautions

The surgical techniques required to place endosseous dental fixtures require specialized and complex procedures. Formal training for the placement of fixtures is recommended.

Important: Determine local anatomy and suitability of the available bone for fixture placement. Thorough screening of prospective fixture candidates must be performed. Visual inspection as well as panoramic and periapical radiographs are essential to determine anatomical landmarks, occlusal conditions, periodontal

status, and adequacy of bone. Lateral cephalometric radiographs, CT scans and tomograms may also be beneficial. Adequate radiographs, direct palpation and visual inspection of the fixture site are necessary prior to treatment, planning and use of the COWELLMEDI fixtures.

### 7. Adverse Effects

Some of the complications (loss of fixture anchorage, prosthesis etc.) are possible occurrences after surgery. Lack of quantity or poor quality of remaining bone, infections, poor patient oral hygiene or cooperation, patient discomfort, fixture mobility, local soft tissue degeneration, and unfavorable fixture placement or alignment are some potential causes for loss of anchorage.

### 8. Surgical complications

The implant procedure has risks, including localized swelling, dehiscence, tenderness of short duration, edema, hematoma or bleeding. Numbness of the lower lip and chin region following lower jaw surgery, and of the tissue beside the nose following upper jaw surgery, is a possible side-effect of the surgery. Though it would most probably be of a temporary nature, in very rare cases, the numbness has been permanent. Gingival mucosal (gum tissue) ulceration, tissue reaction, or infection may occur, but generally responds to local care.

### 9. Post-implant Management

- a. The upper jaw requires a healing period of 6-8 months depending on the bone quality, and the lower jaw requires a healing period of 3-5 months, again depending on the bone quality. If pressure is applied to the fixture during the healing period, such as in mastication, early fixation may not be achieved or osseointegration of the fixture may not occur within the healing period.
- b. Once the operator clinically determines that sufficient osseointegration has been achieved, he/she should begin producing the dental prosthesis.
- c. The Lot Number Identification Tag and the X-ray film should be attached to the patient's chart, to track the product when needed.
- d. The operator should determine the osseointegration status of the implant through X-ray and clinical methods such as percussion and/or reverse torquing.

### 10. Storage / Sterilization and Handling

- a. Store the product at room temperature and in a dry place.
- b. The fixture, fixture mount, and cover screw have been cleaned and sterilized through radiation (gamma irradiation) and are ready for use.
- c. The product packages should be opened just before their use during the operation. Expired products should not be used.
- d. Only appropriate sterilized surgical tools made specifically for dental implants should be used during the operation.

### 11. Expiration date

The expiration date of the product is 5 years from manufacturing.

### 12. Cleaning & Sterilization

Cleaning of surgical instruments supplied non-sterile should be performed according to current dental standard practices. Select a suitable method of cleaning that removes all visible contamination from the product in sterilized and distilled water. After cleaning, package the product appropriately and then sterilized by autoclave at the minimum condition of 250°F (121°C/15 mins).

### 3. Caution

- a. As this product is sterilized by Gamma radiation, it should not be used under any circumstances if open.
- b. Every product is disposable. It should not be reused.

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D/T

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### EC-REPRESENTATIV

Certification Experts B.V. Amerlandseweg 7, 3621 ZC Breukelen, The Netherlands





### 2021. 09. 02 / CWM-I-007 (Ver.4)

### 3. Fixture packaging opening and the sequence of the product extraction



### Taking out the ampule



Press the upper dotted area to open, and take out the sterilized blister pack.



2 Remove the moisture-resistant paper on the back of the blister pack, and drop the ampule lightly on the palm of a practitioner or surgical clothes.

### Fixture separation



Hold the ampule with both hands and twist it 45 degrees to separate the middle part. Care should be taken to prevent the fixture from falling off.



2 Fixtures are fastened in two ways.
1) No-Mount -> Fasten with the Fixture Driver.
2) Pre-Mount -> Fasten with the Mount Driver.

### **Cover Screw separation**



Separate the upper part of the ampule.



2 Fasten the Hex Driver to the Cover Screw completely. Care must be taken to prevent the patient from swallowing the Cover Screw at the time of placing.

### 4. Abutment packaging and external label marking



### 5. Surgical Kit packaging and external label marking





Implant Innovation
When INNOVATION meets Dental Implant.

# Achieving cell-to-cell communication with **SLA-SH**™

# made with the longest experience in Korea

Superhydrophilicity, Uniform micro-surface geometry, Maximized BIC, and Acceleration of osseointegration

# Aspiring for 100% perfection with SLA-SH™



# **SLA-SH™ Surface Treatment**

Achieving cell-to-cell communication

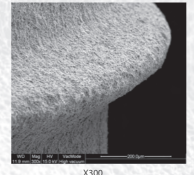
## SLA-SH™:

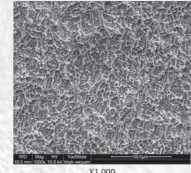
# Sandblasted, Large-grit, Acid-etched, and Super-Hydrophilised

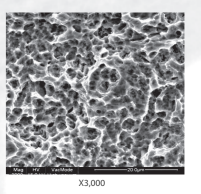
- > Long-lasting super-hydrophilic activation by special soaking technology.
- > Al<sub>2</sub>O<sub>3</sub> free, sandblasted with biocompatible grits unlike the majority of other implants sold in the market.
- > Macro-pore & micro-pore of Ti-oxide layer mimicking the etched enamel rod of the tooth.
- > Even distribution of roughness through the whole portion of the implant surface.
- > No destruction or alteration of the surface is caused even with torque force of 120 N.cm.
- > Acceleration of osseointegration and maximization of BIC.

### 1. Evaluation using SEM (Scanning Electron Microscope) Images

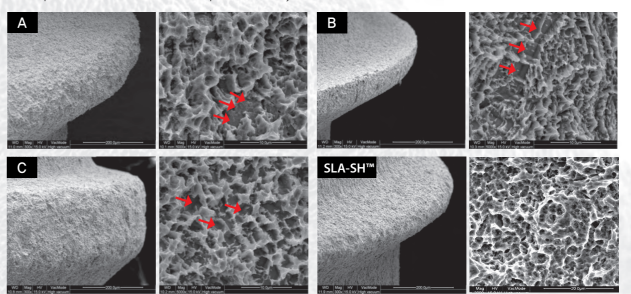
A. SLA-SH™ Surface magnified X300, 1,000 and 3,000







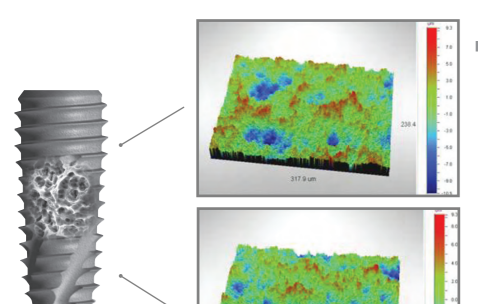
B. Comparison to other SLA treated implants currently sold in the market



- > Surface treatment patterns were observed on electron microscope photographs of 5,000 magnifications for top parts of the implants.
- > Sand-blasted surface conditions were observed in the product A, B, and C due to insufficient acid etching patterns in deep parts as the SLA-SH™ is sandblasted with biocompatible grits with even particle size unlike others are done with alumina.
- > The entire surface of the SLA-SH™ treated implant showed uniform acid etching patterns. This implies that the acid etching of the SLA-SH™ surface is perfect.

### 2. Evaluation using SSEM (Stereo Scanning Electron Microscope) 3D images

A. SLA-SH™ Surface



Ra: 1.80  $\mu$ m Rq: 2.27 µm Rt · 18 49 µm

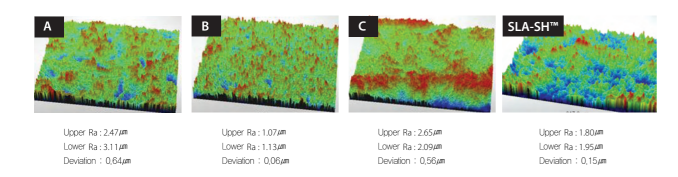
Magnification: 19.93 Measurement Mode: VSI Sampling: 496.74 nm Array Size : 640 X 480

### Surface Stats

Ra: 1.95 µm Rq: 2.52 µm Rt: 19.83 µm

Magnification: 19.93 Measurement Mode: VSI Sampling: 496.74 nm Array Size: 640 X 480

### B. Comparison to other SLA treated implants currently sold in the market

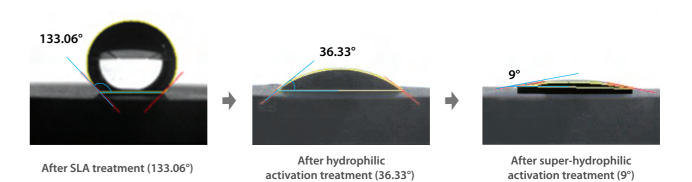


317.9 um

- > Uniform distribution of Macro-pore and micro-pore.
- > Roughness of the SLA-SH™ showed 1.90um while the others were 1.08 to 3.11um.

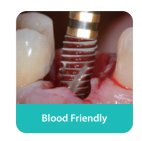
### 3. The surface activity increased due to the great surface wetness

A. Contact angle measurement evaluation result for the saline solution



After the hydrophilic and super-hydrophilic activation by special soaking technology, the sample became extremely hydrophilic and the surface energy increased, which facilitated the expedition of osteoblast activation to fuse to the bone faster.

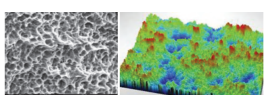
Capillarity in the actual clinical setting, which accelerated the penetration of blood. \* Quoted from the website of Cowellmedi Clinical Research Group (www.e-cowellmedi.com)

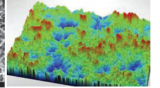


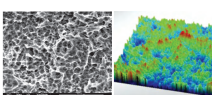


Scan or click to see how

### B. Relation between surface wetness and roughness







After SLA treatment (Ra: 1.78 \( \mu \ni \))

After super-hydrophilicity activation treatment (Ra: 1.90/4m)

- > There was almost no difference in surface roughness and micro-geometry, and the difference of surface wetness took place in the same physicochemical properties as surface energy increased by hydrophilic activation treatment.
- C. Physicochemical alteration of surface by hydrophilic activation treatment

Name	Start BE	PeakBE	End BE
C1s	290	284.6	280.5
O1s	535.3	530.42	525.6
Ti2p	468.1	458.78	450.4

Name	me Start BE Peak BE		End BE
C1s	290.46	284.6	284.6
O1s	538.8	533.73	529.3
Ti2p	468.2	456.76	453.4

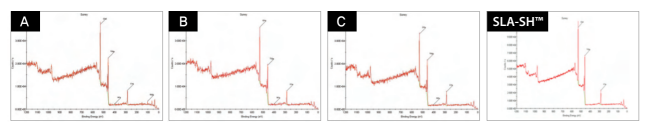
After SLA treatment

After hydrophilicity activation treatment

- > Surface wetness was improved by the increased surface energy of C1s, O1s and Ti2p after hydrophilic activation treatment.
- > To maintain and even to enhance surface wetness, super-hydrophilic activation treatment was carried out and contamination by carbon in the atmosphere is prevented during packing and sterilization.

### 4. Its safety has been proven through perfect cleaning with an automated system

A. Comparison of surface element tests through X-ray diffraction



> Cutting-edge automated system that produces the 3rd distilled water.

B. Comparison of surface element tests (X-ray Photo-electron Spectroscopy, XPS)

					Unit:%
Sample	C1s	01s	Ti2p	Si2p	N1s
Α	34.12	45.05	15.11	5.24	0.47
В	31.84	46.49	15.22	4.87	1.57
С	32.19	47.58	17.58	2.65	N.D
SLA-SH™	27.19	50.81	17.61	N.D	N.D
	A B C	A 34.12 B 31.84 C 32.19	A 34.12 45.05  B 31.84 46.49  C 32.19 47.58	A 34.12 45.05 15.11  B 31.84 46.49 15.22  C 32.19 47.58 17.58	A 34.12 45.05 15.11 5.24  B 31.84 46.49 15.22 4.87  C 32.19 47.58 17.58 2.65

- > Quantitative analysis of each surface element found 30% carbon, 47% oxygen, 16% titanium, and 4% silicon in all products.
- > For the SLA-SH™, they only consisted of carbons(C1s), oxygen(O1s), and titanium(Ti2p).
- > Sodium hydroxide, the main element of the alkali washing solution, combined with silicon(Si) to form water-soluble Na<sub>2</sub>SiO<sub>2</sub>(OH)<sub>2</sub>·4H<sub>2</sub>O(water glass), which removed the other elements.

### C. Comparison of elution tests using combustion ion chromatography

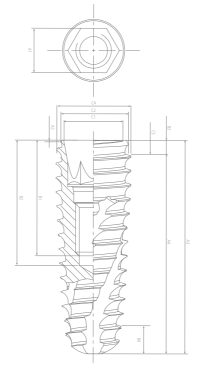
							Unit : ppm
Sample	F-	Cl-	NO <sub>2</sub> -	SO <sub>4</sub> <sup>2-</sup>	Br-	NO <sub>3</sub> -	PO <sub>4</sub> <sup>3-</sup>
Α	N.D	0.024	0.027	0.002	N.D	0.031	N.D
В	N.D	0.027	0.019	0.002	N.D	0.030	N.D
С	N.D	0.071	0.020	N.D	N.D	0.023	N.D
SLA-SH™	N.D	N.D	N.D	N.D	N.D	0.032	N.D

- > Similar ions were detected in all the products, but they are not harmful to humans because their elements and quantities do not affect the human body and those have been proven in many studies.
- > For the SLA-SH<sup>™</sup>, no other elements except for NO<sub>3</sub> were detected. Alkali washing completely removed the SO<sub>4</sub><sup>2-</sup> and Cl ions of sulfuric acid and hydrochloric acid, which are used for heated acid etching because they form water-soluble salts of Na<sub>2</sub>SO<sub>4</sub> and NaCl.
- > No elements that interfere with osteo anagenesis were found from both the surface and elution elements, which shows that the cleansing process was perfectly carried out.

# **COWELL® CLASS 1000**

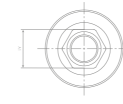
### A SUBTLE DIFFERENCE MAKES THE DENTAL IMPLANT OR NOT

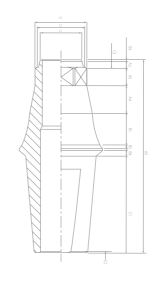
### 1. Fixture manufacturing tolerance evaluation



Evaluation Item		Manufacturing Tolerance					
Method	b. Each dimension	a. The specimen was fixed in Jig. b. Each dimensional difference of 3 inner hexagonal connection sides (Hex-1, Hex-2, Hex-3) of 5 specimens was measured.					
Used Equipment	Measuring Micro	oscope and Jig					
Criteria		Each dimensional difference of 3 inner hexagonal sides is no more than $\pm 0.001$ mm ( $1.000\mu$ m) from 2.500mm.					
Specimen	INNO Submerged Fixture (5 Pieces of ST4510S)						
эресппеп	#1	#2	#3	#4	#5		
Hex-1	2.499	2.500	2.500	2.500	2.500		
Hex-2	2.500	2.500	2.501	2.500	2.500		
Hex-3	2.500	2.500	2.500	2.501	2.499		
Average	2.500	2.500	2.500	2.500	2.500		
Total Average	2.500						
Result (Pass/Fail)	Pass						
Manufacturing Tolerance	No more than ±0.001mm (1.000/≠™)						

### 2. Prosthetic component manufacturing tolerance evaluation





Manufacturing Tolerance	No more than ±0.001mm (1.000 /≠™)						
Result (Pass/Fail)	Pass						
Total Average	2.490						
Average	2.490	2.490	2.490	2.490	2.490		
Hex-3	2.490	2.490	2.490	2.490	2.491		
Hex-2	2.490	2.490	2.490	2.490	2.490		
Hex-1	2.489	2.490	2.490	2.490	2.490		
Specimen	#1	#2	#3	#4	#5		
Constitution	INNO Sub. Cemented Abutment (5 Pieces of 2SCH4515)						
Criteria		Each dimensional difference of 3 outer hexagonal connection sides is no more than ±0.001mm (1.000 /=m) from 2.490mm.					
Used Equipment	Micro-Measurir	ig Instrument					
Method	b. Each dimensi	<ul> <li>a. The specimen was fixed in Micro-Measuring Instrument.</li> <li>b. Each dimensional difference of 3 outer hexagonal connection sides (Hex-1, Hex-2, Hex-3) of 5 specimens was measured.</li> </ul>					
Evaluation Item		Ma	nufacturing Tolerar	nce			

020 SLA-SH®

# **COWELL® IMPLANT SYSTEM**

Help your daily practice superior

### Volume-up™ Healing Abutment

Devised to prevent food penetration and form aesthetic cervical areas by restoring the contracted buccal alveolar bone and gingiva to their original shape and width.

CWM

### **INNO Submerged Narrow Fixture**

Designed for the anterior esthetic zone with the narrow alveolar ridge. Double tapered threads acquire higher primary stability through a wedge action.

# INNO Submerged Short Fixture

Designed for severe bone resorption. Wide and deep upper threads prevent the compressive necrosis of the cortical bone.

### Miniplus® Fixture

Designed for mandible anterior spaces and edentulous arch.
Semi-permanent or temporary solution for anterior spaces with the extremely narrow ridge.

### **INNO Submerged Fixture**

Designed for all clinical cases, including immediate implant placement, immediate loading, implant depth adjustment, maxillary sinus, etc. Simply doing all for your implant treatment.

### **INNO External Fixture**

The platform neck with open thread aids in the stable engraftment of the periosteum at the bone-implant interface.

### **INNO Internal Fixture**

FULL SURGICAL KIT

4 spiral round cutting edges maximize the efficiency of self-tapping with a sharp edge and accommodate bone chips as ideal cutting edge pocket space.

### Cemented Abutment

The anti-rotational face prevents the prosthesis from rotating, keeping the prosthesis stable.

### Meta G UCLA Abutment

Castable abutment with a metal base that can be modified into angulated, telescopic, and custom abutment.

### **Easy Temporary Abutment**

Temporary restoration for the anterior esthetic zone that offers a simpler, speedier, and safer chair-side process.

### **Angulated Abutment**

COWELL® IMPLANT

**SYSTEM** 

A simple solution for the anterior esthetic zone.

### **Milling Abutment**

Block abutment to customize contouring.

### Multi S&A Abutment

Designed for both edentulous and partially edentulous arches. A broad range of prosthetic options meets diverse clinical requirements.

### Lock Abutment

Designed for the same purpose as the Multi S&A Abutment, but for prosthetic restorations in narrow ridges.

### Sonator 80's S&A Abutment

Designed for use with removable implant-supported overdentures in whole or part by endosseous implants in maxilla and mandible.

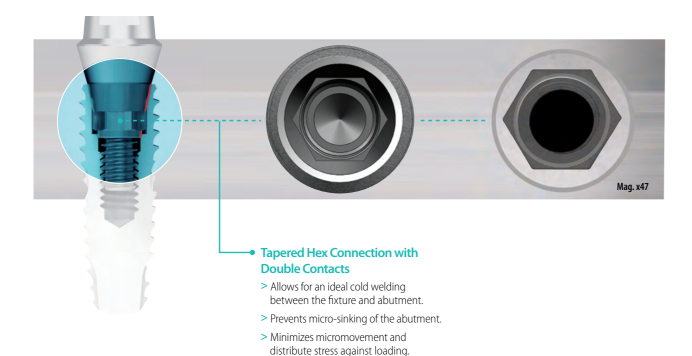
### Beauty-up<sup>™</sup> Abutment

Specially designed to solve esthetical and functional challenges when SCRP with angulated screw channel is required in the anterior portion.

### **Ball Abutment**

Used to treat patients with minimal standards of care for implant-supported overdentures at an affordable cost.

# **INNO-Fixture Design**

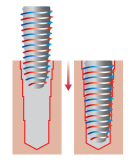


### Wide and Deep Upper Threads

- > Prevent the compressive necrosis of the cortical bone.
- > Minimize the need for countersink drills.
- > Increase the mechanical strength by reinforcing the thickness.

### Double Tapered Threads

- > Ensure initial stability even in areas with poor bone quality or alveolar socket.
- > Allow the fixture inserted more than half its length into the drilled hole to be placed in only 2 to 4 turns.
- > Achieve higher primary stability with wedge action, even with an additional half turn.



Shortens the placement time with 5mm or more of already entered depth as well as double thread.



> Enables stable engraftment of the periosteum at the interface between bone and implant.

### Open Threads

> Allow the fixture to be placed deeper without additional drilling.

### 4 spiral round cutting edges

- > Maximize the efficiency of self-tapping with
- > Allow for smooth placement of the fixture but provide higher initial stability (see test table below).

### **Concave Apex Threads** with Sharp Cutting Edges

- > Prevent Schneiderian membrane from being ripped.
- > Enhance initial stability of the fixture in extraction sockets.

 $\ensuremath{\mbox{\%}}$  Comparison of the average placement torque force of 4 different fixtures (4pcs each) with dimensions of Ø4.5X10mm in 5.0 and 5.5mm deep holes of type 2 bone quality test block.

Classification	INNO	Α	В	C
Depth 5.0mm	26.2 N.cm	29.2 N.cm	26.8 N.cm	28.4 N.cm
Depth 5.5mm	44.0 N.cm	38.0 N.cm	34.4 N.cm	38.5 N.cm

Advantageous design for all clinical cases such as immediate implant placement and loading, implant placement & immediate loading, implant depth adjustment, maxillary sinus, and etc.

Fixture type	Submerged (Sub.)	Submerged Short (Sub.)	Internal (Int.)	External (Ext.)	Submerged Narrow (Sub-N.)
Fixture Design					
Connection	HEX	J.B. NGON TEM	INT. OCTAGON SYSTEM	EXT. HEXAGON SYSTEM	SUB-N. HEXAGON SYSTEM

### Simpler, Speedier, and Safer Surgical Kits

Providing dedicated kits for different types of fixtures.





Ext. Full (KCA010FE)











### All in One Drill: Minimal drilling frequency with Initial and Final Drill

Chair time for implantation is shortened because the fixture can be implanted with just three times of drilling for general bone quality (Fixture Ø3.5 to 4.5).











024 INNO-Fixture Design

COWELL® DIGITAL PRODUCTS

# **Abutment Prosthetic Protocol**

> For digital procedure, refer to the COWELL® Digital Products (Refer to the page 166 to 187).

### 1. Fixture Level Impression - Prosthesis Fabrication

### \* Two Piece Screw Retained Abutment

Submerged & Submerged Short: Temporary | Easy Temporary

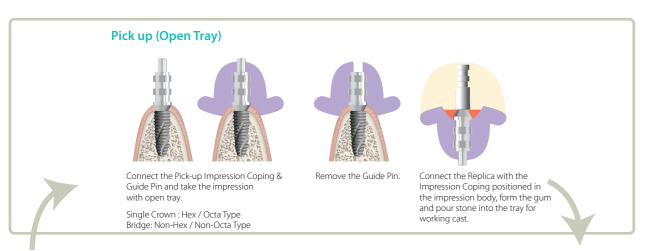
**External:** Temporary

### \* Two Piece Screw-Cement Retained / Cement Retained Abutment

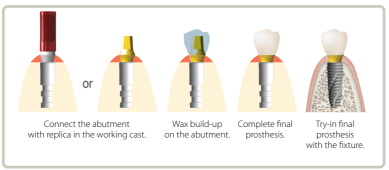
Submerged & Submerged Short: Cemented | Angulated | Beauty-up™ | Milling | Meta G UCLA | Plastic UCLA Hybrid S | Hybrid L | Hybrid A | Ti-Block

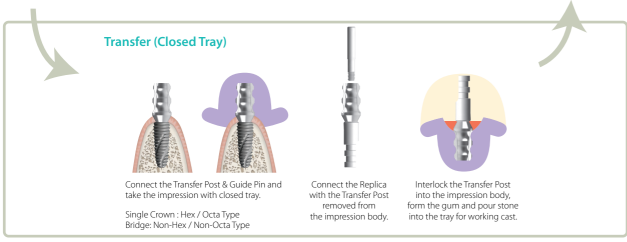
Submerged Narrow: Cemented | Angulated | Temporary | Meta G UCLA | Hybrid S | Hybrid L | Hybrid A

Internal: Cemented | Angulated | Meta G UCLA | Hybrid S | Hybrid L External: Cemented | Angulated | Temporary | Meta G UCLA | Plastic Sleeve









### 2. Abutment Level Impression - Prosthesis Fabrication

### \*Two / One Piece Screw Retained Abutment

Submerged & Submerged Short: Multi S | Multi A | Lock

Submerged Narrow: Multi S | Multi A

### \* One Piece Cemented Retained Abutment

Submerged & Submerged Short : Absolute | Straight (Direct)

**Submerged Narrow: Straight** Internal: Solid | Shoulder External: Shoulder

### \* Two / One Piece Attachment Retained Abutment

Remove the

Healing Abutment.

The working cast

with the gum.

Submerged & Submerged Short: Sonator S | Sonator A | Ball

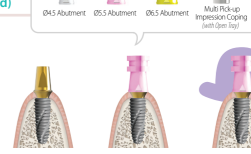
Internal: Sonator S | Ball

Form the gum and pour

body for working cast.

External: Ball





Connect the





Fasten the Plastic Coping on the Lab Analog (Absolute).



Wax build-up on the abutment.



Take impression

with closed tray.

prosthesis.



Sonator Impression Coping

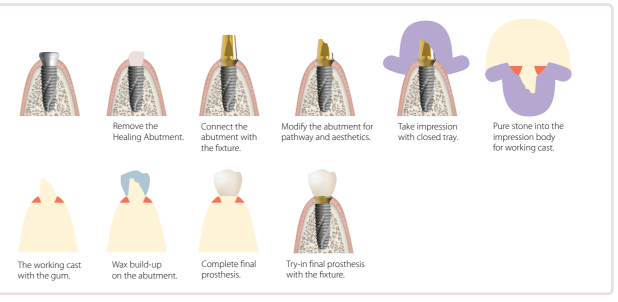
Connect the Lab Analog

with the Impression Cap

positioned in the impression

Try-in final prosthesis with the fixture.

### **Direct Impression Technique (Abutment Modification Applied)**

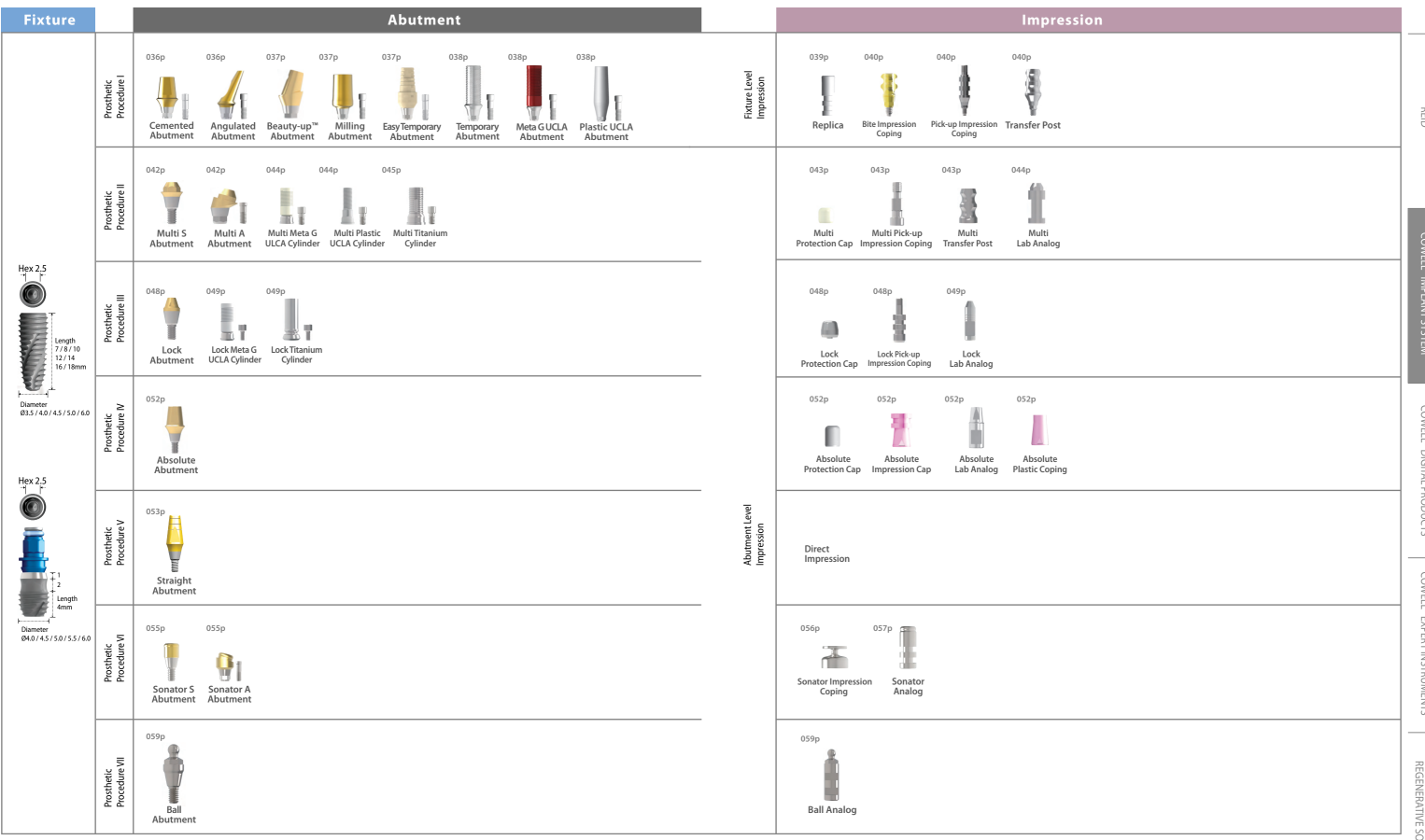


026 Abutment Prosthetic Protocol

Abutment Prosthetic Protocol 027

# INNO SUBMERGED IMPLANT (Sub.)

### **System Flow**

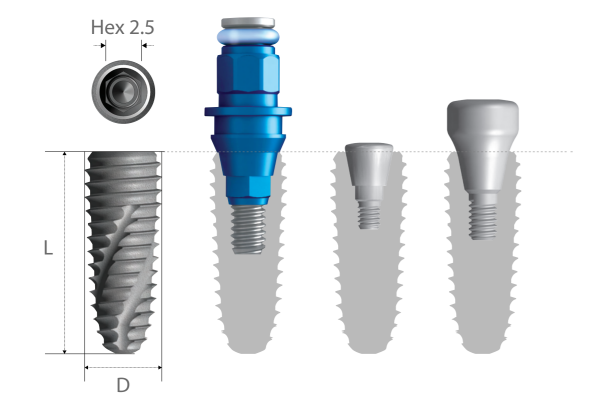


# INNO Submerged Implant



### Submerged Fixture Surface Treatment: **SLA-SH™**

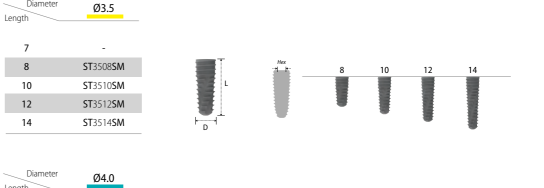
- > Interchangeable with hexagonal morse tapered fixture.
- > Internal hex connection (Taper 11°/ Hex 2.5).



### **INNO Fixture Code**

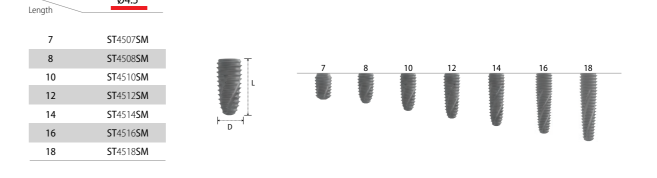
S	Т	40	10	S	M	Ex.)
Туре	body	Diameter	Length	Surface Treatment	Mount	SLA No-Mount ST4010SM
<b>S</b> ubmerged	<b>T</b> aper	Ø <b>4.0</b>	<b>10</b> mm	SLA	No- <b>M</b> ount	
S	Т	40	10	S	*	Ex.)
	body	Diameter	. •	Surface Treatment		SLA Pre-Mount ST4010S
11.	<b>T</b> aper		10mm		Pre-Mount	SEA FIE-Modific 3140103

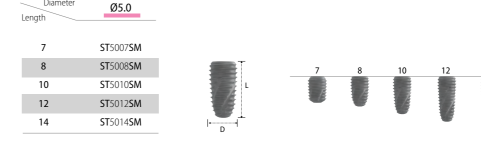
### No-Mount > Packing unit: 1 Fixture + 1 Cover Screw.



ength	
7	ST4007SM
8	ST4008SM
10	<b>ST</b> 4010 <b>SM</b>
12	<b>ST</b> 4012 <b>SM</b>
14	<b>ST</b> 4014 <b>SM</b>
16	<b>ST</b> 4016 <b>SM</b>
18	ST4018SM

				-		
ST4012SM	L	1	7			
4014 <b>SM</b>	**		響			
1	D				•	*





Ø6.0

<u>├</u>	gth					
8 S16008SM 10 ST6010SM 12 ST6012SM	7	<b>ST</b> 6007 <b>SM</b>	T			
12 ST6012SM	8	ST6008SM		7	8	10
<u> </u>	10	<b>ST</b> 6010 <b>SM</b>		1	1	1/2
14 - D	12	<b>ST</b> 6012 <b>SM</b>				-
	14	-	' D '			

### Pre-Mount > Packing unit: 1 Fixture + 1 Cover Screw + 1 Mount.

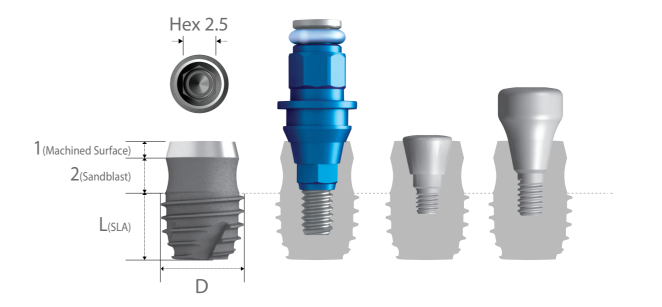
Diameter	<i>(</i> (2) 5									
Length	Ø3.5									
7	-				8	10	12	14		
8	<b>ST</b> 3508 <b>S</b>		<b>_</b> _	Hex						
10	<b>ST</b> 3510 <b>S</b>									
12	<b>ST</b> 3512 <b>S</b>				-					
14	<b>ST</b> 3514 <b>S</b>		     D	•		*	#			
		_	υ					•		
Diameter	~									
Length	Ø4.0									
			_	7	0	10	12	14	16	18
7	ST4007S			/	8	10	12	14	16	18
8	ST4008S									
10	<b>ST</b> 4010 <b>S</b>									
12	<b>ST</b> 4012 <b>S</b>		L L		T.	1				7
14	<b>ST</b> 4014 <b>S</b>		<b>**</b>		•	*				
16	<b>ST</b> 4016 <b>S</b>		⊢ D →				•	-		/
18	<b>ST</b> 4018 <b>S</b>		_							#
		_								
Diameter	Ø4.5									
Length			_							
7	<b>ST</b> 4507 <b>S</b>			7	8	10	12	14	16	18
8	ST4508S		<b>=</b>							
10	<b>ST</b> 4510 <b>S</b>				_					
12	ST4512S		L L	Z.	1			A		
14	ST4514S		<b>**</b>		*	V				1
16	<b>ST</b> 4516 <b>S</b>		⊢ D → T				-	*		
	ST4518S		_						•	#
18	3143103	_								
Diameter	Ø5.0									
Length			=	_	•	40	40			
7	<b>ST</b> 5007 <b>S</b>			7	8	10	12	14		
8	ST5008S		<b>_</b>							
10	ST5010S				_					
			₽ L	B	1	17		1		
12	ST5012S		₩_			-		1		
14	<b>ST</b> 5014 <b>S</b>	_	}							
Diameter	Ø6.0									
Length				7	8	10	12			
7	ST6007S			<b>=</b>		<b>=</b>				
8	ST6008S									
10	ST6010S		L							
12	ST6010S						1 7			
			⊢ D ·							
14	-		U							

# INNO Submerged Short Implant

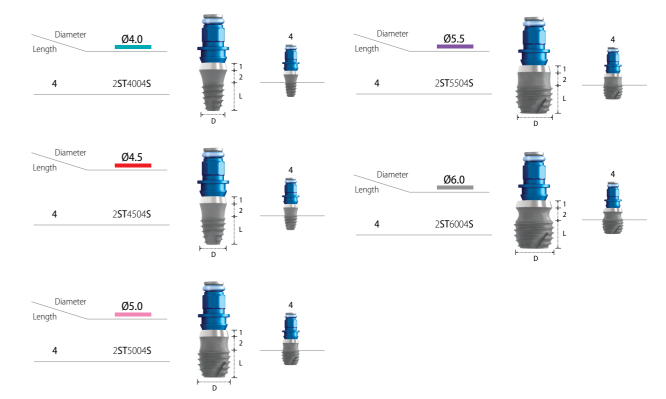


# Submerged Short Fixture Surface Treatment: **SLA-SH™**

- > Interchangeable with Hexagonal Morse Tapered Fixture.
- > Internal hex connection (Taper 11°/ Hex 2.5).



Pre-Mount > Packing Unit: 1 Fixture + 1 Cover Screw + 1 Mount.



032 INNO-SUBMERGED IMPLANT 033

### Fixture Mount



Length	5.4
	2 <b>SMHR</b> 001

- > Packing unit: 1 Mount + 1 Mount Screw.
- > Tightened with the 1.2 Hex Driver.
- > Tightening torque force: 5~10N.cm.

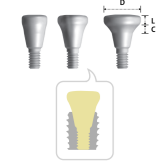
Cover Screw	D

Diameter Length	Ø3.35	Ø3.75	Ø4.15
3	2 <b>SCS</b> 000		
4.2		* 2 <b>SCS</b> 001	
5.2			* 2 <b>SCS</b> 002

\*Extra Product

- > Packing unit: 1 Cover Screw.
- > To seal the conical interface of the fixture.
- > The longer Cover Screw for the deeply inserted fixture.
- > Tightened with the 1.2 Hex Driver.
- > Tightening torque force: 5~10N.cm.

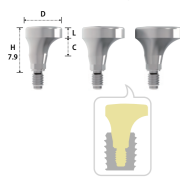
### **Healing Abutment**



Diameter	Ø4.5		Ø5	Ø5.5		Ø6.5	
Length Cuff	1	2	1	2	1	2	
1	2 <b>HS</b> 4511		2 <b>HS</b> 5511		2 <b>HS</b> 6511		
2		2 <b>HS</b> 4522		2 <b>HS</b> 5522		2 <b>HS</b> 6522	
3		2 <b>HS</b> 4532		2 <b>HS</b> 5532		2 <b>HS</b> 6532	
4		2 <b>HS</b> 4542		2 <b>HS</b> 5542		2 <b>HS</b> 6542	
5		2 <b>HS</b> 4552		2 <b>HS</b> 5552		2 <b>HS</b> 6552	
7		2 <b>HS</b> 4572		2 <b>HS</b> 5572		2 <b>HS</b> 6572	
Diameter	Ø	7.5	Ø8	3.5	Ø	9.5	
Length Cuff	;	2	2	2	2	2	
3	2 <b>HS</b>	7532	2 <b>HS</b> 8	3532	2 <b>HS</b> 9	9532	

- > Packing unit: 1 Healing Abutment.
- > For remodeling gingival contour during soft tissue healing.
- > Select the abutment according to gingival height and abutment type.
- > Tightened with the 1.2 Hex Driver.
- > Tightening torque force: 5~10N.cm.

### Volume-up™ Healing Abutment

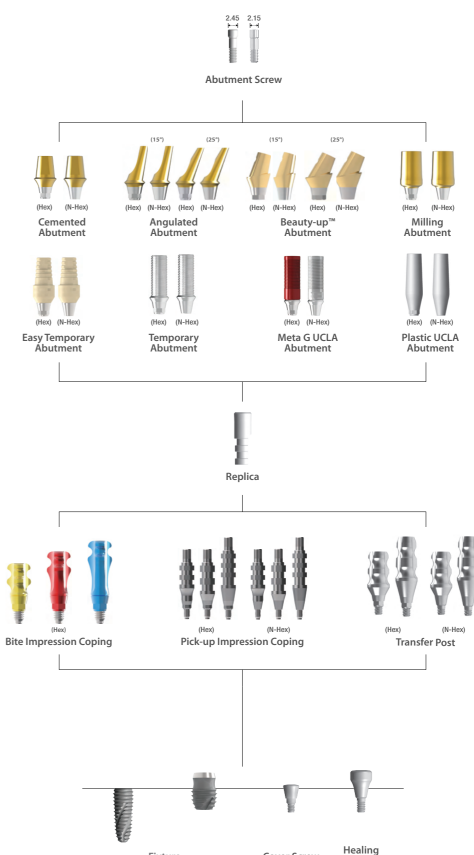


Diameter	Ø6.5	Ø7.5	Ø8.5
Length Cuff	2	2	2
3	<b>VUHN</b> 6532	<b>VUHN</b> 7532	<b>VUHN</b> 8532

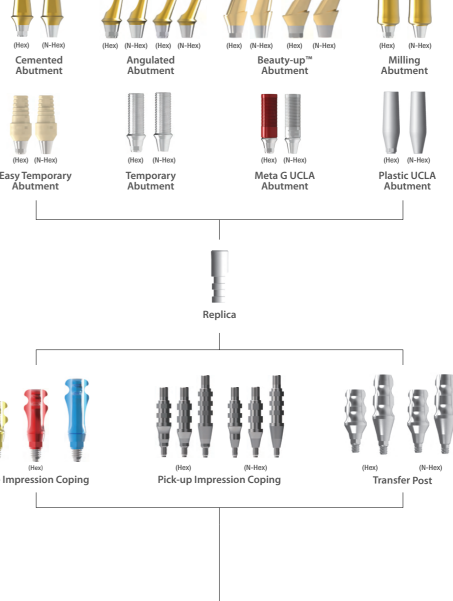
- > Packing unit: 1 Volume-up™ Healing Abutment (Inbuilt Abutment Screw).
- > Used for an implant procedure to form the gingival tissue and alveolar bone in the form of natural teeth and gums by prevention or minimizing the food penetration.
- > Extremely effective when used with the COWELL® BMP.
- > Recommended to use with the Volume-up™ Guide System.
- > Select the abutment according to gingival height and abutment type.
- > Tightened with the 1.2 Hex Driver.
- > Tightening torque force: 25~35N.cm.

# Prosthetic Procedure I

**Components Selection Guide for Cemented and UCLA Abutment** 



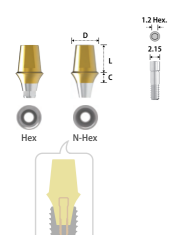
Fixture



Cover Screw

Abutment

### **Cemented Abutment**

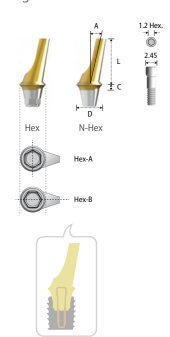


Туре	Hex								
Diameter	Ø4.5			Ø5.5			Ø6.5		
Length Cuff	4	5.5	7	4	5.5	7	4	5.5	7
1	2 <b>SCH</b> 4514	2 <b>SCH</b> 4515	2 <b>SCH</b> 4517	2 <b>SCH</b> 5514	2 <b>SCH</b> 5515	2 <b>SCH</b> 5517	2 <b>SCH</b> 6514	2 <b>SCH</b> 6515	2 <b>SCH</b> 6517
2	2 <b>SCH</b> 4524	2 <b>SCH</b> 4525	2 <b>SCH</b> 4527	2 <b>SCH</b> 5524	2 <b>SCH</b> 5525	2 <b>SCH</b> 5527	2 <b>SCH</b> 6524	2 <b>SCH</b> 6525	2 <b>SCH</b> 6527
3	2 <b>SCH</b> 4534	2 <b>SCH</b> 4535	2 <b>SCH</b> 4537	2 <b>SCH</b> 5534	2 <b>SCH</b> 5535	2 <b>SCH</b> 5537	2 <b>SCH</b> 6534	2 <b>SCH</b> 6535	2 <b>SCH</b> 6537
4	2 <b>SCH</b> 4544	2 <b>SCH</b> 4545	2 <b>SCH</b> 4547	2 <b>SCH</b> 5544	2 <b>SCH</b> 5545	2 <b>SCH</b> 5547	2 <b>SCH</b> 6544	2 <b>SCH</b> 6545	2 <b>SCH</b> 6547
5	2 <b>SCH</b> 4554	2 <b>SCH</b> 4555	2 <b>SCH</b> 4557	2 <b>SCH</b> 5554	2 <b>SCH</b> 5555	2 <b>SCH</b> 5557	2 <b>SCH</b> 6554	2 <b>SCH</b> 6555	2 <b>SCH</b> 6557

Туре		N-Hex							
Diameter	Ø4.5		Ø5.5			Ø6.5			
Length Cuff	4	5.5	7	4	5.5	7	4	5.5	7
1	2 <b>SCN</b> 4514	2 <b>SCN</b> 4515	2 <b>SCN</b> 4517	2 <b>SCN</b> 5514	2 <b>SCN</b> 5515	2 <b>SCN</b> 5517	2 <b>SCN</b> 6514	2 <b>SCN</b> 6515	2 <b>SCN</b> 6517
2	2 <b>SCN</b> 4524	2 <b>SCN</b> 4525	2 <b>SCN</b> 4527	2 <b>SCN</b> 5524	2 <b>SCN</b> 5525	2 <b>SCN</b> 5527	2 <b>SCN</b> 6524	2 <b>SCN</b> 6525	2 <b>SCN</b> 6527
3	2 <b>SCN</b> 4534	2 <b>SCN</b> 4535	2 <b>SCN</b> 4537	2 <b>SCN</b> 5534	2 <b>SCN</b> 5535	2 <b>SCN</b> 5537	2 <b>SCN</b> 6534	2 <b>SCN</b> 6535	2 <b>SCN</b> 6537
4	2 <b>SCN</b> 4544	2 <b>SCN</b> 4545	2 <b>SCN</b> 4547	2 <b>SCN</b> 5544	2 <b>SCN</b> 5545	2 <b>SCN</b> 5547	2 <b>SCN</b> 6544	2 <b>SCN</b> 6545	2 <b>SCN</b> 6547
5	2 <b>SCN</b> 4554	2 <b>SCN</b> 4555	2 <b>SCN</b> 4557	2 <b>SCN</b> 5554	2 <b>SCN</b> 5555	2 <b>SCN</b> 5557	2 <b>SCN</b> 6554	2 <b>SCN</b> 6555	2 <b>SCN</b> 6557

- > Packing unit: 1 Cemented Abutment + 1 Abutment Screw.
- > For Screw-Cement or Cement Retained Prosthesis.
- > Cutting surface for anti-rotation of the prosthesis.
- > Gold color for more translucent restoration.
- > Library available for EXOCAD®, 3Shape® & Others.
- > Connected with the Abutment Screw (2SSHR200).
- > Tightened with the 1.2 Hex Driver and Torque Wrench.
- > Tightening torque force: 30N.cm.
- > Use the Scanbody for 3D Work.
- > Fixture level impression.

### **Angulated Abutment**

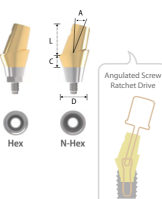


Туре	Hex-A				Hex-B			
Diameter(Angle)	Ø4.5(15°)	Ø4.5(25°)	Ø5.5(15°)	Ø5.5(25°)	Ø4.5(15°)	Ø4.5(25°)	Ø5.5(15°)	Ø5.5(25°)
Length Cuff	8	8	8	8	8	8	8	8
1	2 <b>SAH</b> 45151	2 <b>SAH</b> 45251	2 <b>SAH</b> 55151	2 <b>SAH</b> 55251	2 <b>SAH</b> 45151 <b>B</b>	2 <b>SAH</b> 45251 <b>B</b>	2 <b>SAH</b> 55151 <b>B</b>	2 <b>SAH</b> 55251 <b>B</b>
2	2 <b>SAH</b> 45152	2 <b>SAH</b> 45252	2 <b>SAH</b> 55152	2 <b>SAH</b> 55252	2 <b>SAH</b> 45152 <b>B</b>	2 <b>SAH</b> 45252 <b>B</b>	2 <b>SAH</b> 55152 <b>B</b>	2 <b>SAH</b> 55252 <b>B</b>
3	2 <b>SAH</b> 45153	2 <b>SAH</b> 45253	2 <b>SAH</b> 55153	2 <b>SAH</b> 55253	2 <b>SAH</b> 45153 <b>B</b>	2 <b>SAH</b> 45253 <b>B</b>	2 <b>SAH</b> 55153 <b>B</b>	2 <b>SAH</b> 55253 <b>B</b>
4	2 <b>SAH</b> 45154	2 <b>SAH</b> 45254	2 <b>SAH</b> 55154	2 <b>SAH</b> 55254	2 <b>SAH</b> 45154 <b>B</b>	2 <b>SAH</b> 45254 <b>B</b>	2 <b>SAH</b> 55154 <b>B</b>	2 <b>SAH</b> 55254 <b>B</b>

Туре	N-Hex					
Diameter(Angle)	Ø4.5(15°)	Ø4.5(25°)	Ø5.5(15°)	Ø5.5(25°)		
Length Cuff	8	8	8	8		
1	2 <b>SAN</b> 45151	2 <b>SAN</b> 45251	2 <b>SAN</b> 55151	2 <b>SAN</b> 55251		
2	2 <b>SAN</b> 45152	2 <b>SAN</b> 45252	2 <b>SAN</b> 55152	2 <b>SAN</b> 55252		
3	2 <b>SAN</b> 45153	2 <b>SAN</b> 45253	2 <b>SAN</b> 55153	2 <b>SAN</b> 55253		
4	2 <b>SAN</b> 45154	2 <b>SAN</b> 45254	2 <b>SAN</b> 55154	2 <b>SAN</b> 55254		

- > Packing unit: 1 Angulated Abutment + 1 Abutment Screw.
- > For Screw-Cement or Cement Retained Prosthesis.
- > Solution for the anterior esthetic zone.
- > Connected with the Abutment Screw (2SSHR100).
- > Gold color for more translucent restoration.
- > Select Hex-A or Hex-B according to the case.
- > Tightened with the 1.2 Hex Driver and Torque Wrench.
- > Tightening torque force: 30N.cm.
- > Fixture level impression.

### Beauty-up<sup>™</sup> Abutment



Туре	Hex	N-Hex	Hex	N-Hex
Diameter(Angle)	Ø3.8 (15°)	Ø3.8 (15°)	Ø3.8 (25°)	Ø3.8 (25°)
Length Cuff	5	5	5	5
2	2 <b>SBH</b> 381525	2 <b>SBN</b> 381525	2 <b>SBH</b> 382525	2 <b>SBN</b> 382525

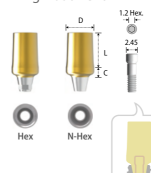
- > Packing unit: 1 Beauty-up™ Abutment (Inbuilt Abutment Screw).
- > For Screw-Cement Retained Prosthesis
- with angulated screw channel.
- > The ultimate solution for the anterior esthetic zone.
- > The gingival line of the Beauty-up™ Abutment allows more esthetic prosthesis.
- > Oval design allows lower incisal application (Mesiodistal diameter: 3.8mm).
- > Tightened with the Angulated Screw Ratchet Driver and Torque Wrench.
- > Tightening torque force: 30N.cm.
- > Library available for EXOCAD®, 3Shape® & Others.
- > Use the Scanbody for 3D Work.
- > Fixture level impression.
- \* Angulated Screw Ratchet Driver



Height Type	Ratchet
24(Short)	KRBUD15
29(Long)	KRBUD20

- > Stable to internal slip or fracture due to wide contact area of the Angulated Driver and the dedicated Stargrip Abutment Screw.
- > Tightening torque force: 30N.cm (50N.cm Max.).

### Milling Abutment



Туре		Hex			N-Hex	
Diameter	Ø4.5	Ø5.5	Ø6.5	Ø4.5	Ø5.5	Ø6.5
Length Cuff	7	7	7	7	7	7
2	2 <b>SMH</b> 4527	2 <b>SMH</b> 5527	2 <b>SMH</b> 6527	2 <b>SMN</b> 4527	2 <b>SMN</b> 5527	2 <b>SMN</b> 6527
4	2 <b>SMH</b> 4547	2 <b>SMH</b> 5547	2 <b>SMH</b> 6547	2 <b>SMN</b> 4547	2 <b>SMN</b> 5547	2 <b>SMN</b> 6547

- > Packing unit: 1 Milling Abutment + 1 Abutment Screw.
- > For Screw-Cement or Cement Retained Prosthesis.
- > Block abutment for customized contouring. > Gold color for more translucent restoration.
- > Connected with the Abutment Screw (2SSHR100).
- > Tightened with the 1.2 Hex Driver and Torque Wrench.
- > Tightening torque force: 30N.cm.
- > Fixture level impression.

### Easy Temporary Abutment

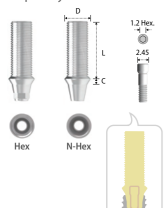


Туре	Н	ex	N-Hex		
Diameter	Ø4.5	Ø5.5	Ø4.5	Ø5.5	
Length Cuff	10	10	10	10	
2	2 <b>STHA</b> 45 <b>C</b>	2 <b>STHA</b> 55 <b>C</b>	2 <b>STNA</b> 45 <b>C</b>	2 <b>STNA</b> 55 <b>C</b>	

- > Packing unit: 1 Easy Temporary Abutment + 1 Abutment Screw.
- > For Screw Retained Prosthesis.
- > For simpler and speedier chair-side process.
- > Venerable polymer material.
- > Temporary restoration for the anterior esthetic zone.
- > Titanium core for strength.
- > Connected with the Abutment Screw (2SSHR200).
- > Tightened with the 1.2 Hex Driver and Torque Wrench.
- > Tightening torque force: 20N.cm.
- > Fixture level impression.

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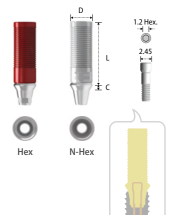
### Temporary Abutment



Туре	Hex	N-Hex
Diameter	Ø4.5	Ø4.5
Length Cuff	10	10
1	2 <b>STHA</b> 45	2 <b>STNA</b> 45

- > Packing unit: 1 Temporary Abutment + 1 Abutment Screw.
- > For Screw-Cement Retained Prosthesis.
- > For provisional restoration.
- > Connected with the Abutment Screw (2SSHR100).
- > Tightened with the 1.2 Hex Driver and Torque Wrench.
- > Tightening torque force: 20N.cm.
- > Fixture level impression.

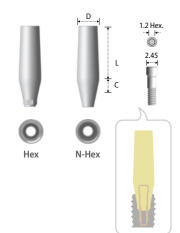
### Meta G UCLA Abutment



Туре	Hex	N-Hex
Diameter	Ø4.5	Ø4.5
Length Cuff	12	12
1	2 <b>SGH</b> 45 <b>N</b>	2 <b>SGN</b> 45 <b>N</b>
2	2 <b>SGH</b> 452 <b>N</b>	2 <b>SGN</b> 452 <b>N</b>
3	2 <b>SGH</b> 453 <b>N</b>	2 <b>SGN</b> 453 <b>N</b>

- > Packing unit: 1 Meta G UCLA Abutment + 1 Abutment Screw.
- $\,>$  For Screw-Cement or Screw Retained Prosthesis.
- > Modification to the angulated abutment, customized abutment, and telescopic abutment.
- > CCM alloy core for precise connection.
- > Cast with non-precious metal or gold alloy.
- > Connected with the Abutment Screw (2SSHR100).
- > Tightened with the 1.2 Hex Driver and Torque Wrench.
- > Tightening torque force: 30N.cm.
- > Fixture level impression.

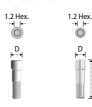
### Plastic UCLA Abutment



Туре	Hex		N-Hex	
Diameter	Ø4.5	Ø5.5	Ø4.5	Ø5.5
Cuff Length	11	11	11	11
3	2 <b>SPHR</b> 001	2 <b>SPHW</b> 001	2 <b>SPNR</b> 001	2 <b>SPNW</b> 001

- > Packing unit: 1 Plastic UCLA Abutment + 1 Abutment Screw.
- > Same purpose of use as the Meta G UCLA Abutment but the low accuracy of connection during lab procedure.
- > PMMA material.
- > Connected with the Abutment Screw (2SSHR100).
- > Tightened with the 1.2 Hex Driver and Torque Wrench.
- > Tightening torque force: Finger light force during wax pattern fabrication, 30N.cm after casting.
- > Fixture level impression.

### Abutment Screw



Diameter Height	Ø2.45	Ø2.15
8.5	2 <b>SSHR</b> 100	2 <b>SSHR</b> 200

- > Packing unit: 1 Abutment Screw.
- > 2SSHR100: Angulated, Milling, Temporary, Meta G UCLA, and Plastic UCLA Abutment.
- > 2SSHR200: Cemented and Easy Temporary Abutment.
- > Tightened with the 1.2 Hex Driver and Torque Wrench.

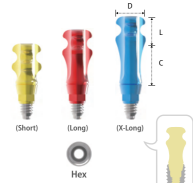
### Replica



Diameter Height	Ø4	
12	2 <b>SRHR</b> 001	

- > Packing unit: 1 Replica.
- > Mimicking of the conical interface of the fixture.
- > Analog of fixture for the working cast.

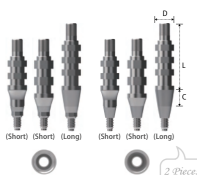
### Bite Impression Coping



Туре	Hex(Short)	Hex(Long)	Hex(X-Long)
Diameter	Ø4.5	Ø4.5	Ø4.5
Cuff Length	2	4	6
4.0	2 <b>SBIC</b> 45 <b>S</b>	2 <b>SBIC</b> 45 <b>L</b>	2 <b>SBIC</b> 45 <b>X</b>

- > Packing unit: 1 Bite Impression Coping (Inbuilt Guide Pin).
- > Designed to simultaneously take bite and impression.
- > For closed tray impression (Bite Impression).
- > Tightened with the 1.2 Hex Driver and Torque Wrench.
- > Tightening torque force: 12~15N.cm.

### Pick-up Impression Coping



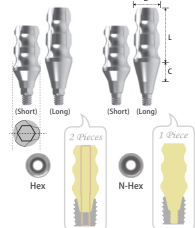
N-Hex

Туре		Hex			N-Hex	
Diameter Length/Cuff	Ø4.5	Ø5.5	Ø6.5	Ø4.5	Ø5.5	Ø6.5
12 (Short) / 4	2 <b>SIH</b> 454 <b>S</b>	2 <b>SIH</b> 554 <b>S</b>	2 <b>SIH</b> 654 <b>S</b>	2 <b>SIN</b> 454 <b>S</b>	2 <b>SIN</b> 554 <b>S</b>	2 <b>SIN</b> 654 <b>S</b>
14 (Short) / 2	2 <b>SIH</b> 45 <b>S</b>	2 <b>SIH</b> 55 <b>S</b>	2 <b>SIH</b> 65 <b>S</b>	2 <b>SIN</b> 45 <b>S</b>	2 <b>SIN</b> 55 <b>S</b>	2 <b>SIN</b> 65 <b>S</b>
16 (Long) / 4	2 <b>SIH</b> 45 <b>L</b>	2 <b>SIH</b> 55 <b>L</b>	2 <b>SIH</b> 65 <b>L</b>	2 <b>SIN</b> 45 <b>L</b>	2 <b>SIN</b> 55 <b>L</b>	2SIN65L

- > Packing unit: 1 Pick-up Impression Coping + 1 Guide Pin.
- > For open tray impression.
- > Connected with the Guide Pin (2SISR001SS / 2SISR001SL).
- > Tightened with the 1.2 Hex Driver and Torque Wrench.
- > Tightening torque force: 12~15N.cm.

### Transfer Post

Hex

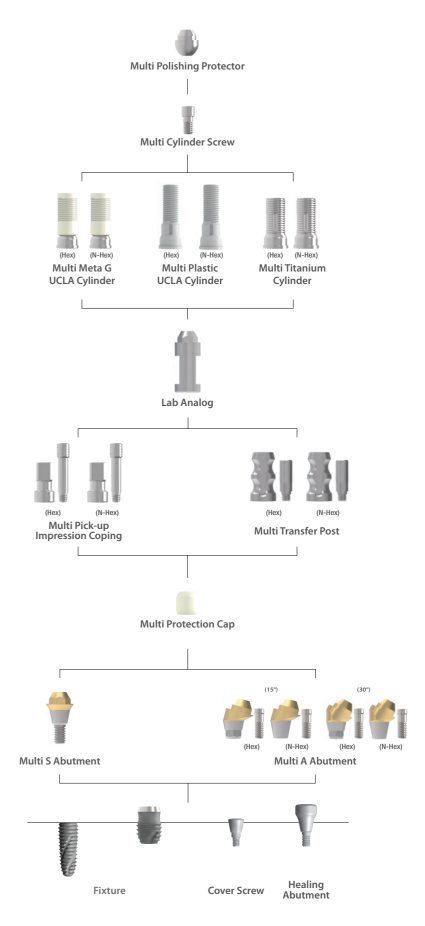


Туре		Hex			N-Hex	
Diameter ngth/Cuff	Ø4.5	Ø5.5	Ø6.5	Ø4.5	Ø5.5	Ø6.5
(Short) / 2	2 <b>STH</b> 45 <b>S</b>	2 <b>STH</b> 55 <b>S</b>	2 <b>STH</b> 65 <b>S</b>	2 <b>STN</b> 45 <b>S</b>	2 <b>STN</b> 55 <b>S</b>	2 <b>STN</b> 65 <b>S</b>
1 (Long) / 4	2 <b>STH</b> 45 <b>L</b>	2 <b>STH</b> 55 <b>L</b>	2 <b>STH</b> 65 <b>L</b>	2STN45L	2 <b>STN</b> 55 <b>L</b>	2 <b>STN</b> 65 <b>L</b>

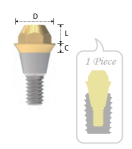
- > Packing unit: Hex 1 Transfer Post + 1 Guide Pin / N-Hex 1 Transfer Post (Solid Type).
- > For closed tray impression.
- > Connected with the Guide Pin (2STH001SS / 2STH001SL).
- > Tightened with the 1.2 Hex Driver and Torque Wrench.
- > Tightening torque force: 12~15N.cm.

# Prosthetic Procedure II

Component Selection Guide for Multi S&A Abutment



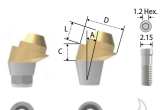
### Multi S Abutment



Diameter	Ø4.5	Ø5.5
Length Cuff	2	2
1	2 <b>SMS</b> 451	2 <b>SMS</b> 551
2	2 <b>SMS</b> 452	2 <b>SMS</b> 552
3	2 <b>SMS</b> 453	2 <b>SMS</b> 553
4	2 <b>SMS</b> 454	2 <b>SMS</b> 554
5	2 <b>SMS</b> 455	2 <b>SMS</b> 555

- > Packing unit: 1 Multi S Abutment.
- > For Screw-Retained Prosthesis.
- > Titanium base for the cylinders.
- > Gold color for more translucent restoration.
- > Integrated with screw and abutment.
- > Library available for EXOCAD®, 3Shape® & Others.
- > Use the S Holder for a more stable position.
- > Tightened with the S Machine & S Ratchet Driver and Torque Wrench.
- > Tightening torque force: 30N.cm.
- > Abutment level impression.

### Multi A Abutment





Туре		H	ex	
Diameter(Angle)	Ø4.5(15°)	Ø4.5(30°)	Ø5.5(15°)	Ø5.5(30°)
Length	2	2	2	2
2	• 2 <b>SMAH</b> 45152			
3	<b>★</b> 2 <b>SMAH</b> 45153	• 2 <b>SMAH</b> 45303	★ 2 <b>SMAH</b> 55153	★ 2 <b>SMAH</b> 55303
4	★ 2 <b>SMAH</b> 45154	★ 2 <b>SMAH</b> 45304	★ 2 <b>SMAH</b> 55154	★ 2 <b>SMAH</b> 55304
5			★ 2 <b>SMAH</b> 55155	<b>★</b> 2 <b>SMAH</b> 55305
T			I	

Туре	N-Hex				
Diameter(Angle)	Ø4.5(15°)	Ø4.5(30°)	Ø5.5(15°)	Ø5.5(30°)	
Length	2	2	2	2	
2	• 2 <b>SMAN</b> 45152				
3	<b>★</b> 2 <b>SMAN</b> 45153	• 2 <b>SMAN</b> 45303	<b>★</b> 2 <b>SMAN</b> 55153	★ 2 <b>SMAN</b> 55303	
4	<b>★</b> 2 <b>SMAN</b> 45154	★ 2 <b>SMAN</b> 45304	<b>★</b> 2 <b>SMAN</b> 55154	★ 2 <b>SMAN</b> 55304	
5			★ 2 <b>SMAN</b> 55155	<b>★</b> 2 <b>SMAN</b> 55305	

- > Packing unit: 1 Multi A Abutment + 1 Abutment Screw.
- > For Screw-Retained Prosthesis.
- > Titanium base for the cylinders.
- > Gold color for more translucent restoration.
- > Library available for EXOCAD®, 3Shape® & others.
- > Use the A Holder for a more stable position.
- > Connected with the Abutment Screw (2SSHR300: ★ / 2SSHR400: ).
- > Tightened with the 1.2 Hex Driver and Torque Wrench.
- > Tightening torque force: 30N.cm.
- > Use the Multi Scanbody for digital flow.
- > Abutment level impression.

### **Abutment Screw**

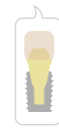


Height Diameter	7.5	6.5
2.15	<b>★</b> 2 <b>SSHR</b> 300	• 2 <b>SSHR</b> 400

- > Packing unit: 1 Abutment Screw.
- > To connect the Multi A Abutment.
- > Tightened with the 1.2 Hex Driver and Torque Wrench.

### Multi Protection Cap





Multi S & A Abutment Diameter	Ø4.5	Ø5.5
Diameter Height	Ø5.2	Ø6.2
5	2 <b>SMPC</b> 45	2 <b>SMPC</b> 55

- > Packing unit: 1 Multi Protection Cap.
- $\,>$  Protection from cheek and tongue for gingival healing period.
- > Gingival retraction for prosthodontic margin of the abutment.
- > Alternative usage for sub-structure of the temporary prosthesis.
- > Tightened with the 1.2 Hex Driver.
- > Tightening torque force: 5~10N.cm.

### Multi Pick-up Impression Coping



Туре	Hex		N-Hex	
Multi S & A Abutment Diameter	Ø4.5	Ø5.5	Ø4.5	Ø5.5
Diameter Height	Ø4.65	Ø5.65	Ø4.65	Ø5.65
14.8	2 <b>SMIH</b> 45	2 <b>SMIH</b> 55	2 <b>SMIN</b> 45	2 <b>SMIN</b> 55

- > Packing unit: 1 Multi Pick-up Impression Coping + 1 Guide Pin.
- > For open tray impression.
- > Connected with the Guide Pin (2SMGP012).
- > Tightened with the 1.2 Hex Driver and Torque Wrench.
- > Tightening torque force: 12~15N.cm.

### Multi Transfer Post



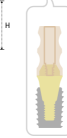
0

0

Hex



N-Hex



Туре	Hex		N-H	ex
Multi S & A Abutment Diameter	Ø4.5	Ø5.5	Ø4.5	Ø5.5
Diameter Height	Ø4.5	Ø5.5	Ø4.5	Ø5.5
8.5	2 <b>SMTH</b> 45	2 <b>SMTH</b> 55	2 <b>SMTN</b> 45	2 <b>SMTN</b> 55

- > Packing unit: 1 Multi Transfer Post + 1 Guide Pin.
- > For closed tray impression.
- > Connected with the Guide Pin (2SMTHS100).
- > Tightened with the 1.2 Hex Driver and Torque Wrench.
- > Tightening torque force: 12~15N.cm.

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### Multi Lab Analog



Multi S & A Abutment Diameter	Ø4.5	Ø5.5
Diameter Length	Ø4.5	Ø5.5
2	2 <b>SMA</b> 45	2 <b>SMA</b> 55

- > Packing unit: 1 Multi Lab Analog.
- > Replacement of abutment shape in working cast.
- > Choose by abutment size.

### Multi Titanium Cylinder





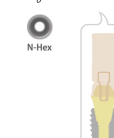


Туре	Hex		N-Hex	
Multi S & A Abutment Diameter	Ø4.5	Ø5.5	Ø4.5	Ø5.5
Diameter	Ø4.5	Ø5.5	Ø4.5	Ø5.5
Length Cuff	8.5	8.5	8.5	8.5
0.5	2 <b>STCH</b> 45	2 <b>STCH</b> 55	2 <b>STCN</b> 45	2 <b>STCN</b> 55

- > Packing unit: 1 Multi Titanium Cylinder + 1 Multi Cylinder Screw.
- > For Screw, Cement or Screw-Cement Retained Prosthesis.
- > Connected with the Multi Cylinder Screw (2SMCS100).
- > Tightened with the 1.2 Hex Driver and Torque Wrench.
- > Tightening torque force: 20N.cm.

### Multi Meta G UCLA Cylinder





Туре	Hex		N-Hex	
Multi S & A Abutment Diameter	Ø4.5	Ø5.5	Ø4.5	Ø5.5
Diameter	Ø4.5	Ø5.5	Ø4.5	Ø5.5
Length Cuff	10.9	10.9	10.9	10.9
0.5	2 <b>SCCH</b> 45	2 <b>SCCH</b> 55	2 <b>SCCN</b> 45	2 <b>SCCN</b> 55

- > Packing unit: 1 Multi Meta G UCLA Cylinder + 1 Multi Cylinder Screw.
- > For Screw, Cement, or Screw-Cement Retained Prosthesis.
- > Modification to various types of abutments.
- > CCM alloy core for precise connection.
- > Cast with non-precious metal or gold alloy.
- > Connected with the Multi Cylinder Screw (2SMCS100).
- > Tightened with the 1.2 Hex Driver and Torque Wrench.
- > Tightening torque force: 20N.cm.

### Multi Plastic UCLA Cylinder



Туре	Hex		N-Hex	
Multi S & A utment Diameter	Ø4.5	Ø5.5	Ø4.5	Ø5.5
Diameter	Ø4.5	Ø5.5	Ø4.5	Ø5.5
Length Cuff	11.5	11.5	11.5	11.5
0.5	2 <b>SMPH</b> 45	2 <b>SMPH</b> 55	2 <b>SMPN</b> 45	2 <b>SMPN</b> 55

- > Packing unit: 1 Multi Plastic UCLA Cylinder + 1 Multi Cylinder Screw.
- > For Screw, Cement or Screw-Cement Retained Prosthesis.
- > Same purpose of use as the Meta G UCLA Cylinder but the low accuracy of connection.
- > PMMA material.
- > Connected with the Multi Cylinder Screw (2SMCS100).
- > Tightened with the 1.2 Hex Driver and Torque Wrench.
- > Tightening torque force: 20N.cm.

### Multi Cylinder Screw



Diameter Height	Ø2.25
5	2 <b>SMCS</b> 100

- > Packing unit: 1 Multi Cylinder Screw.
- > Connected with the Meta G UCLA, Plastic UCLA, and Titanium Cylinder.
- > Tightened with the 1.2 Hex Driver and Torque Wrench.
- > Tightening torque force: 20N.cm.

### Multi Polishing Protector



Туре	Hex	
Multi S & A Abutment Diameter	Ø4.5	Ø5.5
Diameter Length	Ø4.5	Ø5.5
2	2 <b>SMPP</b> 45	2 <b>SMPP</b> 55

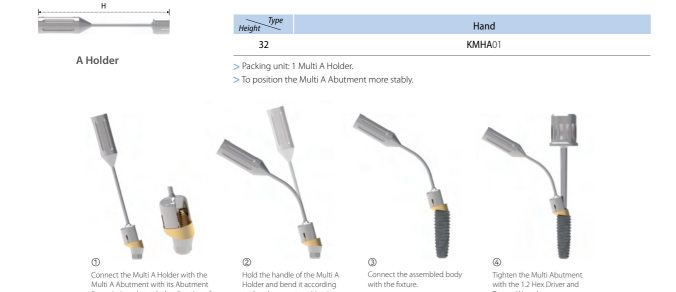
- > Packing unit: 1 Multi Polishing Protector.
- > To protect margin of the prosthesis while polishing procedure.

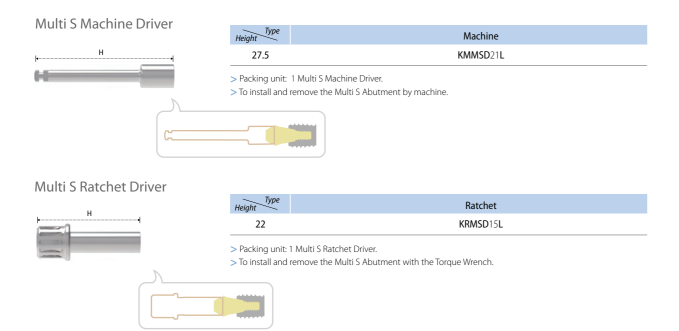


> Packing unit: 1 Multi S Holder.

the oral cavity.

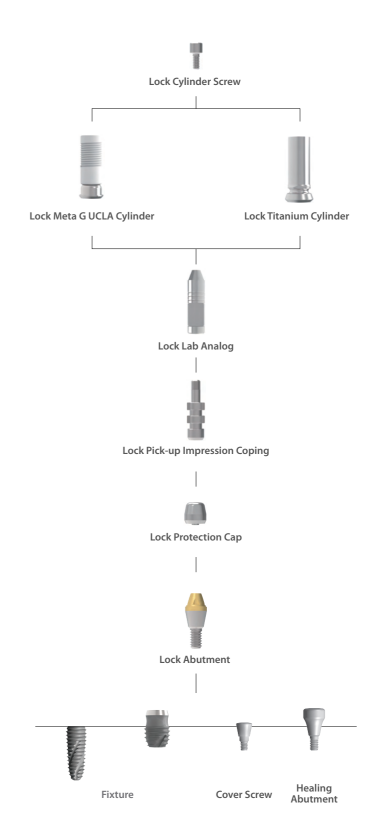
> To position the Multi S Abutment more stably.





# Prosthetic Procedure III

**Component Selection Guide for Lock Abutment** 



holes of the abutment and the holder.

### Lock Abutment



Diameter	Ø3.5
Cuff Length	2.15
0.5	2 <b>SLA</b> 400
1	2 <b>SLA</b> 410
2	2 <b>SLA</b> 420
3	2 <b>SLA</b> 430
4	2 <b>SLA</b> 440

- > Packing unit: 1 Lock Abutment.
- > For Screw-Retained Prosthesis.
- > Titanium base for the cylinders.
- > Gold color for more translucent restoration.
- > Integrated with screw and abutment.
- > Tightened with the Lock Ratchet Driver and Torque Wrench.
- > Tightening torque force: 30N.cm.
- > Abutment level impression.

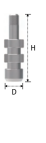
### Lock Protection Cap



Lock Abutment Diameter	Ø3.5
Diameter Height	Ø4.3
4	2 <b>SLP</b> 45

- > Packing unit: 1 Lock Protection Cap.
- > Protection from cheek and tongue for gingival healing period.
- > Gingival retraction for prosthodontic margin of the abutment.
- > Tightened with the 1.2 Hex Driver.
- > Tightening torque force: 5~10N.cm.

### Lock Pick-up Impression Coping





Lock Abutment Diameter	Ø3.5
Diameter Height	Ø4.3
16	2 <b>SLIH</b> 45

- > Packing unit: 1 Lock Pick-up Impression Coping + 1 Guide Pin.
- > Connected with the Guide Pin (2SLIH45S).
- > For open tray impression.

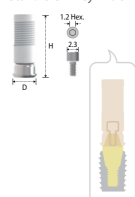
### Lock Lab Analog



Lock Abutment Diameter	Ø3.5
Diameter Length	Ø3.5
2.15	2 <b>SLA</b> 45

- > Packing unit: 1 Lock Lab Analog.
- $\,>\,$  Replacement of abutment shape in working cast.
- > Tightened with the 1.2 Hex Driver and Torque Wrench.

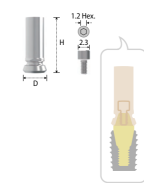
### Lock Meta G UCLA Cylinder



Lock Abutment Diameter	Ø3.5
Diameter Height	Ø4.3
11.2	2 <b>SLCH</b> 45

- > Packing unit: 1 Lock Meta G UCLA Cylinder + 1 Lock Cylinder Screw.
- > For Screw, Cement, or Screw-Cement Retained Prosthesis.
- > Modification to various types of abutments.
- > CCM alloy core for precise connection.
- > Cast with non-precious metal or gold alloy.
- > Connected with the Lock Cylinder Screw (2SLCS200).
- > Tightened with the 1.2 Hex Driver and Torque Wrench. > Tightening torque force: 30N.cm.

### Lock Titanium Cylinder



Lock Abutment Diameter	Ø3.5
Diameter Height	Ø4.3
10	2 <b>SLTH</b> 45

- > Packing unit: 1 Lock Titanium Cylinder + 1 Lock Cylinder Screw.
- > For Screw, Cement, or Screw-Cement Retained Prosthesis.
- > Connected with the Lock Cylinder Screw (2SLCS200).
- > Tightened with the 1.2 Hex Driver and Torque Wrench.
- > Tightening torque force : 30N.cm.

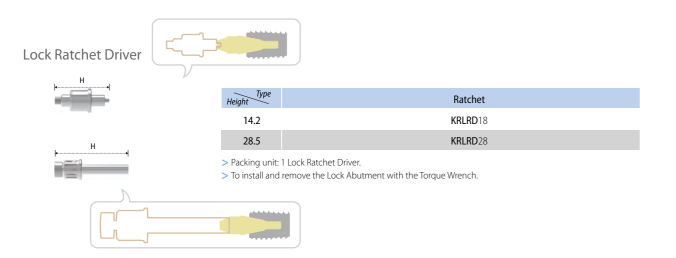
048 INNO-SUBMERGED IMPLANT INNO-SUBMERGED IMPLANT 049

### Lock Cylinder Screw



Diameter Height	Ø2.3
4.8	2 <b>SLCS</b> 200

- > Packing unit: 1 Lock Cylinder Screw.
- > Connected with the CCM Cylinder and Titanium Cylinder.
- > Tightened with the 1.2 Hex Driver and Torque Wrench.
- > Tightening torque force: 30N.cm.

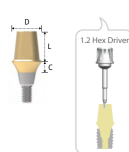


# Prosthetic Procedure IV

**Component Selection Guide for Absolute Abutment** 



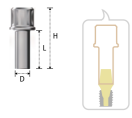
### Absolute Abutment



Diameter	Ø4.5		Ø5.5			Ø6.5			
Length Cuff	4	5.5	7	4	5.5	7	4	5.5	7
1	2 <b>SAC</b> 4514	2 <b>SAC</b> 4515	2 <b>SAC</b> 4517	2 <b>SAC</b> 5514	2 <b>SAC</b> 5515	2 <b>SAC</b> 5517	2 <b>SAC</b> 6514	2 <b>SAC</b> 6515	2 <b>SAC</b> 6517
2	2 <b>SAC</b> 4524	2 <b>SAC</b> 4525	2 <b>SAC</b> 4527	2 <b>SAC</b> 5524	2 <b>SAC</b> 5525	2 <b>SAC</b> 5527	2 <b>SAC</b> 6524	2 <b>SAC</b> 6525	2 <b>SAC</b> 6527
3	2 <b>SAC</b> 4534	2 <b>SAC</b> 4535	2 <b>SAC</b> 4537	2 <b>SAC</b> 5534	2 <b>SAC</b> 5535	2 <b>SAC</b> 5537	2 <b>SAC</b> 6534	2 <b>SAC</b> 6535	2 <b>SAC</b> 6537
4	2 <b>SAC</b> 4544	2 <b>SAC</b> 4545	2 <b>SAC</b> 4547	2 <b>SAC</b> 5544	2 <b>SAC</b> 5545	2 <b>SAC</b> 5547	2 <b>SAC</b> 6544	2 <b>SAC</b> 6545	2 <b>SAC</b> 6547
5	2 <b>SAC</b> 4554	2 <b>SAC</b> 4555	2 <b>SAC</b> 4557	2 <b>SAC</b> 5554	2 <b>SAC</b> 5555	2 <b>SAC</b> 5557	2 <b>SAC</b> 6554	2 <b>SAC</b> 6555	2 <b>SAC</b> 6557

- > Packing unit: 1 Absolute Abutment + 1 Protection Cap.
- > For Cement Retained Prosthesis.
- > Cutting surface for anti-rotation of the prosthesis.
- > Integrated with the Screw and Abutment.
- > Tightened with the 1.2 Hex Driver or the Absolute Rachet Driver and Torque Wrench.
- > Tightening torque force: 30N.cm.
- > Abutment level impression.

### **Absolute Ratchet Driver**



Diameter	Ø4.6		Ø5.6		Ø6.6	
Length Height	12	19	12	19	12	19
19	KRAD4512 <b>S</b>		<b>KRAD</b> 5512 <b>S</b>		KRAD6512S	
26		KRAD4519L		KRAD5519L		KRAD6519L

- > Packing unit: 1 Absolute Ratchet Driver.
- > To install and remove the Absolute with the Torque Wrench.

Absolute Pi	otection Cap
-------------	--------------



Absolute Abutment Diameter	Ø4.5	Ø5.5	Ø6.5
Diameter Height	Ø5.0	Ø6.0	Ø7.0
6	2 <b>SHPC</b> 454	2 <b>SHPC</b> 554	2 <b>SHPC</b> 654
7.5	2 <b>SHPC</b> 455	2 <b>SHPC</b> 555	2 <b>SHPC</b> 655
9	2 <b>SHPC</b> 457	2 <b>SHPC</b> 557	2 <b>SHPC</b> 657

- > Packing unit: 1 Absolute Protection Cap.
- > Protection from cheek and tongue for gingival healing period.
- > Gingival retraction for prosthodontic margin of the abutment.
- > Alternative usage for sub-structure of the temporary prosthesis.

### Absolute Impression Cap



Absolute Abutment Diameter	Ø4.5	Ø5.5	Ø6.5
Diameter Height	Ø5.5	Ø6.5	Ø7.5
10.3	2 <b>SIC</b> 45	2 <b>SIC</b> 55	2 <b>SIC</b> 65

- > Packing unit: 1 Absolute Impression Cap.
- > Confirm locking with abutment by rotation of clockwise and anti-clockwise direction.

### Absolute Lab Analog



Absolute Abutment Diameter	Ø4.5	Ø5.5	Ø6.5
Diameter Length	Ø4.5	Ø5.5	Ø6.5
4.1	2 <b>SHLA</b> 454	2 <b>SHLA</b> 554	2 <b>SHLA</b> 654
5.6	2 <b>SHLA</b> 455	2 <b>SHLA</b> 555	2 <b>SHLA</b> 655
7.1	2 <b>SHLA</b> 457	2 <b>SHLA</b> 557	2 <b>SHLA</b> 657

- > Packing unit: 1 Absolute Lab Analog.
- > Replacement of abutment shape in working cast.
- > Choose according to width and length of the abutment.

### Absolute Plastic Coping (Burn Out Cylinder)







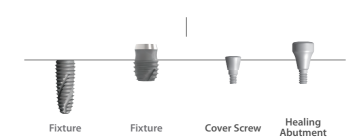
Туре	Crown			Crown Bridge			
Absolute Abutment Diameter	Ø4.5	Ø5.5	Ø6.5	Ø4.5	Ø5.5	Ø6.5	
Diameter Height	Ø5.1	Ø6.1	Ø7.1	Ø5.1	Ø6.1	Ø7.1	
10	2 <b>SHBC</b> 45	2 <b>SHBC</b> 55	2 <b>SHBC</b> 65	2 <b>SHBB</b> 45	2 <b>SHBB</b> 55	2 <b>SHBB</b> 65	

- > Packing unit: 1 Absolute Plastic Coping.
- > Connected with the Lab Analog.
- > Burn out and casting for the metal framework.

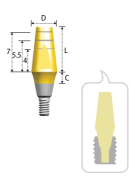
# Prosthetic Procedure V

### **Component Selection Guide for Straight Abutment**





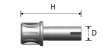
### Straight Abutment



Diameter	Ø3.5	Ø4.5
Length Cuff	8	8
0.5	2 <b>SSCM</b> 308	2 <b>SSCR</b> 408
1	2 <b>SSCM</b> 318	2 <b>SSCR</b> 418
2	2 <b>SSCM</b> 328	2 <b>SSCR</b> 428
3	2 <b>SSCM</b> 338	2 <b>SSCR</b> 438
4	2 <b>SSCM</b> 348	2 <b>SSCR</b> 448

- > Packing unit: 1 Straight Abutment.
- > For Cement Retained Prosthesis.
- > Integrated with screw and abutment.
- > Tightened with the Shoulder Driver.
- > Tightening torque force: 30N.cm. > Direct impression.



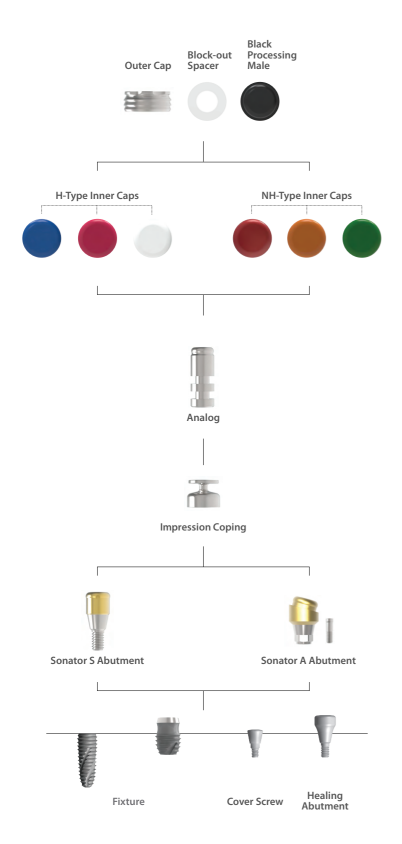


Diameter Height	Ø4.5
19	KRR19L

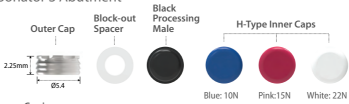
- > Packing unit: 1 Driver.
- > To install and remove the Straight Abutment with the Torque Wrench.

# Prosthetic Procedure VI

Component Selection Guide for Sonator S&A Abutment



### Sonator S Abutment

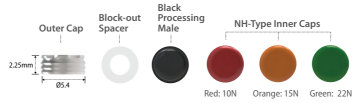




	Diameter		Ø4.0				
	Length Cuff	1	2	3	4	5	6
	1.5	<b>SONS</b> 401	<b>SONS</b> 402	<b>SONS</b> 403	SONS404	<b>SONS</b> 405	<b>SONS</b> 406
Ratchet Driver	> Packing unit: + 1 Block-out		tment + 1 Carrie Processing Mal	, ,	er Caps + 1 Outo	er Cap	

- > For Implant-Supported Overdenture Prosthesis.
- > Stable with low vertical height.
- > 6 kinds of Inner Caps give various holding force (Both, H and NH-Type Inner Caps are used for the Sonator S Abutment).
- > Path compensation up to 20° based on 2 implants.
- > Carrier: Used for delivery of the abutment.
- > Tightened with the Sonator S Ratchet Driver and Torque Wrench.
- > Tightening torque force: 30N.cm.
- > Abutment level impression.

### Sonator A Abutment





Diameter	Ø4	1.0
Length	1.5	3.0
Angle	3	3
15°	<b>SONA</b> 415	<b>SONA</b> 430

- > Packing unit: 1 Sonator A Abutment + 1 Abutment Screw + 1 Carrier + 3 NH-Type Inner Caps + 1 Outer Cap + 1 Block-out Spacer + 1 Black Processing Male.
- > For Implant-Supported Overdenture Prosthesis.
- > Stable with low vertical height.
- > 6 kinds of Inner Caps give various holding force (Both, H and NH-Type Inner Caps are used for the Sonator A Abutment). > Path compensation up to 40° based on 2 Implants.
- > Connected with the Abutment Screw (2SSHR300).
- > Carrier: Used for delivery of the abutment.
- > Tightened with the 1.2 Hex Driver and Torque wrench.
- > Tightening torque force: 30N.cm.
- > Abutment level impression.

### **Abutment Screw**



7.F	
7.5 2SSHR300	

- > Packing unit: 1 Abutment Screw.
- > To connect the Sonator A Abutment.
- > Tighten with the 1.2 Hex Driver and Torque Wrench.

### Outer Cap



### **Black Processing Male**

Diameter Height	Ø5.4
2.25	SONOC01

- > Packing unit: 2 Outer Caps and 2 Black Processing Males.
- > Black Processing Male: Inserted and removed with the I&R Driver.

### H-Type Inner Cap

Block-out

Spacer



SONIC01

- > Packing unit: 3 Block-out Spacers + 3 Inner Caps (1 Blue, 1 Pink, and 1 White).
- > Path compensation up to 20° based on 2 implants.
- > Mainly used for the Sonator S Abutment. > Inner Caps: Inserted and removed with the I&R Driver.





Inner Cap







### NH-Type Inner Cap

Block-out

Spacer

Code

SONIC02

- > Packing unit: 3 Block-out Spacers + 3 Inner Caps (1 Red, 1 Orange, and 1 Green).
- > Non-humped design.
- > Path compensation up to 40° based on 2 implants.
- > Mainly used for the Sonator A Abutment.
- > Inner Caps: Inserted and removed with the I&R Driver.
- Red: Orange: Green:
  Retention Force About 10N About 15N Green:
  About 15N About 22N



Inner Cap





### Sonator Impression Coping



Diameter Length	Ø4.8
3	SONIP04

- > Packing unit: 4 Sonator Impression Copings and 4 Black Processing Males.
- > Connected over the Sonator S&A Abutment after placing the Block-out Spacer.
- > For close tray impression.

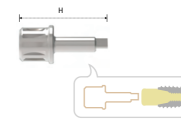
### Sonator Lab Analog



Diameter Length	Ø4
1.4	SONLA04

- > Packing unit: 4 Sonator Lab Analogs.
  - > Replacement of abutment shape in working cast.

### Sonator S Ratchet Driver



Type Height	Ratchet
18	SONRD19L

- > Packing unit: 1 Sonator S Ratchet Driver.
- $\,>$  To install and remove the Sonator S Abutment with the Torque Wrench.

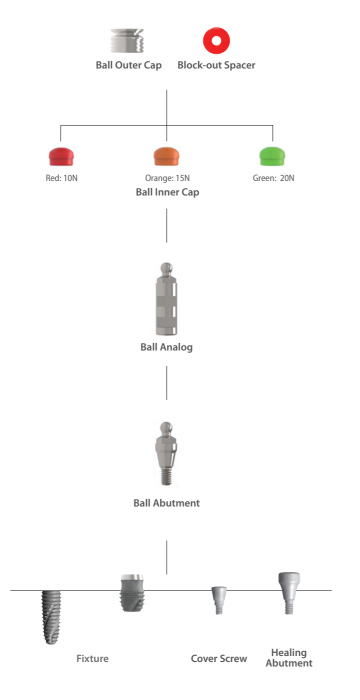
### Sonator I&R Driver



- > Packing unit: 1 Sonator I&R Driver.
- > Used to insert and remove the Inner Caps and Block Processing Male.

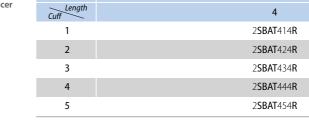
# Prosthetic Procedure VII

**Component Selection Guide for Ball Abutment** 



### Ball Abutment





> Packing unit: 1 Ball Abutment + 3 Inner Caps (1 per each colour) + 1 Block-out Spacer + 1 Outer Cap.

Ø4.0

- > For Implant-Supported Overdenture Prosthesis.
- > Tightened with the Ball Driver and Torque Wrench.
- > Tightening torque force: 30N.cm.
- > Direct impression.

Diameter

### Ball Outer Cap



Diameter Height	Ø3.4
2.4	BATC003C

BATC003I

> Packing unit: 2 Outer Caps.

### Ball Inner Cap



**Ball Abutment** 

> Packing unit: 2	Block-out Spacers +	6 Inner Caps (2	per each color).

> Retention force: Red 10N, Orange 15N & Green 20N.

### Ball Analog



Diameter Length	Ø4.0
4	SBAL400

- > Packing unit: 4 Lab Analogs.
- > Replacement of abutment shape in working cast.



19	KRB19L	
Type Height	Ratchet	

> To install and remove the Ball Abutment with the Torque Wrench.

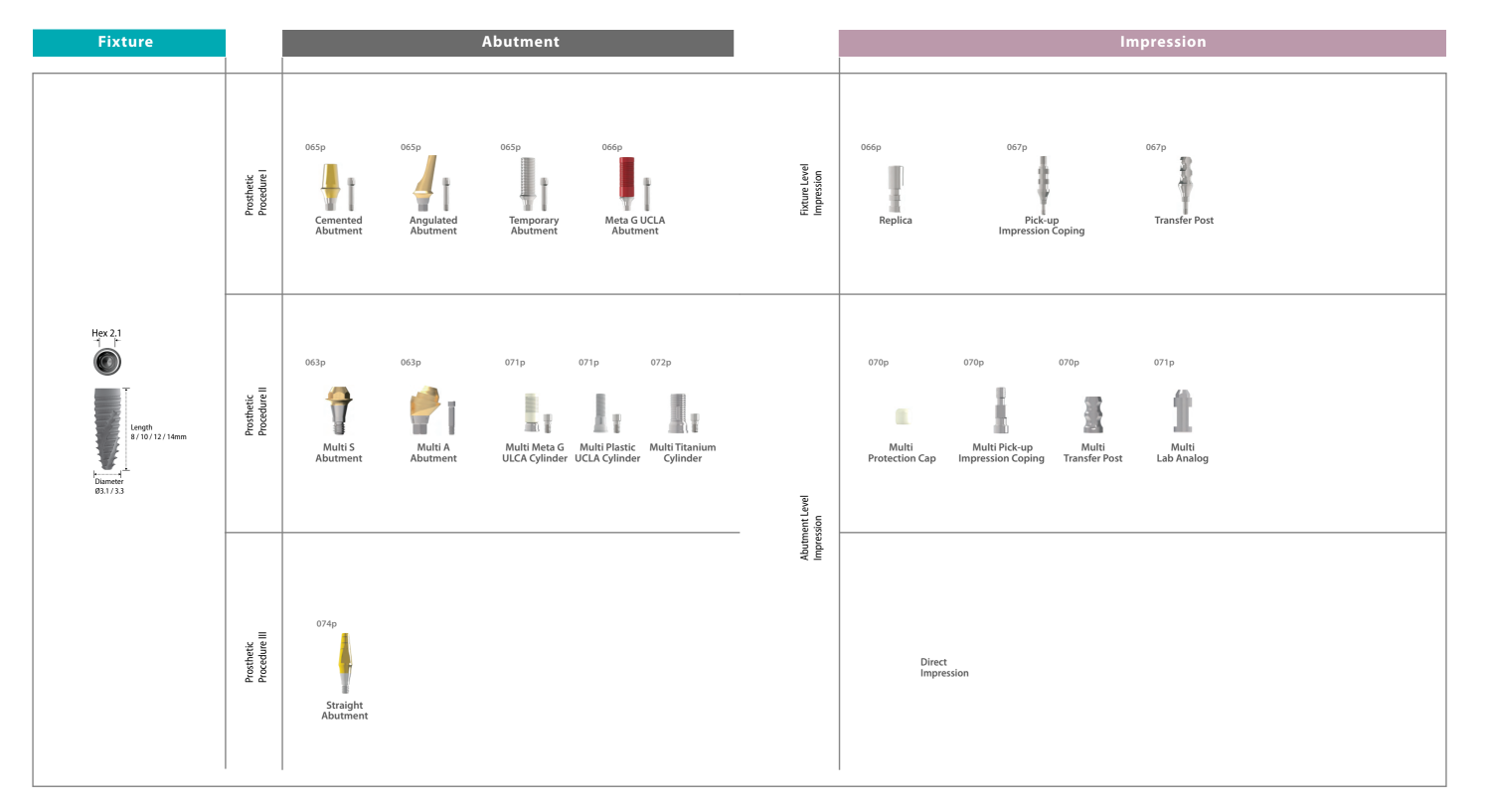
Ball I&R Driver	Height		100
			KBIR01
<b>l</b> -	Н		
For Removal Remove	C	WM Insert	For Insertion
	> Dealtre att	1.0.11.100.0	

- > Packing unit: 1 Ball I&R Driver.
- > Used to insert and remove the Inner Caps into and out of the Outer Cap.

058 INNO-SUBMERGED IMPLANT

# INNO SUBMERGED NARROW IMPLANT (Sub-N.)

**System Flow** 



# INNO Submerged Narrow Implant (Sub-N.)

# SUB-N. HEXAGON SYSTEM

### Submerged Fixture Surface Treatment: **SLA-SH™**

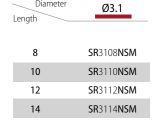
- > Interchangeable with hexagonal morse tapered fixture.
- > Internal hex connection (Taper 11°/ Hex 2.1).

### % Note

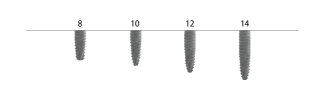
> The INNO Sub. Narrow System is not compatible with the INNO Submerged System as hexagon size is different.

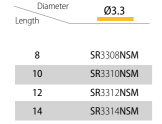


No-Mount > Packing unit: 1 Fixture + 1 Cover Screw.

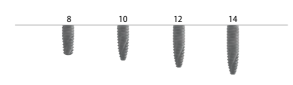




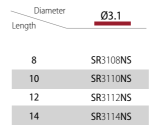




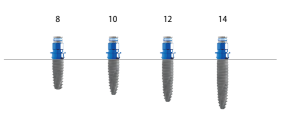


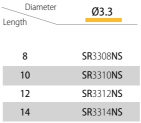


### Pre-Mount > Packing unit: 1 Fixture + 1 Cover Screw + 1 Mount.

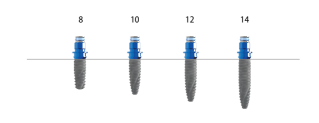












### Fixture Mount



Length	5.4
	<b>RSM</b> 001

- > Packing unit: 1 Mount + 1 Mount Screw.
- > Tightened with the 1.2 Hex Driver.
- > Tightening torque force: 5~10N.cm.

### **Cover Screw**



Diameter Length	Ø2.85	Ø3.25	Ø3.6
1.7	RCS000		
2.7		RCS001	
3.7			RCS002

- > Packing unit: 1 Cover Screw.
- > To seal the conical interface of the fixture.
- > The longer the Cover Screw for the deeply inserted fixture.
- > Tightened with the 1.2 Hex Driver.
- > Tightening torque force: 5~10N.cm.

### **Healing Abutment**

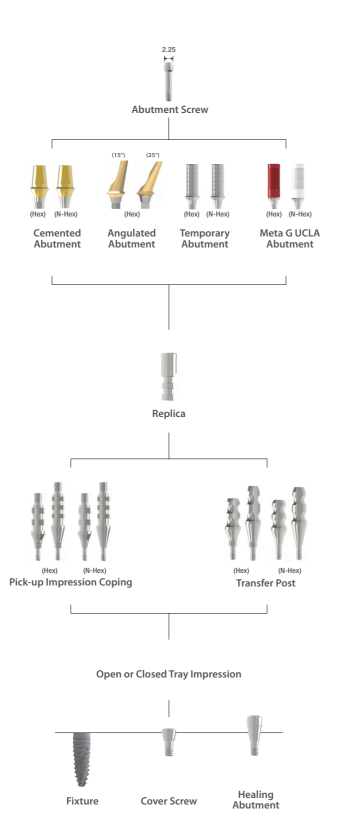


Diameter	Ø3.5		Ø4	4.5
Length Cuff	1	2	1	2
0.5	<b>HR</b> 3501			
1	<b>HR</b> 3511		<b>HS</b> 4511 <b>N</b>	
2		<b>HR</b> 3522		<b>HS</b> 4522 <b>N</b>
3		<b>HR</b> 3532		HS4532N
4		<b>HR</b> 3542		HS4542N
5				HS4552N
7				HS4572N

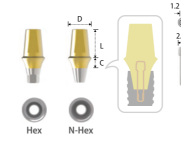
- > Packing unit: 1 Healing Abutment.
- > For remodeling gingival contour during soft tissue healing.
- > Select the abutment according to gingival height and abutment type.
- > Tightened with the 1.2 Hex Driver.
- > Tightening torque force: 5~10N.cm.

# Prosthesis Procedure I

**Components Selection Guide for Cemented and UCLA Abutment** 



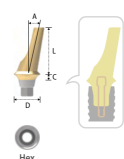
### **Cemented Abutment**



Hex.	Туре		Hex			N-Hex	
) )	Diameter		Ø4.5			Ø4.5	
25 •I	Length Cuff	4	5.5	7	4	5.5	7
ľ	1	SCH4514N	<b>SCH</b> 4515 <b>N</b>	<b>SCH</b> 4517 <b>N</b>	<b>SCN</b> 4514 <b>N</b>	<b>SCN</b> 4515 <b>N</b>	<b>SCN</b> 4517 <b>N</b>
	2	SCH4524N	SCH4525N	SCH4527N	SCN4524N	SCN4525N	SCN4527N
	3	SCH4534N	SCH4535N	<b>SCH</b> 4537 <b>N</b>	SCN4534N	SCN4535N	<b>SCN</b> 4537 <b>N</b>
	4	SCH4544N	SCH4545N	SCH4547N	SCN4544N	SCN4545N	SCN4547N
	5	SCH4554N	SCH4555N	<b>SCH</b> 4557 <b>N</b>	SCN4554N	SCN4555N	<b>SCN</b> 4557 <b>N</b>

- > Packing unit: 1 Cemented Abutment + 1 Abutment Screw.
- > For Screw-Cement or Cement Retained Prosthesis.
- > Cutting surface for anti-rotation of the prosthesis.
- > Gold color for more translucent restoration.
- > Library available for EXOCAD®, 3Shape® & Others.
- > Connected with the Abutment Screw (SSHR100N). > Tightened with the 1.2 Hex Driver and Torque Wrench.
- > Tightening torque force: 20~25N.cm.
- > Use the Scanbody for 3D Work.
- > Fixture level impression.

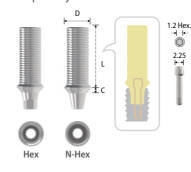
### **Angulated Abutment**



Diameter(Angle)         Ø4.5(15°)         Ø4.5(25°)           dex.         Length         8         8           1         SAH45151NA         SAH45251NA           2         SAH45152NA         SAH45252NA           3         SAH45152NA         SAH45252NA		Туре	Hex	(
Cuff         8         8           1         SAH45151NA         SAH45251NA           2         SAH45152NA         SAH45252NA		Diameter(Angle)	Ø4.5(15°)	Ø4.5(25°)
1 SAH45151NA SAH45251NA 2 SAH45152NA SAH45252NA	ex.		8	8
2 SAH45152NA SAH45252NA	y	1	<b>SAH</b> 45151 <b>NA</b>	<b>SAH</b> 45251 <b>NA</b>
2 CALIAETERNA CALIAETERNA		2	<b>SAH</b> 45152 <b>NA</b>	<b>SAH</b> 45252 <b>NA</b>
3 SANT43 LOSINA SANT43 ZOSINA		3	<b>SAH</b> 45153 <b>NA</b>	<b>SAH</b> 45253 <b>NA</b>
4 SAH45154NA SAH45254NA		4	<b>SAH</b> 45154 <b>NA</b>	<b>SAH</b> 45254 <b>NA</b>

- > Packing unit: 1 Angulated Abutment + 1 Abutment Screw.
- > For Screw-Cement or Cement Retained Prosthesis.
- > Solution for the anterior esthetic zone.
- > Gold color for esthetics.
- > Connected with the Abutment Screw (SSHR100N).
- > Tightened with the 1.2 Hex Driver and Torque Wrench.
- > Tightening torque force: 20~25N.cm.
- > Fixture level impression.

### **Temporary Abutment**

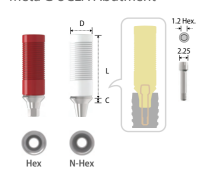


Туре	Hex	N-Hex
Diameter	Ø4.5	Ø4.5
Length Cuff	10	10
1	STHA45N	STNA45N

- > Packing unit: 1 Temporary Abutment + 1 Abutment Screw.
- > For Screw-Cement Retained Prosthesis.
- > For provisional restoration.
- > Connected with the Abutment Screw (SSHR100N).
- > Tightened with the 1.2 Hex Driver and Torque Wrench.
- > Tightening torque force: 20~25N.cm.

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### Meta G UCLA Abutment



Туре	Hex	N-Hex
Diameter	Ø4.5	Ø4.5
Length Cuff	12	12
1	SGH45N	SGN45N
2	SGH452N	<b>SGN</b> 452 <b>N</b>
3	<b>SGH</b> 453 <b>N</b>	<b>SGN</b> 453 <b>N</b>

- > Packing unit: 1 Meta G UCLA Abutment + 1 Abutment Screw.
- > For Screw Retained Prosthesis.
- > Modification to the angulated abutment, customized abutment and telescopic abutment.
- > CCM alloy core for precise connection.
- > Cast with non-precious metal or gold alloy.
- > Connected with the Abutment Screw (SSHR100N).
- > Tightened with the 1.2 Hex Driver and Torque Wrench.
- > Tightening torque force: 20~25N.cm.
- > Fixture level impression.

### **Abutment Screw**



Diameter Height	2.25
10.2	SSHR100N

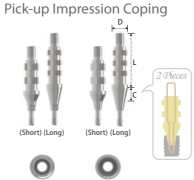
- > Packing unit: 1 Abutment Screw.
- > Tightened with the 1.2 Hex Driver and Torque Wrench.
- > Tightening torque force: 20~25N.cm.

### Replica



Diameter Height	Ø4
12.1	SRHR001N

- > Packing unit: 1 Replica.
- > Mimicking of the conical interface of the fixture.
- > Analog of fixture for the working cast.



N-Hex

Туре	Hex	N-Hex
Diameter Length/Cuff	Ø4.5	Ø4.5
14 (Short) / 2	SIH45SN	SIN45SN
16 (Long) / 4	SIH45LN	SIN45LN
16 (Long) / 4	SIH45LN	SIN45LN

- > Packing unit: 1 Pick-up Impression Coping + 1 Guide Pin.
- > For open tray impression.
- > Connected with the Guide Pin (SIS001SN / SIS001LN).
- > Tightened with the 1.2 Hex Driver and Torque Wrench.
- > Tightening torque force: 12~15Ncm.

ransi	ter	Post	

Hex









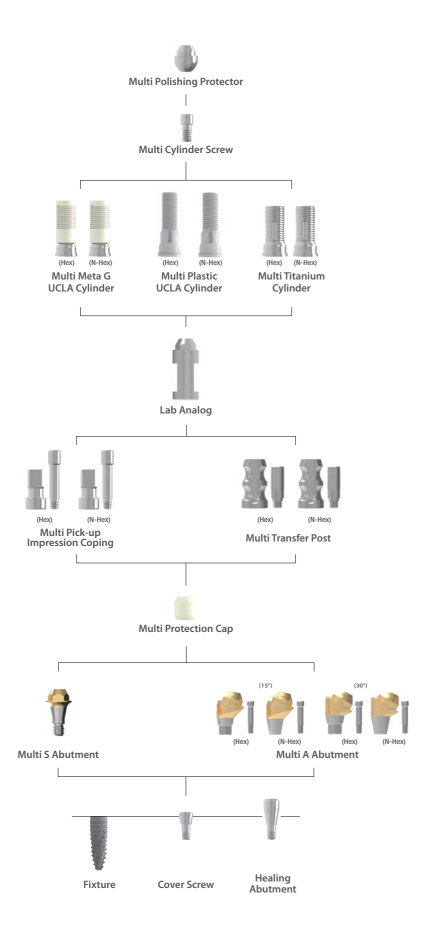
туре	нех	N-Hex
Diameter Length / Cuff	Ø4.5	Ø4.5
9 (Short) / 2	STH45SN	STN45SN
11 (Long) / 4	STH45LN	STN45LN
> Packing unit: Hex - 1 Transfer Post + 1 Guide Pin / N-Hex - 1 Transfer Post (Solid Type).		

- > For closed tray impression.
- > Connected with the Guide Pin (STS001SN / STS001LN).
- > Tightened with the 1.2 Hex Driver and Torque Wrench.
- > Tightening torque force: 12~15Ncm.

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# Prosthesis Procedure II

Component Selection Guide for Multi S&A Abutment



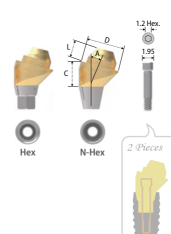
### Multi S Abutment



Diameter	Ø4.5
Cuff Length	2
1	SMS451N
2	SMS452N
3	SMS453N
4	SMS454N

- > Packing unit: 1 Multi S Abutment.
- > For Screw-Retained Prosthesis.
- > Titanium base for the cylinders.
- > Gold color for more translucent restoration.
- > Integrated with screw and abutment.
- > Library available for EXOCAD®, 3Shape® & Others.
- > Use the S Holder for a more stable position.
- > Tightened with the S Machine & S Ratchet Driver and Torque Wrench.
- > Tightening torque force: 20~25N.cm.
- > Abutment level impression.

### Multi A Abutment

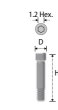


Туре	Hex	
Diameter(Angle)	Ø4.5(15°)	Ø4.5(30°)
Length	2	2
2	★ SMAH45152N	
3	• SMAH45153N	★ SMAH45303N
4	• SMAH45154N	• SMAH45304N

Туре	N-Hex	
Diameter(Angle)	Ø4.5(15°)	Ø4.5(30°)
Length	2	2
2	<b>★ SMAN</b> 45152 <b>N</b>	
3	• SMAN45153N	<b>★ SMAN</b> 45303 <b>N</b>
4	• SMAN45154N	• SMAN45304N

- > Packing unit: 1 Multi A Abutment + 1 Abutment Screw.
- > For Screw-Retained Prosthesis.
- > Titanium base for the cylinders.
- > Gold color for more translucent restoration.
- > Library available for EXOCAD®, 3Shape® & Others.
- > Use the A Holder for a more stable position.
- > Connected with the Abutment Screw ( SSHR200N: ★ / SSHR300N: ).
- > Tightened with the 1.2 Hex Driver and Torque Wrench.
- > Tightening torque force: 20~25N.cm.
- > Abutment level impression.

### **Abutment Screw**



Height Diameter	8.7	9.3
Ø1.95	★ SSHR200N	• SSHR300N

- > Packing unit: 1 Abutment Screw.
- > To connect the Multi A Abutment.
- > Tightened with the 1.2 Hex Driver and Torque Wrench.

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### Multi Protection Cap



Multi S & A Abutment Diameter	Ø4.5
Diameter Height	Ø5.2
5	2 <b>SMPC</b> 45

- > Packing unit: 1 Multi Protection Cap.
- > Protection from cheek and tongue for gingival healing period.
- > Gingival retraction for prosthodontic margin of the abutment.
- > Alternative usage for sub-structure of the temporary prosthesis.
- > Tightened with the 1.2 Hex Driver.
- > Tightening torque force: 5~10N.cm.

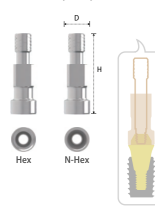
### Multi Lab Analog



Multi S & A Abutment Diameter	Ø4.5
Diameter Length	Ø4.5
2	2 <b>SMA</b> 45

- > Packing unit: 1 Multi Lab Analog.
- > Replacement of abutment shape in working cast.

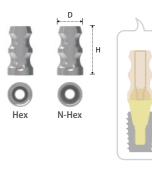
### Multi Pick-up Impression Coping



	Туре	Hex	N-Hex
	Multi S & A Abutment Diameter	Ø4.5	Ø4.5
	Diameter Height	Ø4.65	Ø4.65
14.8		2 <b>SMIH</b> 45	2 <b>SMIN</b> 45

- > Packing unit: 1 Multi Pick-up Impression Coping + 1 Guide Pin.
- > For open tray impression.
- > Connected with the Guide Pin (2SMGP012).
- > Tightened with the 1.2 Hex Driver and Torque Wrench.
- > Tightening torque force: 12~15N.cm.

### Multi Transfer Post



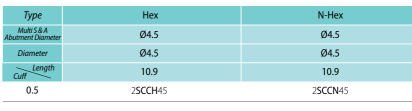
Туре	Hex	N-Hex
Multi S & A Abutment Diameter	Ø4.5	Ø4.5
Diameter Height	Ø4.5	Ø4.5
8.5	2 <b>SMTH</b> 45	2 <b>SMTN</b> 45

- > Packing unit: 1 Multi Transfer Post + 1 Guide Pin.
- > For closed tray impression.
- > Connected with the Guide Pin (2SMTHS100).
- > Tightened with the 1.2 Hex Driver and Torque Wrench.
- > Tightening torque force: 12~15N.cm.

### Multi Meta G UCLA Cylinder

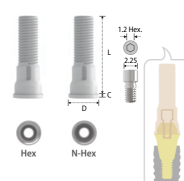


N-Hex



- > Packing unit: 1 Multi Meta G UCLA Cylinder + 1 Multi Cylinder Screw.
- > For Screw, Cement, or Screw-Cement Retained Prosthesis.
- > Modification to various types of abutments.
- $\,>$  CCM alloy core for precise connection.
- > Cast with non-precious metal or gold alloy.
- Connected with the Multi Cylinder Screw (2SMCS100).Tightened with the 1.2 Hex Driver and Torque Wrench.
- > Tightening torque force: 20N.cm.

### Multi Plastic UCLA Cylinder



Туре	Hex	N-Hex	
Multi S & A Abutment Diameter	Ø4.5	Ø4.5	
Diameter	Ø4.5	Ø4.5	
Length Cuff	11.5	11.5	
0.5	2 <b>SMPH</b> 45	2 <b>SMPN</b> 45	

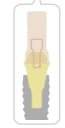
- > Packing unit: 1 Multi Plastic UCLA Cylinder + 1 Multi Cylinder Screw.
- > For Screw, Cement or Screw-Cement Retained Prosthesis.
- > Same purpose of use as the Meta G UCLA Cylinder but the low accuracy of connection.
- > PMMA material.
- > Connected with the Multi Cylinder Screw (2SMCS100).
- > Tightened with the 1.2 Hex Driver and Torque Wrench.
- > Tightening torque force: 20N.cm.

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### Multi Titanium Cylinder







Туре	Hex	N-Hex
Multi S & A Abutment Diameter	Ø4.5	Ø4.5
Diameter	Ø4.5	Ø4.5
Length Cuff	8.5	8.5
0.5	2 <b>STCH</b> 45	2 <b>STCN</b> 45

- > Packing unit: 1 Multi Titanium Cylinder + 1 Multi Cylinder Screw.
- > For Screw, Cement or Screw-Cement Retained Prosthesis.
- > Connected with the Multi Cylinder Screw (2SMCS100).
- > Tightened with the 1.2 Hex Driver and Torque Wrench.
- > Tightening torque force: 20N.cm.

### Multi Cylinder Screw



Diameter Height	Ø2.25
5	2 <b>SMCS</b> 100

- > Packing unit: 1 Multi Cylinder Screw.
- > Connected with the Meta G UCLA, Plastic UCLA, and Titanium Cylinder.
- > Tightened with the 1.2 Hex Driver and Torque Wrench.
- > Tightening torque force: 20N.cm.

### Multi Polishing Protector

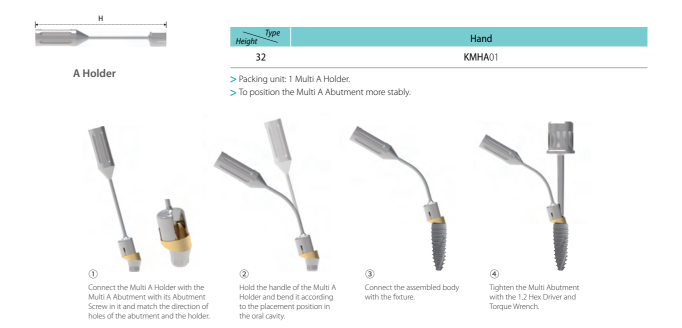


Туре	Hex
Multi S & A Abutment Diameter	Ø4.5
Diameter Length	Ø4.5
2	2 <b>SMPP</b> 45

- > Packing unit: 1 Multi Polishing Protector.
- > To protect margin of the prosthesis while polishing procedure.

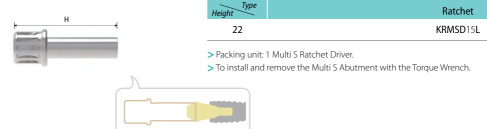


- er > Packing unit: 1 Multi S Holder.
  - > To position the Multi S Abutment more stably.





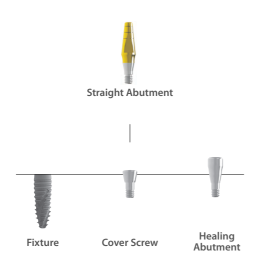
### Multi S Ratchet Driver



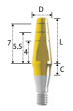
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## Prosthesis Procedure III

Component Selection Guide for Straight Abutment



### Straight Abutment



Diameter			Ø3.5		
Length [Cuff]	8 [0.5]	8 [1]	8 [2]	8 [3]	8 [4]
	<b>SR</b> 308	<b>SR</b> 318	<b>SR</b> 328	<b>SR</b> 338	<b>SR</b> 348

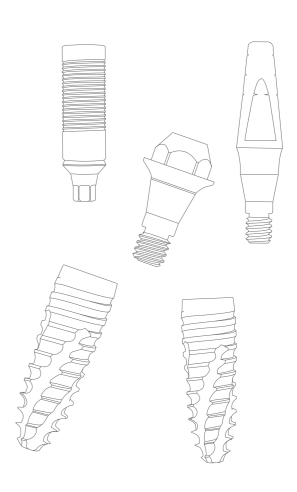
- > Packing unit: 1 Straight Abutment.
- > For Cement Retained Prosthesis.
- > Integrated with screw and abutment.
- > Tightened with the Shoulder Driver.
- > Tightening torque force: 20~25N.cm.
- > Direct impression.



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	ļ	1	

Diameter Height	Ø4.5
19	KRR19L

- > Packing unit: 1 Shoulder Driver.
- > To install and remove the Straight Abutment with the Torque Wrench.



# **INNO INTERNAL IMPLANT** (Int.)

System Flow

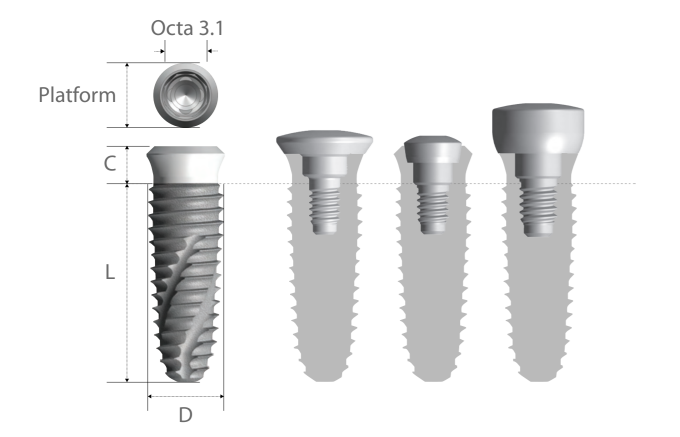
Fixture		Abutment		Impression
	Prosthetic Procedure I	O83p O83p O83p O83p Cemented Extension Angulated Abutment Abutment Abutment	Fixture Level Impression	084p 084p  Replica Pick-up Transfer Post Impression Coping
Octa 3.1	Prosthetic Procedure II	086p  Solid Abutment		Solid/Shoulder Protection Cap Solid/Shoulder Cylinder Solid Positioning Solid Plastic Coping
Platform 04.8/5.9  Cuff 1.8/2.4mm  Length 7/8/10/12/14mm  Diameter 03.5/4.0/4.5/5.0/6.0	Prosthetic Procedure III	089p Shoulder Abutment	Abutment Level Impression	Solid/Shoulder Protection Cap Solid/Shoulder Cylinder Cap Cylinder
	Prosthetic Procedure IV	Sonator S Abutment	Abu	092p 092p  Impression Coping Sonator Analog
	Prosthetic Procedure V	095p  Ball Abutment		095p  Ball Analog

## INNO Internal Impant (Int.)

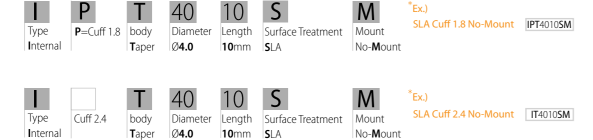
### INT. OCTAGON SYSTEM

## Internal Fixture Surface Treatment: **SLA-SH™**

- > Interchangeable with 1 staged internal fixture.
- > Internal Octa Connection (Taper 8°/ Octa 3.1).
- No-Mount typ



### **INNO Fixture Code**



No-Mount Cuff 1.8mm fixture > Packing unit: 1 Fixture + 1 Cover Screw.

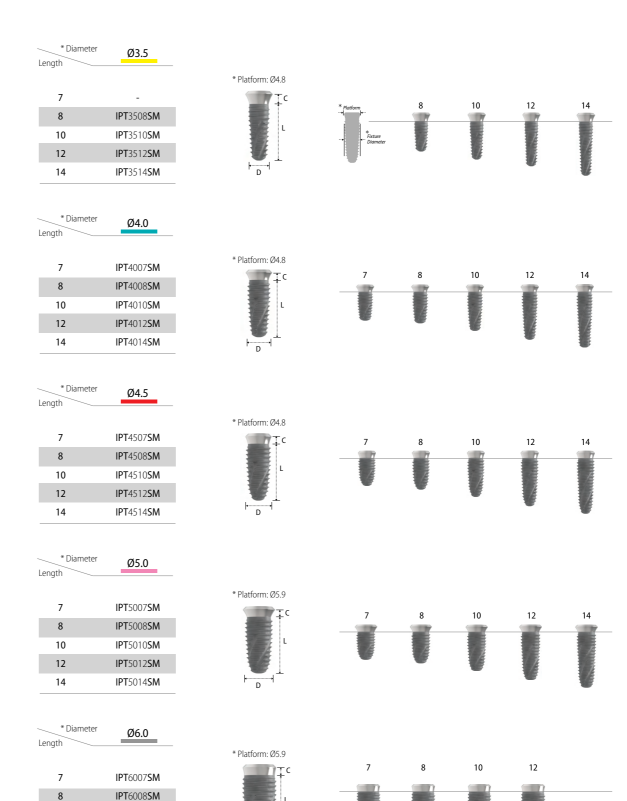
10

12

14

IPT6010SM

IPT6012SM



### No-Mount Cuff 2.4mm fixture > Packing unit: 1 Fixture + 1 Cover Screw.

* Diameter Length	Ø3.5								
		* Platform: Ø4.8							
7	-	Ţc	* 01-16	8	10	12	14		

	^ Platform: Ø4.8				
-	Ţc	* Platform 8	10	12	14
IT3508 <b>SM</b>		riation 0	10	12	17
<b>IT</b> 3510 <b>SM</b>	L L	* Fixture *** Diameter		1	
<b>IT</b> 3512 <b>SM</b>					
IT3514 <b>SM</b>	•  D			-	#

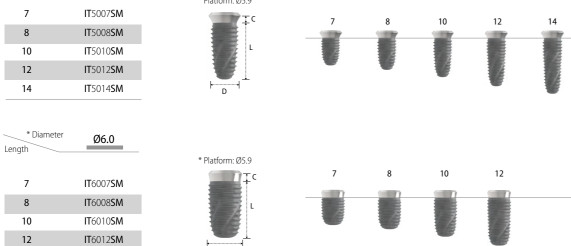
* Diameter Length	Ø4.0							
7	IT4007 <b>SM</b>	* Platform: Ø4.8	7	8	10	12	14	
8	IT4008SM	†C			10	12	17	
10	<b>IT</b> 4010 <b>SM</b>	L L		7				
12	<b>IT</b> 4012 <b>SM</b>		•	*			1	
14	<b>IT</b> 4014 <b>SM</b>					•		

12 14

14

-

O	11 10005111	-		-				
10	IT4010SM		L	Z	1			
12	IT4012SM			-	響		1	1
14	<b>IT</b> 4014 <b>SM</b>						•	•
* Diameter	Ø4.5							
Length		* Platforn	m· Ø4 8					
7	IT4507 <b>SM</b>	Tiddoil	<b>7</b> ‡c	7	8	10	12	14
8	IT4508 <b>SM</b>	-		17		10	12	
10	<b>IT</b> 4510 <b>SM</b>		L		1			A
12	IT4512 <b>SM</b>	1			*			
14	<b>IT</b> 4514 <b>SM</b>	D					•	*
* Diameter	Ø5.0							
Length								
7	<b>IT</b> 5007 <b>SM</b>	* Platforn						
8	IT5008 <b>SM</b>		T <sub>c</sub>	7	8	10	12	14
10	IT5010 <b>SM</b>	7	L	1/2				
		:		<b>***</b>	1/2	1 /2		1/2



### Cover Screw



Platform [Fixture Dia.]	Ø4.8 [Ø3.5 / Ø4.0 / Ø4.5]	Ø5.9 [Ø5.0 / Ø6.0]
Diameter Height	Ø5.0	Ø6.0
6.5	ICVR002	ICVW002

- > Packing unit: 1 Cover Screw.
- > To seal the conical interface of the fixture.
- > Tightened with the 1.2 Hex Driver.
- > Tightening torque force: 5~10N.cm.

### **Headless Screw**



Diameter Height	Ø3.5
6	ICVR001

- > Packing unit: 1 Headless Screw.
- > For narrow mesiodistal distance.
- > Tightened with the 1.2 Hex Driver.
- > Tightening torque force: 5~10N.cm.

### **Healing Abutment**



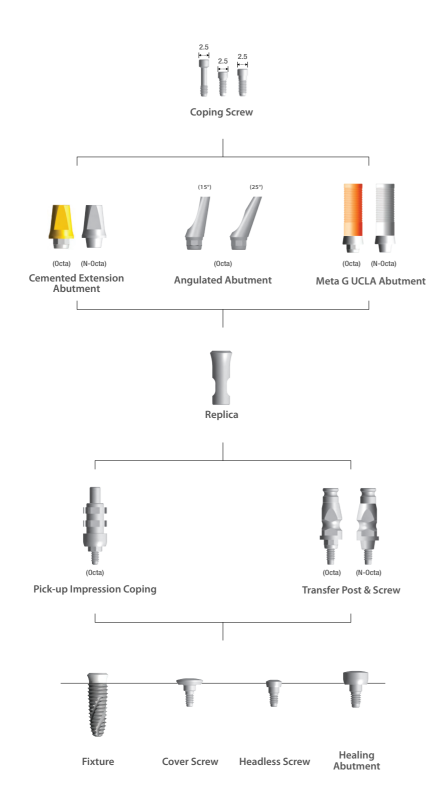
Platform [Fixture Dia.]	Ø4.8 [Ø3.5 / Ø4.0 / Ø4.5]	Ø5.9 [Ø5.0 / Ø6.0]
	Ø5.5	Ø6.6
2	IHCR020	<b>IHCW</b> 020
3	IHCR030	IHCW030
4.5	IHCR045	<b>IHCW</b> 045

- > Packing unit: 1 Healing Abutment.
- > For remodeling gingival contour during soft tissue healing.
- > Select the abutment according to gingival height and abutment type.
- > Tightened with the 1.2 Hex Driver.
- > Tightening torque force: 5~10N.cm.

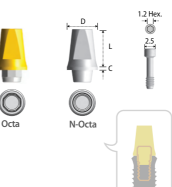
080 INNO-INTERNAL IMPLANT 081

## Prosthetic Procedure I

Component Selection Guide for Cemented & UCLA Abutment



### **Cemented Extension Abutment**



ΙL								
	Туре		Octa					
	Platform [Fixture Dia.]	Ø4.8 [Ø3.5 /	Ø4.0/Ø4.5]	Ø5.9 [Ø5.0 / Ø6.0]				
	Diameter	Ø4.8	Ø5.8	Ø5.9	Ø6.9			
	Length Cuff	6	6	6	6			
	0.5	IECR406		IECW506				
	1		IECR416		IECW516			
	2		IECR426		IECW526			
	3		IECR436		IECW536			
	Туре	N-Octa						

riutioiiii įrixtuie Diu.j	[C.PU \ 0.PU \ C.CU] 0.PU		[0.00 / 0.00]		
Diameter	Ø4.8	Ø5.8	Ø5.9	Ø6.9	
Length Cuff	6	6	6	6	
0.5	IENR406		<b>IENW</b> 506		
1		IENR416		<b>IENW</b> 516	
2		IENR426		<b>IENW</b> 526	
3		IENR436		IENW536	

- > Packing unit: 1 Cemented Extension Abutment + 1 Abutment Screw.
- > For Cement Retained or Screw-Cement Retained Prosthesis.
- > Cutting surface for anti-rotation of the prosthesis.
- > Connected with the Abutment Screw (ISHR110).
- > Tightened with the 1.2 Hex Driver and Torque Wrench.
- > Tightening torque force: 30N.cm.
- > Fixture level impression.

### Angulated Abutment



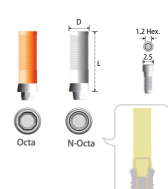




Туре	Octa			
Platform [Fixture Dia.]	Ø4.8 & Ø5.9 [Ø3.5 / Ø4.0 / Ø4.5 / Ø5.0 / Ø6.0]			
Diameter(Angle)	3.8 (15°)	3.8 (25°)		
8	IAAR158A	IAAR258A		

- > Packing unit: 1 Angulated Abutment + 1 Abutment Screw.
- > For Cement Retained or Screw-Cement Retained Prosthesis.
- > Solution for the anterior esthetic zone.
- > Connected with the Abutment Screw (ISHR100).
- > Tightened with the 1.2 Hex Driver and Torque Wrench.
- > Tightening torque force: 30N.cm.
- > Fixture level impression.

### Meta G UCLA Abutment



Туре	Octa		N-Octa		
	Ø4.8 [Ø3.5 / Ø4.0 / Ø4.5]	Ø5.9 [Ø5.0 / Ø6.0]	Ø4.8 [Ø3.5/Ø4.0/Ø4.5]	Ø5.9 [Ø5.0 / Ø6.0]	
Diameter Length	Ø5	Ø6	Ø5	Ø6	
12	IGOR400N	IGOW500N	IGNR400N	<b>IGNW</b> 500 <b>N</b>	

- > Packing unit: 1 Meta G UCLA Abutment + 1 Abutment Screw.
- > For Screw-Cement or Screw Retained Prosthesis.
- > Modification to the angulated abutment, customized abutment and telescopic abutment.
- > CCM alloy core for precise connection.
- > Cast with non-precious metal or gold alloy.
- > Connected with the Abutment Screw (ISHR120).
- > Tightened with the 1.2 Hex Driver and Torque Wrench.
- > Tightening torque force: 30N.cm.
- > Fixture level impression.

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Diameter Height	Ø2.5	Ø2.5	Ø2.5
6.3		ISHR100	
7.8			ISHR120
9.2	<b>ISHR</b> 110		

- > Packing unit: 1 Abutment Screw.
- > ISHR110: Cemented Abutment.
- > ISHR100: Angulated Abutment.
- > ISHR120: Meta G UCLA Abutment.
- > Tightened with the 1.2 Hex Driver and Torque Wrench.

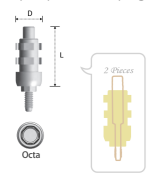
### Replica



Platform [Fixture Dia.]	Ø4.8 [Ø3.5 / Ø4.0 / Ø4.5]	Ø5.9 [Ø5.0 / Ø6.0]
Diameter Height	Ø4.8	Ø5.9
12	IROR001	IROW001

- > Packing unit: 1 Replica.
- > Mimicking of the conical interface of the fixture.
- > Analog of fixture for the working cast.

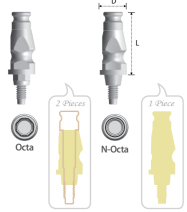
### Pick-up Impression Coping



Туре	Octa		
Platform [Fixture Dia.]	Ø4.8 [Ø3.5 / Ø4.0 / Ø4.5]	Ø5.9 [Ø5.0 / Ø6.0]	
Diameter Length	Ø5.5	Ø6.6	
13.7	IIOR001	<b>IIOW</b> 001	

- > Packing unit: 1 Pick-up Impression Coping + 1 Guide Pin.
- > For open tray impression.
- > Connected with the Guide Pin (IIOR001S).
- > Tightened with the 1.2 Hex Driver and Torque Wrench.
- > Tightening torque force: 12~15N.cm.

### Transfer Post

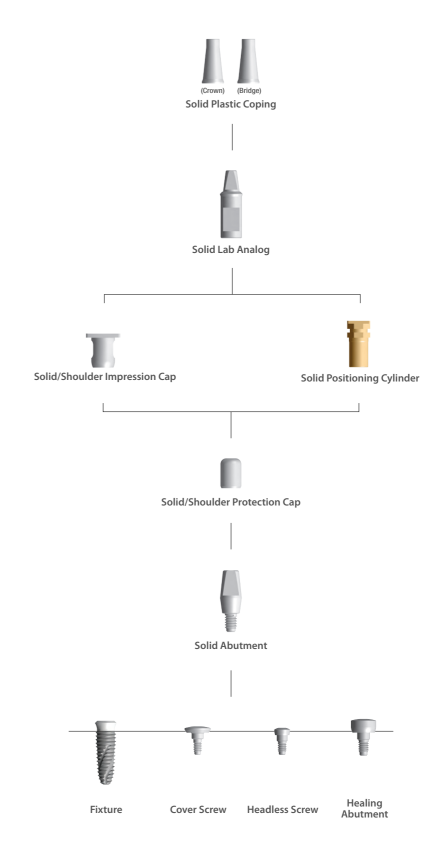


Туре	00	ta	N-Octa		
atform [Fixture Dia.]	Ø4.8 [Ø3.5 / Ø4.0 / Ø4.5] Ø5.9 [Ø5.0 / Ø6.0]		Ø4.8 [Ø3.5 / Ø4.0 / Ø4.5]	Ø5.9 [Ø5.0 / Ø6.0]	
Diameter Length	Ø4.85	Ø5.95	Ø4.85	Ø5.95	
11.6	ITOR400	ITOW500	ITNR400	ITNW500	

- > Packing unit: Octa 1 Transfer Post + 1 Guide Pin / N-Octa 1 Transfer Post (Solid Type).
- > For closed tray impression.
- > Connected with the Guide Pin (Regular: ITOR400S / Wide: ITOW500S).
- > Tightened with the 1.2 Hex Driver and Torque Wrench.
- > Tightening torque force: 12~15N.cm.

## Prosthetic Procedure II

**Component Selection Guide for Solid Abutment** 



### Solid Abutment



Platform [Fixture Dia.]	a] Ø4.8 & Ø5.9 [Ø3.5 / Ø4.0 / Ø4.5 / Ø5.0 / Ø6.0]			
Diameter	Ø3.5			
Length	3	4	5.5	7
	<b>IASR</b> 030	IASR040	<b>IASR</b> 055	IASR070

- > Packing unit: 1 Solid Abutment + 1 Protection Cap.
- > For Cement Retained Prosthesis.
- > Cutting surface for anti-rotation of the prosthesis.
- > Integrated with screw and abutment.
- > Tightened with the Shoulder Driver.
- > Tightening torque force: 30N.cm. > Abutment level impression:

Impression cap in platform Ø4.1 fixture and direct impression in platform Ø5.8 fixture.



### Solid/Shoulder Protection Cap



Solid Abutment Diameter	Ø3.5
Diameter Height	Ø5.4
5.2	IASR130
6.2	IASR140
7.7	<b>IASR</b> 155
9.2	IASR170

- > Packing unit: 1 Solid/Shoulder Protection Cap.
- > Protection from cheek and tongue for gingival healing period.
- > Alternative usage for sub-structure of the temporary prosthesis.

### Solid/Shoulder Impression Cap



Solid Abutment Diameter	Ø3.5
Diameter Height	8
8	IICR001

- > Packing unit: 1 Solid/Shoulder Impression Cap.
- > Connected with the Solid Positioning Cylinder.
- > Confirm locking with abutment by rotation of clockwise and anti-clockwise direction.

### Solid Positioning Cylinder



Solid Abutment Diameter	Ø3.5
Diameter Height	Ø5.7
10.2	IPCR001

- > Packing unit: 1 Solid Positioning Cylinder.
- > Inner cutting surface for anti-rotation on the abutment.
- > Insert into the Impression Cap.

### Solid Lab Analog



Solid Abutment Diameter	Ø3.5				
Diameter	Ø4.8				
Length	3	4	5.5	7	
	ILSR030	ILSR040	ILSR055	ILSR070	

- > Packing unit: 1 Solid Lab Analog.
- > Replacement of abutment shape in working cast.
- > Choose according to length of the abutment.

### Solid Plastic Coping







- 1	•
- 1	Н
F	<u>.</u>

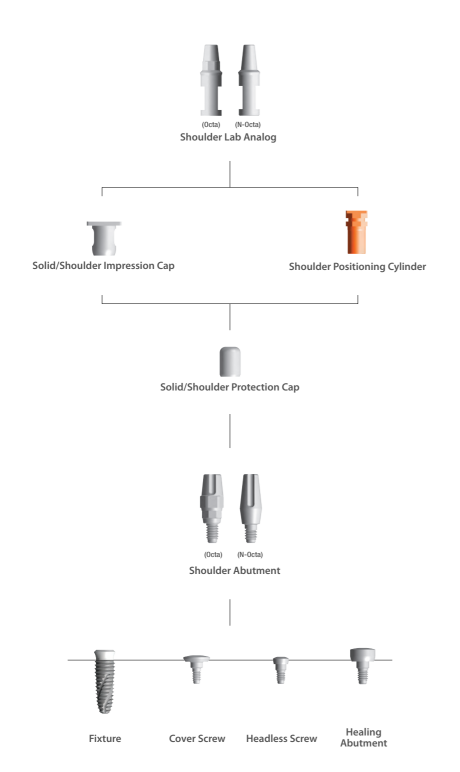
Туре	Crown	Bridge
Solid Abutment Diameter	Ø3.5	Ø3.5
Diameter Height	Ø5	Ø5
10	IPCC001	<b>IPCB</b> 001

- > Packing unit: 1 Solid Plastic Coping.
- > Connect with the Lab Analog.
- > Burn out and casting for the metal framework.

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## Prosthetic Procedure III

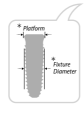
**Component Selection Guide for Shoulder Abutment** 



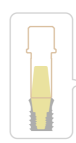
### **Shoulder Abutment**











	Туре	Octa		N-Octa		
_	* Platform [Fixture Dia.]	Ø4.8 [Ø3.5 / Ø4.0 / Ø4.5]	Ø5.9 [Ø5.0 / Ø6.0]	Ø4.8 [Ø3.5 / Ø4.0 / Ø4.5]	Ø5.9 [Ø5.0 / Ø6.0]	
)	Diameter Length	Ø3.5	Ø4.5	Ø3.5	Ø4.5	
	4	ISAC404	ISAC504	ISAB404	<b>ISAB</b> 504	
	5.5	ISAC405	ISAC505	<b>ISAB</b> 405	<b>ISAB</b> 505	
	7	ISAC407	ISAC507	ISAB407	<b>ISAB</b> 507	

- > Packing unit: 1 Shoulder Abutment + 1 Protection Cap.
- > For Cement Retained Prosthesis.
- > Dual anti-rotation grip with a single crown for prevention of screw loosening.
- > Integrated with the Screw and Abutment.
- > Tightened with the Shoulder Driver.
- > Tightening torque force: 30N.cm.
- > Abutment level impression.

Shoulder Ø4.5	KRR19L	Shoulder Ø5.0	KRW19L	

### Solid/Shoulder Protection Cap



Shoulder Abutment Diameter	Ø3.5	Ø4.5
Diameter Height	Ø5.4	Ø5.4
6.2	IASR140	<b>IASW</b> 140
7.7	<b>IASR</b> 155	<b>IASW</b> 155
9.2	IASR170	<b>IASW</b> 170

- > Packing unit: 1 Solid/Shoulder Protection Cap.
- > Protection from cheek and tongue for gingival healing period.
- > Alternative usage for sub-structure of the temporary prosthesis.

### Solid/Shoulder Impression Cap



Shoulder Abutment Diameter	Ø3.5	Ø4.5
Diameter Height	8	9
8	IICR001	IICW001

- > Packing unit: 1 Solid/Shoulder Impression Cap.
- > Connected with the Shoulder Positioning Cylinder.
- > Confirm locking with abutment by rotation of clockwise and anti-clockwise direction.

### **Shoulder Positioning Cylinder**



Shoulder Abutment Diameter	Ø3.5	Ø4.5
Diameter Height	5.7	6.8
10.7	<b>SAPR</b> 001	<b>SAPW</b> 001

- > Packing unit: 1 Shoulder Positioning Cylinder.
- > Inner cutting surface for anti-rotation on the abutment.
- > Insert into the Impression Cap.

### Shoulder Lab Analog







Туре	Octa		N-Octa	
Shoulder Abutment Diameter	Ø3.5	Ø4.5	Ø3.5	Ø4.5
<u>Diameter</u> Length	Ø4.8	Ø5.9	Ø4.8	Ø5.9
4	SLCR040	<b>SLCW</b> 040	SLBR040	<b>SLBW</b> 040
5.5	SLCR055	<b>SLCW</b> 055	SLBR055	SLBW055
7	SLCR070	<b>SLCW</b> 070	<b>SLBR</b> 070	<b>SLBW</b> 070

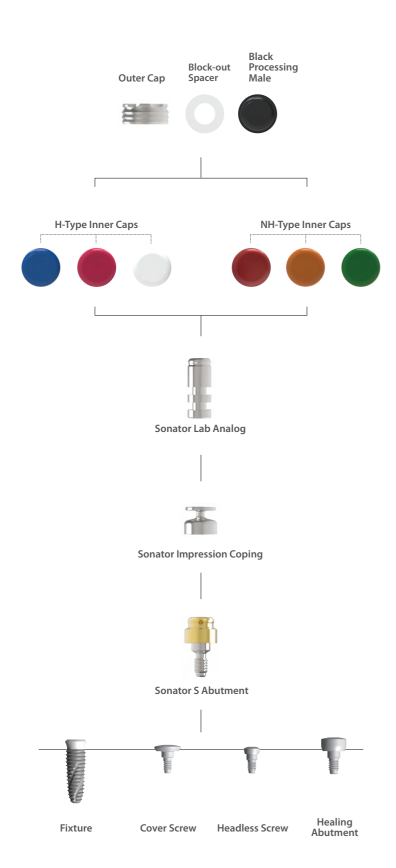
- > Packing unit: 1 Shoulder Lab Analog.
- > Replacement of abutment shape in working cast.
- > Choose according to width and length of the abutment.

088 INNO-INTERNAL IMPLANT INNO-INTERNAL IMPLANT 089

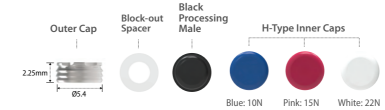
## Prosthetic Procedure IV

Component Selection Guide for Sonator S&A Abutment

090 INNO-INTERNAL IMPLANT

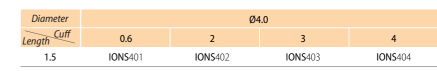


### Sonator S Abutment



Ratchet Driver





- > Packing unit: 1 Sonator S Abutment + 1 Carrier + 3 H-Type Inner Caps + 1 Outer Cap + 1 Block-out Spacer + 1 Black Processing Male.
  - > For Implant-Supported Overdenture Prosthesis.
  - > Stable with low vertical height.
  - > 6 kinds of Inner Caps give various holding force (Both, H and NH-Type Inner Caps are used for the Sonator S Abutment).
  - > Path compensation up to 20° based on 2 implants.
  - > Carrier: Used for delivery of the abutment.
  - > Tightened with the Ratchet Driver and Torque wrench.
  - > Tightening torque force: 30N.cm.
  - > Abutment level impression.

### Outer Cap





- > Packing unit: 2 Outer Caps and 2 Black Processing Males.
- > Black Processing Male: Inserted and Removed with the I&R Driver.

### H-Type Inner Cap

Block-out

SONIC01

- > Packing unit: 3 Block-out Spacers + 3 Inner Caps (1 Blue, 1 Pink, and 1 White).
- > Path compensation up to 20° based on 2 implants.
- > Mainly used for the Sonator S Abutment.
- > Inner Caps: Inserted and Removed with the I&R Driver.



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### NH-Type Inner Cap

Block-out Spacer Code SONIC02

- > Packing unit: 3 Block-out Spacers + 3 Inner Caps (1 Red, 1 Orange, and 1 Green).
- > Path compensation up to 40° based on 2 implants.
- > Mainly used for the Sonator A Abutment.
- > Inner Caps: Inserted and Removed with the I&R Driver.

# Red: Retention Force About 10N Red: Retention Force About 15N Green: Retention Force About 22N

Inner Cap

### Sonator Impression Coping



Diameter Length	Ø4.8
3	SONIP04

- > Packing unit: 4 Impression Copings and 4 Black Processing Males.
- > Abutment level pick-up impression.
- > Connected over the Sonator Abutment after placing the Block-out Spacer.
- > For close tray impression.

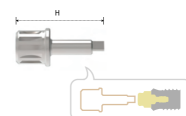
### Sonator Lab Analog



Diameter Length	Ø4
1.4	SONLA04

- > Packing unit: 4 Sonator Lab Analogs.
- > Replacement of abutment shape in working cast.

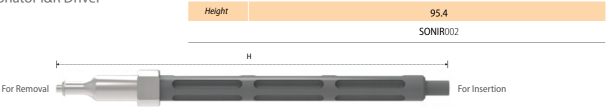
### Sonator S Ratchet Driver



Typ Height	Ratchet
18	SONRD19L

- > Packing unit: 1 Sonator S Ratchet Driver.
- > To install and remove the Sonator S Abutment with the Torque Wrench.

### Sonator I&R Driver



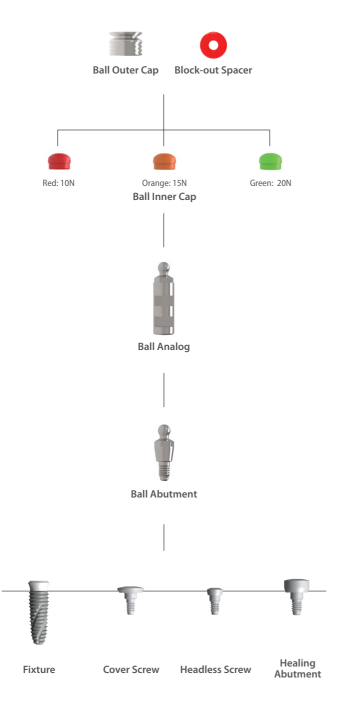
- > Packing unit: 1 Sonator I&R Driver.
- > Used to insert and remove the Inner Caps and Block Processing Male.

092 INNO-INTERNAL IMPLANT 093

\*Extra Product

## Prosthetic Procedure V

**Component Selection Guide for Ball Abutment** 



### **Ball Abutment**

Red: 10N

### Outer Cap **Block-out Spacer** Ø3.5 4 IBAT404R > Packing unit: 1 Ball Abutment + 3 Inner Caps (1 per each color) + 1 Block-out Spacer + 1 Outer Cap. > For Implant-Supported Overdenture Prosthesis. > Tightened with the Ball Driver and Torque Wrench.

> Tightening torque force: 30N.cm.

Ball Inner Cap

Orange: 15N

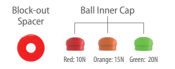
> Direct impression.

## **Ball Abutment**



> Packing unit: 2 Outer Caps.

### Ball Inner Cap



> Packing uni	t: 2 Block-out Spacers	± 6 Inner Cans	(2 per each color)
/ racking uni	t. 2 block out spacer.	o i o ii ii ci caps	(2 pci cacii coloi,

> Retention force: Red 10N, Orange 15N & Green 20N.

### Ball Analog



Diameter Length	Ø4.0
4	SBAL400

BATC003I

- > Packing unit: 4 Lab Analogs.
- > Replacement of abutment shape in working cast.

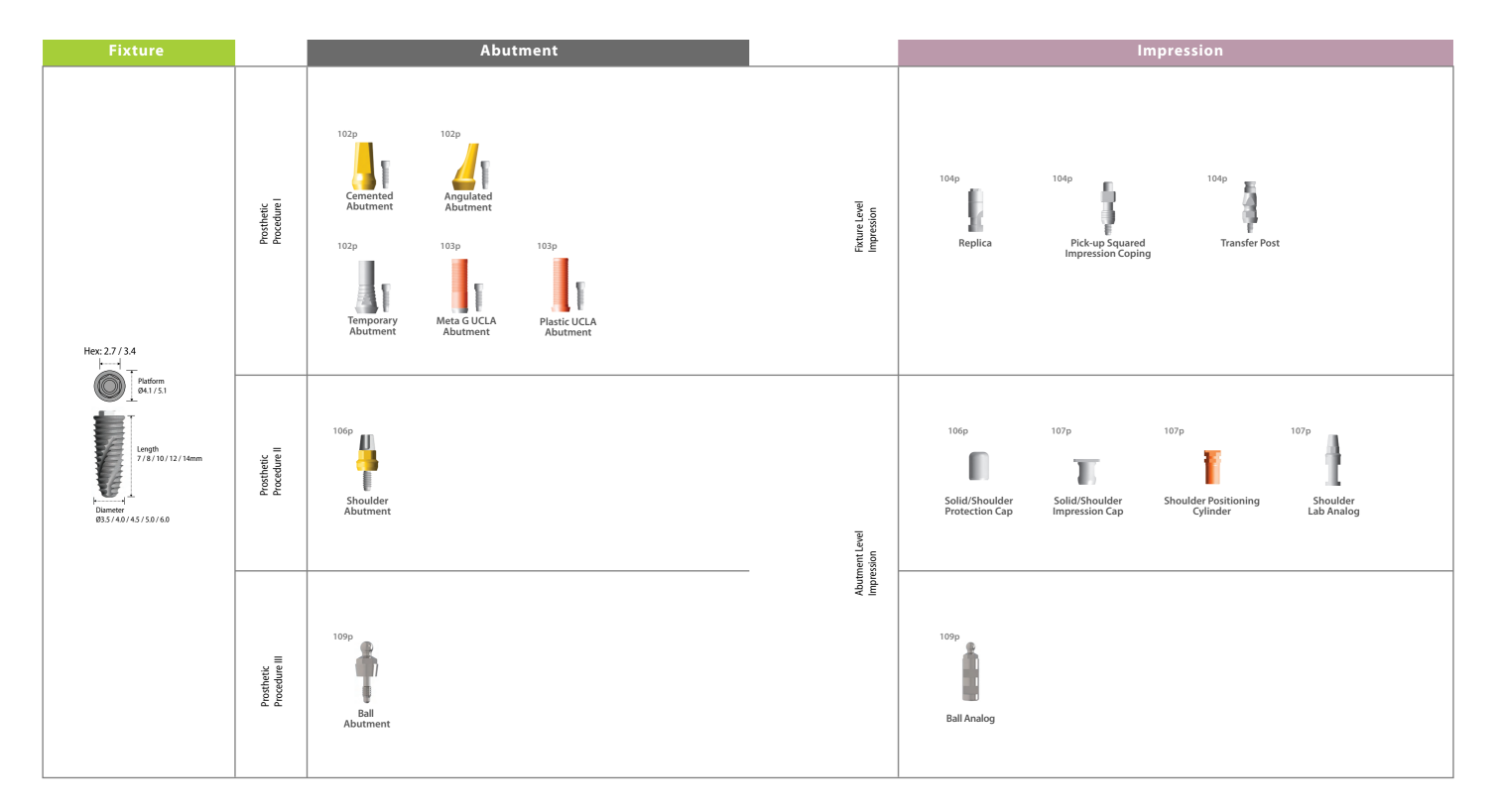


Ball I&R Driver	Height	100
		KBIR01
•	Н	•
For Removal Remove	CV	For Insertion
	Da aliin a conite 1	Dell 100 Dei: 100

- > Packing unit: 1 Ball I&R Driver.
- > Used to insert and remove the Inner Caps into and out of the Outer Cap.

## **INNO EXTERNAL IMPLANT** (Ext.)

**System Flow** 

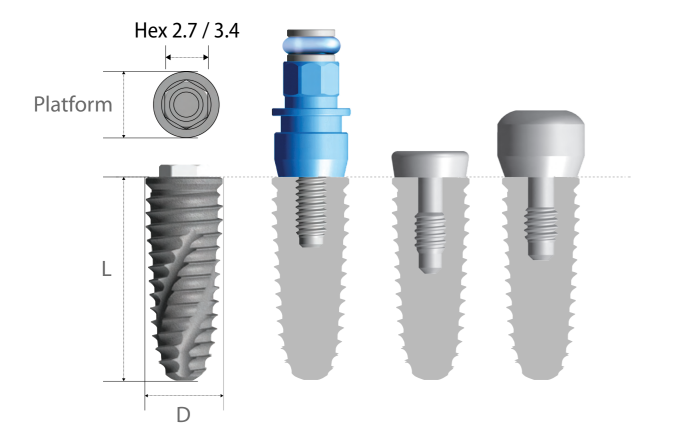


## INNO External Implant (Ext.)

### EXT. HEXAGON SYSTEM

## External Fixture Surface Treatment: **SLA-SH™**

- > Interchangeable with external hexagonal fixture.
- > External hex connection (Hex 2.7 / 3.4).



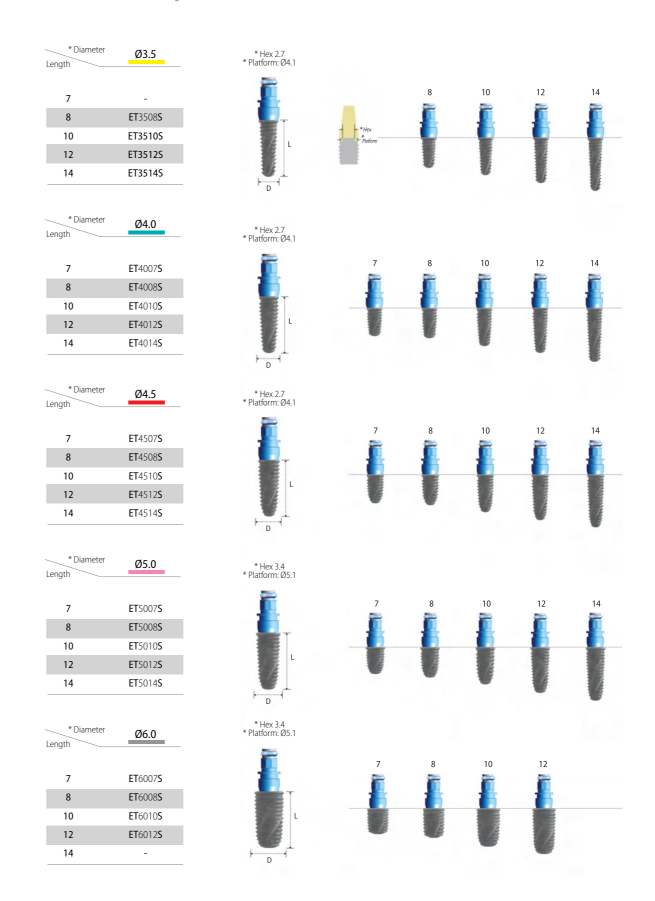
SLA Pre-Mount ET4010S

### **INNO Fixture Code**



### Pre-Mount > Pr

> Packing unit: 1 Fixture + 1 Mount + 1 Mount Screw.



### Fixture Mount



Нех	Hex2.7	Hex3.4
Platform [Fixture Dia.]	Ø4.1 [Ø3.5 / Ø4.0 / Ø4.5]	Ø5.1 [Ø5.0 / Ø6.0]
Diameter Length	Ø4.9	Ø5.5
7.2	MER001	<b>MEW</b> 002

- > Packing unit: 1 Mount + 1 Mount Screw.
- > Tightened with the 1.2 Hex Driver.
- > Tightening torque force: 5~10N.cm.

### **Cover Screw**



Нех	Hex2.7	Hex3.4
Platform [Fixture Dia.]	Ø4.1 [Ø3.5 / Ø4.0 / Ø4.5]	Ø5.1 [Ø5.0 / Ø6.0]
Diameter Height	Ø4.3	Ø5.4
5.8	<b>VNR</b> 001	<b>VNW</b> 001

- > Packing unit: 1 Cover Screw.
- > To seal the conical interface of the fixture.
- > Tightened with the 1.2 Hex Driver.
- > Tightening torque force: 5~10N.cm.

### **Healing Abutment**

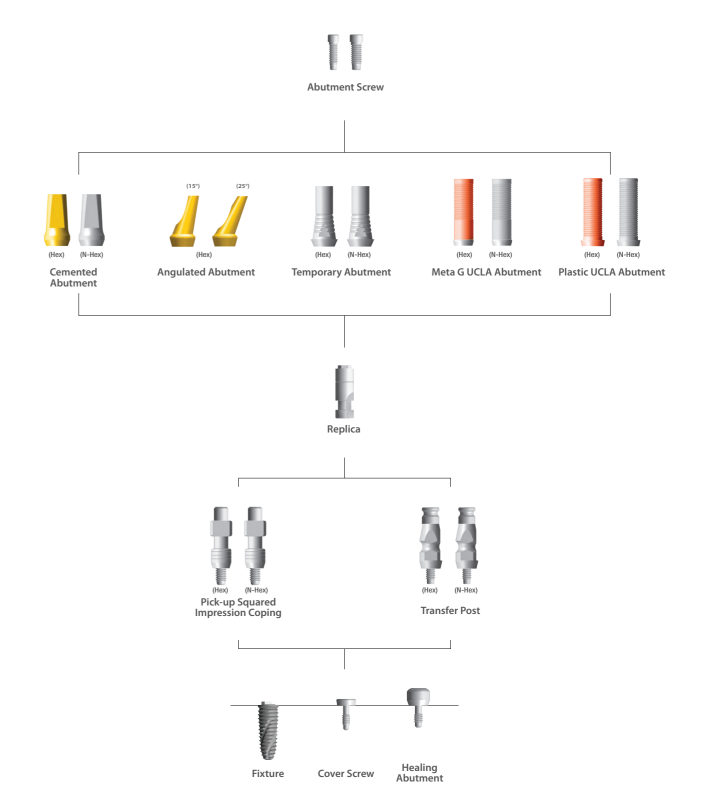


Нех	Hex2.7	Hex3.4
Platform [Fixture Dia.]	Ø4.1 [Ø3.5 / Ø4.0 / Ø4.5]	Ø5.1 [Ø5.0 / Ø6.0]
Diameter Length	Ø5.0	Ø6.0
2.8	<b>HNR</b> 502	<b>HNW</b> 602
3.8	<b>HNR</b> 503	<b>HNW</b> 603
4.8	<b>HNR</b> 504	<b>HNW</b> 604
5.8	<b>HNR</b> 505	<b>HNW</b> 605
6.8	HNR506	HNW606
7.8	HNR507	HNW607

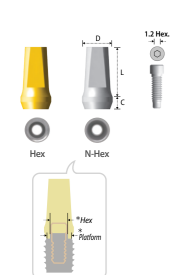
- > Packing unit: 1 Healing Abutment.
- > For remodeling gingival contour during soft tissue healing.
- > Select the abutment according to gingival height and abutment type.
- > Tightened with the 1.2 Hex Driver.
- > Tightening torque force: 5~10N.cm.

## Prosthetic Procedure I

Component Selection Guide for Cemented & UCLA Abutment



### Cemented Abutment



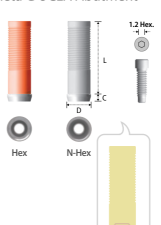
* Type[Hex]	Hex	[2.7]	Hex[3.4]		
* Platform [Fixture Dia.]	Ø4.1 [Ø3.5 /	Ø4.0 / Ø4.5]	4.5] Ø5.1 [Ø5.0 / Ø6.0]		
Diameter	Ø5	5.0	Ø6.0		
Length Cuff	6 8		6	8	
1	<b>CHR</b> 516	<b>CHR</b> 516 <b>CHR</b> 518		<b>CHW</b> 618	
2	2 CHR526 CHR528 CHW626		CHW628		
3	<b>CHR</b> 536	CHR536 CHR538		<b>CHW</b> 638	
4	<b>CHR</b> 546	<b>CHR</b> 548	CHW646	CHW648	

Type[Hex]	N-Hex				
Platform [Fixture Dia.]	Ø4.1 [Ø3.5 / Ø4.0 / Ø4.5] Ø5.1 [Ø5.0 / Ø6.0]				
Diameter	Ø!	5.0	Ø	5.0	
Length Cuff	6	6 8		8	
1	<b>CNR</b> 516 <b>CNR</b> 518		<b>CNW</b> 616	<b>CNW</b> 618	
2	<b>CNR</b> 526	<b>CNR</b> 526 <b>CNR</b> 528		CNW628	
3	CNR536 CNR538		CNW636	CNW638	
4	<b>CNR</b> 546	CNR548	CNW646	CNW648	

> Fixture level impression.

- > Packing unit: 1 Cemented Abutment + 1 Abutment Screw. > Tightened with the 1.2 Hex Driver and Torque Wrench.
- > For Cement Retained and Screw-Cement Retained Prosthesis. > Tightening torque force: 30N.cm
- > Cutting surface for anti-rotation of the prosthesis.
- > Connected with the Abutment Screw.

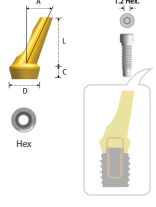
### Meta G UCLA Abutment



Type[Hex]	Hex[2.7] Hex[3.4]		N-Hex	N-Hex	
Platform [Fixture Dia.]	re Dia.] Ø4.1 [Ø3.5 / Ø4.0 / Ø4.5] Ø5.1 [Ø5.0 / Ø6.0] Ø4.1 [Ø3.5 / Ø4.		Ø4.1 [Ø3.5 / Ø4.0 / Ø4.5]	Ø5.1 [Ø5.0 / Ø6.0]	
Diameter	Ø4.5	Ø5.5	Ø5.5 Ø4.5		
Length Cuff	13	13	13	13	
1.2	<b>GHR</b> 001 <b>N</b>	<b>GHW</b> 001 <b>N</b>	<b>GNR</b> 001 <b>N</b>	<b>GNW</b> 001 <b>N</b>	

- > Packing unit: 1 Meta G UCLA Abutment + 1 Abutment Screw.
- > For Screw-Cement or Screw Retained Prosthesis.
- > Modification to the angulated abutment, customized abutment and telescopic abutment.
- > CCM alloy core for precise connection.
- > Cast with non-precious metal or gold alloy.
- > Connected with the Abutment Screw.
- > Tightened with the 1.2 Hex Driver and Torque Wrench.
- > Tightening torque force: 30N.cm.
- > Fixture level impression.

### **Angulated Abutment**



Type[Hex]	Hex[2.7]	Hex[3.4]	Hex[2.7]	Hex[3.4]
Platform [Fixture Dia.]	Ø4.1 [Ø3.5 / Ø4.0 / Ø4.5]	Ø5.1 [Ø5.0 / Ø6.0]	Ø4.1 [Ø3.5 / Ø4.0 / Ø4.5]	Ø5.1 [Ø5.0 / Ø6.0]
Diameter (Angle)	eter (Angle) Ø5 (15°) Ø6 (15°) Ø5 (25°)		Ø5 (25°)	Ø6 (25°)
Length Cuff	8	8	8	8
2	<b>AAR</b> 152	<b>AAW</b> 152	<b>AAR</b> 252	<b>AAW</b> 252
3	<b>AAR</b> 153	<b>AAW</b> 153	<b>AAR</b> 253	<b>AAW</b> 253
4	<b>AAR</b> 154	<b>AAW</b> 154	<b>AAR</b> 254	<b>AAW</b> 254

- > Packing unit: 1 Angulated Abutment + 1 Abutment Screw.
- ${\color{red}>}$  For Screw-Cement or Cement Retained Prosthesis.
- > Solution for the anterior esthetic zone.
- > Connected with the Abutment Screw.
- > Tightened with the 1.2 Hex Driver and Torque Wrench.
- > Tightening torque force: 30N.cm.
- > Fixture level impression.

### **Temporary Abutment**





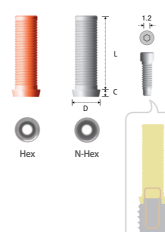




Type[Hex]	Hex[2.7]	Hex[3.4]	N-Hex	N-Hex	
Platform [Fixture Dia.]	Ø4.1 [Ø3.5 / Ø4.0 / Ø4.5]	Ø5.1 [Ø5.0 / Ø6.0]	Ø4.1 [Ø3.5 / Ø4.0 / Ø4.5]	Ø5.1 [Ø5.0 / Ø6.0]	
Diameter	Ø5.4	Ø5.95	Ø5.4	Ø5.95	
Length Cuff	12	12	12	12	
1.5	<b>THR</b> 001	<b>THW</b> 001	<b>TNR</b> 001	<b>TNW</b> 001	

- > Packing unit: 1 Temporary Abutment + 1 Abutment Screw.
- > For Screw-Cement Retained Prosthesis.
- > For provisional restoration.
- > Connected with the Abutment Screw.
- > Tightened with the 1.2 Hex Driver and Torque Wrench.
- > Tightening torque force: 20N.cm.

### Plastic UCLA Abutment



Type[Hex]	Hex[2.7]	Hex[3.4]	N-Hex	N-Hex	
atform [Fixture Dia.]	Ø4.1 [Ø3.5 / Ø4.0 / Ø4.5]	Ø5.1 [Ø5.0 / Ø6.0]	Ø4.1 [Ø3.5 / Ø4.0 / Ø4.5]	Ø5.1 [Ø5.0 / Ø6.0]	
Diameter	Ø4.5	Ø5.5	Ø4.5	Ø5.5	
Length Cuff	11.8	11.8	11.8	11.8	
1.2	PHR001	<b>PHW</b> 001	<b>PNR</b> 001	<b>PNW</b> 001	

- > Packing unit: 1 Plastic UCLA Abutment + 1 Abutment Screw.
- > Same purpose of use as Meta G UCLA Abutment but the low accuracy of connection.
- > PMMA material.
- > Connected with the Abutment Screw.
- > Tightened with the 1.2 Hex Driver and Torque Wrench.
- > Tightening torque force: Finger light force during wax Pattern fabrication, 30N.cm after casting.

### **Abutment Screw**



Type[Hex]	Hex[2.7]	Hex[3.4]
Platform [Fixture Dia.]	Ø4.1 [Ø3.5 / Ø4.0 / Ø4.5]	Ø5.1 [Ø5.0 / Ø6.0]
Diameter Height —	Ø2.5	Ø3.0
8	<b>SHR</b> 100	<b>SHW</b> 100

- > Packing unit: 1 Abutment Screw.
- > Tightened with the 1.2 Hex Driver and Torque Wrench.

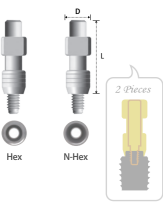
102 INNO-EXTERNAL IMPLANT INNO-EXTERNAL IMPLANT 103



Type[Hex]	Hex[2.7]	Hex[3.4]
Platform [Fixture Dia.]	a in the int in the int	Ø5.1 [Ø5.0 / Ø6.0]
Diameter Height	Ø4.1	Ø5.1
12	LHR001	<b>LHW</b> 001

- > Packing unit: 1 Replica
- Mimicking of the conical interface of the fixture.
- > Analog of fixture for the working cast.

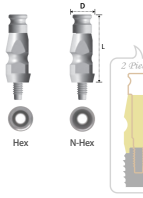
### Pick-up Squared Impression Coping



Type[Hex]	Hex[2.7]	Hex[3.4]	N-Hex	N-Hex	
	Ø4.1 [Ø3.5 / Ø4.0 / Ø4.5]	Ø5.1 [Ø5.0 / Ø6.0]	Ø4.1 [Ø3.5 / Ø4.0 / Ø4.5]	Ø5.1 [Ø5.0 / Ø6.0]	
Diameter Length	meter Ø5 Ø5.8		Ø5	Ø5.8	
17	IHR500	IHW600	INR500	INW600	

- > Packing unit: 1 Pick-up Squared Impression Coping + 1 Guide Pin.
- > Connected with the Guide Pin (Regular: UHR115 / Wide: UHW115).
- > For open tray impression
- > Tightened with the 1.2 Hex Driver and Torque Wrench.
- > Tightening torque force: 12~15N.cm.

### Transfer Post

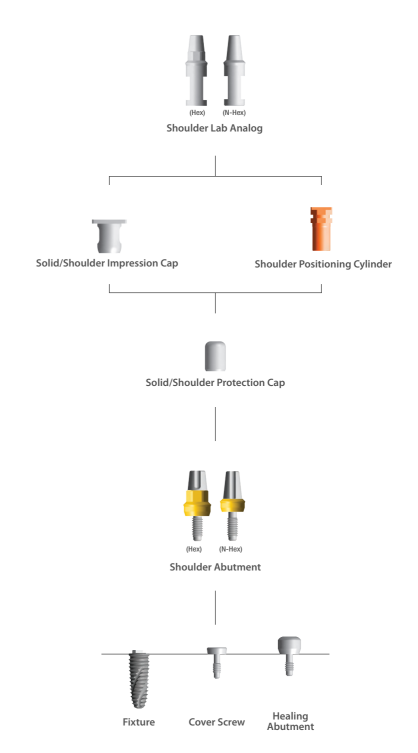


Type[Hex]	Hex[2.7]	Hex[3.4]	N-Hex	N-Hex	
tform [Fixture Dia.]	Ø4.1 [Ø3.5 / Ø4.0 / Ø4.5]	Ø5.1 [Ø5.0 / Ø6.0]	Ø4.1 [Ø3.5 / Ø4.0 / Ø4.5]	Ø5.1 [Ø5.0 / Ø6.0]	
Diameter ength	Ø4.8	Ø5.8	Ø4.8	Ø5.8	
13.1	<b>IHR</b> 510	<b>IHW</b> 610	<b>INR</b> 510	<b>INW</b> 610	

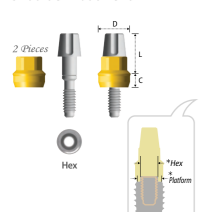
- > Packing unit: 1 Transfer Post + 1 Guide Pin.
- > Connected with the Guide Pin (Regular: IHR510S, IHR610S / Wide: IHW610S).
- > For closed tray impression.
- > Tightened with the 1.2 Hex Driver and Torque Wrench.
- > Tightening torque force: 12~15N.cm.

## Prosthetic Procedure II

**Component Selection Guide for Shoulder Abutment** 



### **Shoulder Abutment**

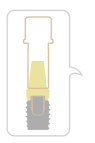




Type[Hex]	Hex[2.7]			[Hex] Hex[2.7] Hex[3.4]		
* Platform [Fixture Dia.]	Ø4.1 [Ø3.5 / Ø4.0 / Ø4.5]			Ø	5.1 [Ø5.0 / Ø6.0	0]
Diameter	Ø4.8				Ø5.9	
Length Cuff	4	5.5	7	4	5.5	7
1	<b>SAC</b> 414	<b>SAC</b> 415	<b>SAC</b> 417	<b>SAC</b> 514	<b>SAC</b> 515	<b>SAC</b> 517
2	SAC424	<b>SAC</b> 425	<b>SAC</b> 427	<b>SAC</b> 524	<b>SAC</b> 525	<b>SAC</b> 527
3	<b>SAC</b> 434	<b>SAC</b> 435	<b>SAC</b> 437	<b>SAC</b> 534	<b>SAC</b> 535	<b>SAC</b> 537
4	SAC444	<b>SAC</b> 445	SAC447	<b>SAC</b> 544	<b>SAC</b> 545	SAC547

Type[Hex]	N-Hex				N-Hex	
Platform [Fixture Dia.]	Ø4.1 [Ø3.5 / Ø4.0 / Ø4.5]			Ø	5.1 [Ø5.0 / Ø6.0	0]
Diameter	Ø4.8			Ø5.9		
Length Cuff	4	5.5	7	4	5.5	7
1	<b>SAB</b> 414	<b>SAB</b> 415	<b>SAB</b> 417	<b>SAB</b> 514	<b>SAB</b> 515	<b>SAB</b> 517
2	<b>SAB</b> 424	<b>SAB</b> 425	SAB427	<b>SAB</b> 524	<b>SAB</b> 525	<b>SAB</b> 527
3	<b>SAB</b> 434	<b>SAB</b> 435	<b>SAB</b> 437	<b>SAB</b> 534	<b>SAB</b> 535	<b>SAB</b> 537
4	SAB444	<b>SAB</b> 445	SAB447	<b>SAB</b> 544	<b>SAB</b> 545	<b>SAB</b> 547

- > Packing unit: 1 Shoulder Abutment.
- > For Cement Retained Prosthesis.
- > Dual anti-rotation grip with a single crown for prevention of screw loosening.
- > Integrated with screw and abutment.
- > Tightened with the Shoulder Driver.
- > Tightening torque force: 30N.cm.
- > Abutment level impression: Impression cap in platform  $\emptyset$ 4.1 fixture and direct impression in platform  $\emptyset$ 5.8 fixture.



-1				
	Shoulder Ø4.5	KRR19L	Shoulder Ø5.0	KRW19L

### Solid/Shoulder Protection Cap



Shoulder Abutment Diameter	Ø4.8	Ø5.9
Diameter Height	Ø5.4	Ø6.5
6.2	IASR140	IASW140
7.7	<b>IASR</b> 155	<b>IASW</b> 155
9.2	IASR170	<b>IASW</b> 170

- > Packing unit: 1 Solid/Shoulder Protection Cap.
- > Protection from cheek and tongue for gingival healing period.
- > Alternative usage for sub-structure of the temporary prosthesis.

### Solid/Shoulder Impression Cap



Shoulder Abutment Diameter	Ø4.8	Ø5.9
Diameter Height	8	9
8	IICR001	<b>IICW</b> 001

- > Packing unit: 1 Solid/Shoulder Impression Cap.
- > Connected with the Shoulder Positioning Cylinder.
- > Confirm locking with abutment by rotation of clockwise and anti-clockwise direction.

### Shoulder Positioning Cylinder



Shoulder Abutment Diameter	Ø4.8	Ø5.9
Diameter Height	Ø4.4	Ø5.5
10.7	SAPR001	<b>SAPW</b> 001

- > Packing unit: 1 Shoulder Positioning Cylinder.
- > Inner cutting surface for anti-rotation on the abutment.
- > Insert into the Impression Cap.

### Shoulder Lab Analog







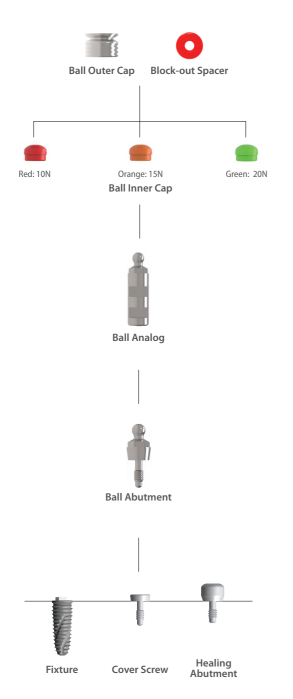
Type[Hex]	Hex[2.7&3.4]		N-Hex	
Shoulder Abutment Diameter	Ø4.8	Ø5.9	Ø4.8	Ø5.9
Diameter Length	Ø4.8	Ø5.9	Ø4.8	Ø5.9
4	SLCR040	<b>SLCW</b> 040	SLBR040	<b>SLBW</b> 040
5.5	SLCR055	<b>SLCW</b> 055	SLBR055	<b>SLBW</b> 055
7	SLCR070	<b>SLCW</b> 070	SLBR070	<b>SLBW</b> 070

- > Packing unit: 1 Shoulder Lab Analog.
- > Replacement of abutment shape in working cast.
- > Choose according to width and length of the abutment.

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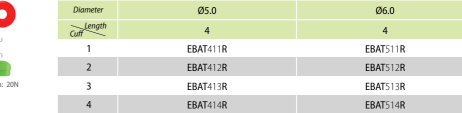
## Prosthetic Procedure III

**Component Selection Guide for Ball Abutment** 



### **Ball Abutment**

## Block-out Spacer Outer Cap Ø3.4 Orange: 15N



- Ball Inner Cap
  - > Packing unit: 1 Ball Abutment + 3 Inner Caps (1 per each color) + 1 Block-out Spacer + 1 Outer Cap. > For Implant-Supported Overdenture Prosthesis.
    - > Tightened with the Ball Driver and Torque Wrench.
    - > Tightening torque force: 30N.cm.
    - > Direct impression.

**Ball Abutment** 



Ball Outer Cap

Diameter Height	Ø3.4
2.4	BATC003C

BATC003I

> Packing unit: 2 Outer Caps.

### Ball Inner Cap



Packing unit	· 2 Block-out 9	Snacers + 6 l	nner Cans (2	ner each	color)

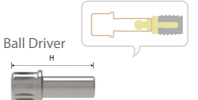
> Retention force: Red 10N, Orange 15N & Green 20N.

### **Ball Analog**



Diameter Length	Ø4.0
4	SBAL400

- > Packing unit: 4 Lab Analogs.
- > Replacement of abutment shape in working cast.



Type	Ratchet
19	KRB19L

> Packing unit: 1 Ball Dr > To install and remove the Ball Abutment with the Torque Wrench.

Driver.	*Extra Produc
river.	EXITA PIOUUC

Ball I&R Driver

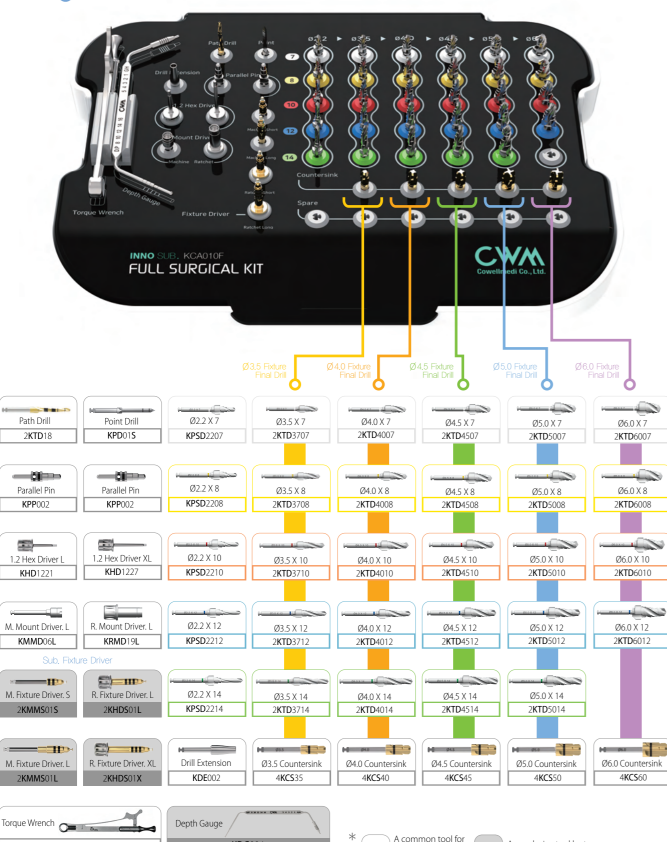


- > Packing unit: 1 Ball I&R Driver.
- > Used to insert and remove the Inner Caps into and out of the Outer Cap.

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## INNO SUB. FULL SURGICAL KIT [KCA010F]

- > For INNO Submerged Implant System (Sub.).
- > All components are for Sub. / Int. / Ext. except for the Fixture Drivers and the Depth Gauge used for Sub. exclusively.

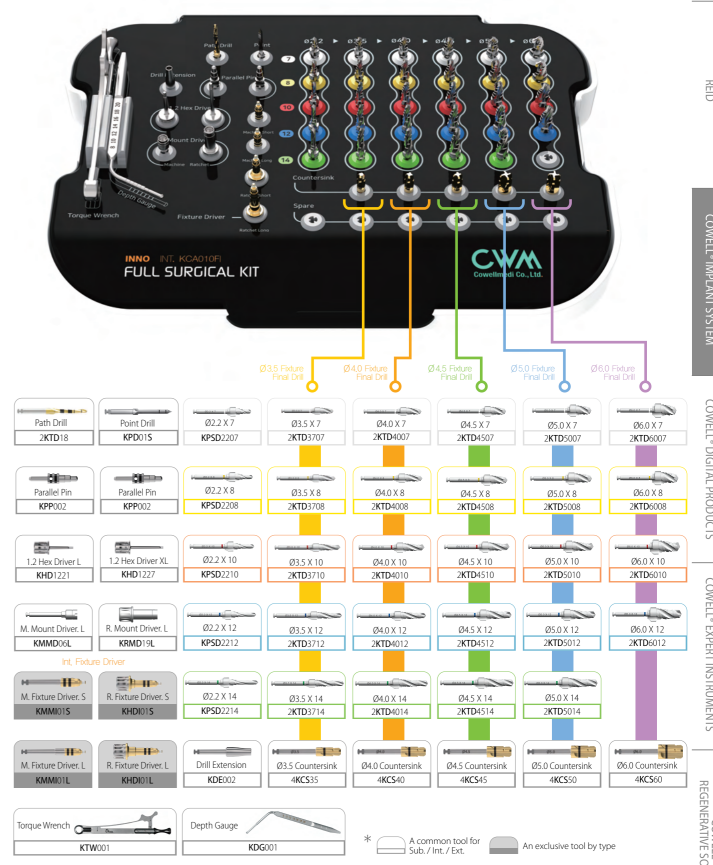


An exclusive tool by type

## INNO INT. FULL SURGICAL KIT [KCA010FI]

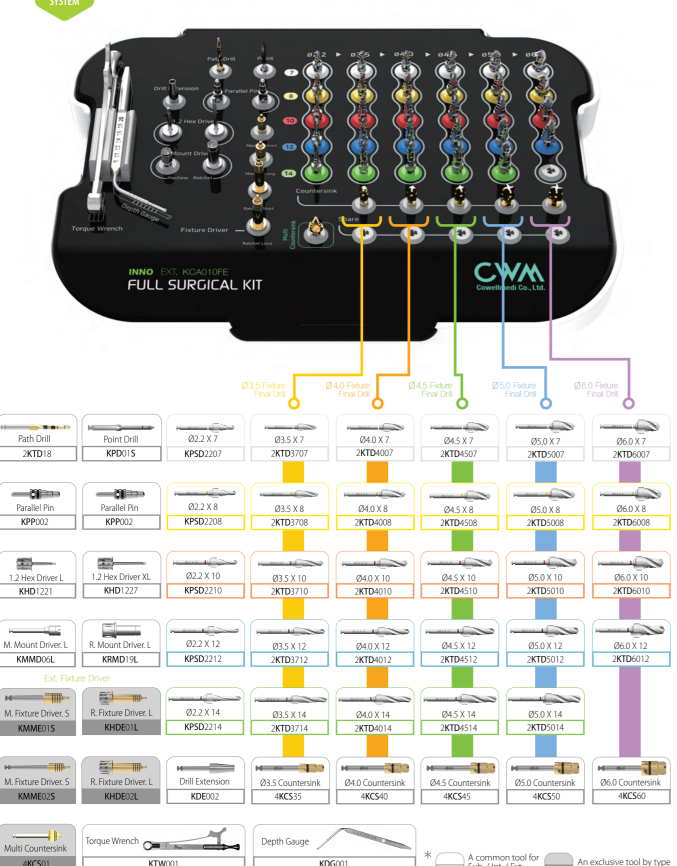


- > For the INNO Internal Implant System (Int.).
- > All components are for Sub. / Int. / Ext. except for the Fixture Drivers used for Int. exclusively.



## INNO EXT. FULL SURGICAL KIT [KCA010FE]

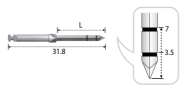
- > For the INNO External Implant System (Ext.).
- > All components are for Sub. / Int. / Ext. except for the Fixture Drivers and the Multi Countersink used for Ext. exclusively.



**KDG**001

# SUR HELAGON SYSTEM SYSTEM BEXTON SYSTEM Drill / Surgical Tool

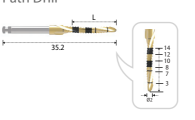
### Point Drill



- > Primarily used to mark the implant recipient site and determine the spacing.
- > The point drill has a unique pointed tip, making this an excellent drill for starting the osteotomy through the hard cortical plate.

Length	15
	KPD01S

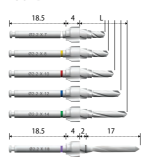
### Path Drill



- > Used for the case that path modification is required.
- > Excellent ablation force that does not slip in slanted bone.
- > Easy to drill even in extraction socket without slipping.

Length	15
	2 <b>KTD</b> 18

### Initial Drill



> Initial stepped drill - Ø2.2, Ø2.8, and Ø3.3mm stepped drilling at the Ø1.8 drilled site.

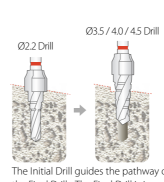


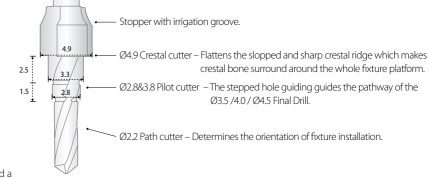
Length band

Length	8	9	11	13	15	17&19
	<b>KPSD</b> 2207	<b>KPSD</b> 2208	<b>KPSD</b> 2210	<b>KPSD</b> 2212	<b>KPSD</b> 2214	* <b>KPSD</b> 2218

\*Extra product

☐ 7mm Fixture





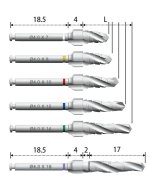
The Initial Drill guides the pathway of the Final Drills. The Final Drill is inserted a half into the hole created by the Initial Drill without additional drilling.

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**KTW**001

SURGICAL KITS 113

### Final Drill



> Ø3.5 / 4.0 / 4.5 / 5.0 / 6.0 fixture's Final Drill. > 7 / 8 / 10 / 12 / 14 / 16 / 18mm fixture's Final Drill.

Fixture Dia. Length	Ø3.5	Ø4.0	Ø4.5	Ø5.0	Ø6.0
8	2 <b>KTD</b> 3707	2 <b>KTD</b> 4007	2 <b>KTD</b> 4507	2 <b>KTD</b> 5007	2 <b>KTD</b> 6007
9	2 <b>KTD</b> 3708	2 <b>KTD</b> 4008	2 <b>KTD</b> 4508	2 <b>KTD</b> 5008	2 <b>KTD</b> 6008
11	2 <b>KTD</b> 3710	2 <b>KTD</b> 4010	2 <b>KTD</b> 4510	2 <b>KTD</b> 5010	2 <b>KTD</b> 6010
13	2 <b>KTD</b> 3712	2 <b>KTD</b> 4012	2 <b>KTD</b> 4512	2 <b>KTD</b> 5012	2 <b>KTD</b> 6012
15	2 <b>KTD</b> 3714	2 <b>KTD</b> 4014	2 <b>KTD</b> 4514	2 <b>KTD</b> 5014	
17&19	*2 <b>KTD</b> 3718	*2 <b>KTD</b> 4018	*2 <b>KTD</b> 4518		

\*Extra product

### Tap Drill



> Selectively used for hard bones with bone quality 1 or higher.

Fixture Dia.	Ø3.5	Ø4.0	Ø4.5	Ø5.0	Ø6.0
	* 3KMTD35A	*3KMTD40A	*3KMTD45A	*3KMTD50A	*3KMTD60A
					*F., two , o vo d

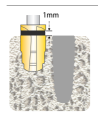
\*Extra product

### Countersink



- > Used to prevent compressive necrosis of dense cortical bone by decreasing torque force (Ø4.0 Fixture: 80N.cm -> 45N.cm / Ø5.0 Fixture: 150N.cm -> 45N.cm).
- > Bone quality 1: high compressive placement of fixtures induces the failure of osseointegration and bone loss.

Fixture Dia.	Ø3.5	Ø4.0	Ø4.5	Ø5.0	Ø6.0
Diameter	Ø3.7	Ø4.2	Ø4.6	Ø5.1	Ø6.0
	4 <b>KCS</b> 35	4 <b>KCS</b> 40	4 <b>KCS</b> 45	4 <b>KCS</b> 50	4 <b>KCS</b> 60



The lower margin of the depth marking indicates exactly the level of the fixture platform.



The upper margin of the depth marking indicates 1 mm higher than the level of fixture platform.

### Parallel Pin



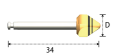
- > Insert the Parallel Pin after the Ø2.2 or 3.5 Drill to check the drilling path.
- > In order to prevent losing Parallel Pin in the patient's mouth, be sure to tie floss through the hole in the Parallel Pin.

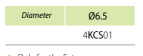
Height	21
	<b>KPP</b> 002





### Multi Countersink









### **Drill Extension**



- > Used for lengthening the Drill when using a Hand-piece.
- > Do not go over recommended torque when using the Drill Extension.

Height	27.5
	<b>KDE</b> 002



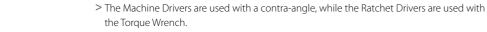




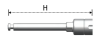
The triangle mark indicates the cutting surface of the drill shaft.

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### **Mount Driver**



> Used to install Pre-Mount type fixtures.



Type Height	Machine	
20.5(Short)	* KMMD06S	
26.3(Long)	KMMD06L	
32.3(X-Long)	* KMMD12X	

\*Extra product



Type Height Type	Ratchet
12(Short)	* KRMD12S
19(Long)	KRMD19L

\*Extra product

### Hex Driver

- > Used to install or remove the Cover Screw, Healing Abutment, and Abutment Screw, etc.
- > The Machine Drivers are used with contra angle, while the Ratchet Drivers are used with the Torque Wrench.

١	Н	J

Туре	Machine	
Height Hex	Hex 0.9	Hex 1.2
22(Short)	* KMD09S	* KMD12S
28(Long)	* KMD09L	* KMD12L

\*Extra product



Туре	Ratchet	
Height Hex	Hex 0.9	Hex 1.2
12(X-Short)	-	* KHD1212
17(Short)	* <b>KHD</b> 0915	* KHD1215
23(Long)	* <b>KHD</b> 0921	<b>KHD</b> 1221
29(X-Long)	* KHD0927	<b>KHD</b> 1227

\*Extra product



### Fixture Driver

- > Used to install No-Mount type fixtures.
- > The Machine Drivers are used with a contra-angle, while the Ratchet Drivers are used with the Torque Wrench.



Туре	Machine			
Length System	Sub.	Int.	Ext.(Hex 2.7)	Ext.(Hex 3.4)
28.1 / 26.3 / 26.4 (Short)	2 <b>KMMS</b> 01 <b>S</b>	KMMI01S	KMME01S	KMME02S
33.3 / 30.5 / 31.4 (Long)	2 <b>KMMS</b> 01 <b>L</b>	KMMI01L	* KMME01L	
40.3 / 35.5 / 36.4 (X-Long)	* 2KMMS01X	* KMMI01X	* KMME01X	

\*Extra product

Sub.	
Int.	
Ext.	

Туре	Ratchet			
Length System	Sub.	Int.	Ext.(Hex 2.7)	Ext.(Hex 3.4)
20.7 / 19.5 / 19.9 (Short)	* 2KHDS01S	KHDI01S	* KHDE01S	
25.7 / 24.5 / 24.9 (Long)	2 <b>KHDS</b> 01 <b>L</b>	KHDI01L	KHDE01L	KHDE02L
30.7 / 29.5 / 29.9 (X-Long)	2 <b>KHDS</b> 01 <b>X</b>	* KHDI01X	* KHDE01X	

\*Extra product





### Torque Wrench

- > Used to control torque force in the fixture and abutment placement.
- > Torque force 10, 25, 30 & 35N.cm are able to be controlled by pulling the elastic bar.
- > Maximal torque force 120N.cm with pulling the rigid main bar.







### Depth Gauge

- > Used to measure the drilling depth with the scale rod.
- > The flat end on the other side measures the 5mm space between adjacent fixtures.









> One side of the Depth Gauge measures the drilling depth and the other side measures the gingival height from the top of the fixture.

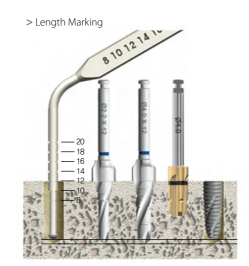
Exclusive for the Sub.

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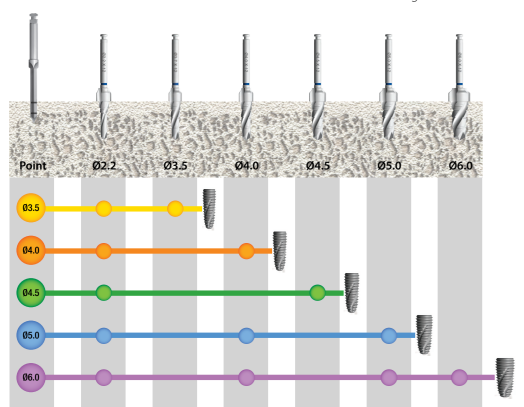
# Drilling Sequence E.g. 12mm Fixture

> Minimal drilling sequence with the Point Drill, Initial Drill and Final Drills (Ø3.5, Ø4.0 and Ø4.5 Fixtures).

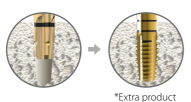




Actual length of the Drill: Fixture + 1mm

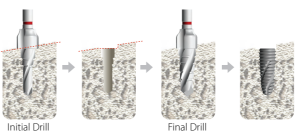


- > Ø5.0 fixture: a series of the Point Drill, Initial Drill, Ø4.0 Final Drill, and Ø5.0 Final Drill.
- > Ø6.0 fixture: a series of the Point Drill, Initial Drill, Ø4.0 Final Drill, Ø5.0 Final Drill, and Ø6.0 Final Drill.



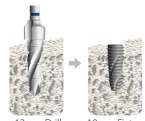
\* The Countersink and Tap Drill should be used in hard bone quality.

### % Sloped edentulous ridge adjacent to tooth



**Crestal flatting** 

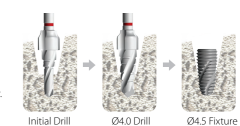
> Use the crestal cutter of the Initial Drill and Final Drill. > Longer drill than fixture's length can be used as well.



Longer Final Drill

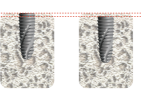
### Wide extraction socket

- > Absence of the cortical bone & spongy bone.
- > Use the drill with narrower diameter than the fixture's diameter.



### \*\* Torque force control

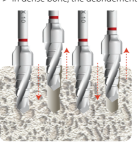
> 0.5mm deeper placement increases the initial torque force of the fixture.



0.5mm deeper level.

Fixture placement level						
Level	Level Crestal Level 0.5mm Deeper Level					
Density	D1	D2	D3	D1	D2	D3
Torque	34.1	29	15.5	44.4	38.4	19.1

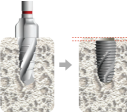
- > The pumping action while drilling removes the bone chip in the hole.
- > In dense bone, the debridement removal decreases the torque force.



Pumping action while final drilling					
Density D1 D2 D3					
Non-Debridement	34.1	29	19.6		
Debridement	30	25	15.5		

### In maxillary tuberosity with bone quality 4

- > No pumping action.
- > 0.5mm deeper placement of the fixture.
- > Wider fixture than the Final Drill.



Ø5.0 Fixture

0.5mm deeper level.	L
	Debri

Level	Cresta	l level	0.5mm De	eper Level
Debridement	with	without	with	without
Ø4.5 Fixture	4.4	10.2	-	12.9
Ø5.0 Fixture	11.6	19.9	14.1	24.5

118 SURGICAL KITS SURGICAL KITS 119

## INNO SUB. SMART SURGICAL KIT [KSA002]



- > For the INNO Submerged Implant System (Sub. / Diameter: 3.5, 4.0, 4.5 & 5.0mm / Length: 8, 10, 12 & 14mm).
- > A simper surgical kit mainly used with the Drills and Stoppers.





Point Drill KPD01S

Initial Drill Initial Drill 2**KTD**22











Stopper









Hex Driver





Drill Extension Fixture Driver

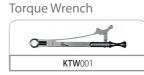


M. Fixture Driver L 2KMMS01L



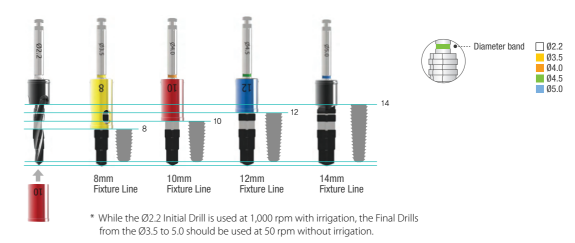


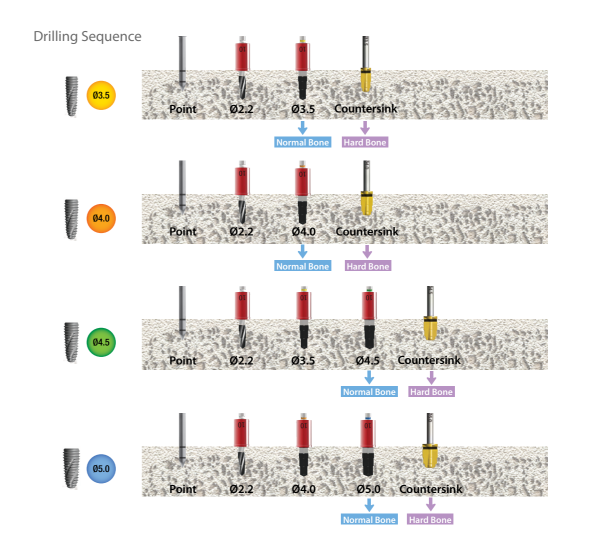




\* For Pre-Mount type of fixtures, use the Mount Drivers (\*Extra product).

### Length Marking & Stopper Actual length of the Drill: Fixture length + 1mm





**Ø**6.0

## INNO SUB. SHORT SURGICAL KIT [KS1001]



> For the INNO Submerged Short Implant System (Sub.).







### Stopper



5.5mm Drill Stopper
SIDS05





Countersink









### Mount Driver



R. Mount Driver. L 1.

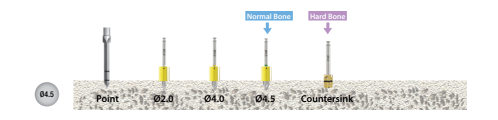


Hex Driver

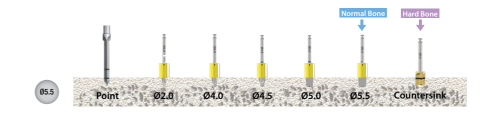
Torque Wrench



# Drilling Sequence Normal Bone Hard Bone Point Ø2.0 Ø4.0 Countersink









## INNO SUB. NARROW SURGICAL KIT [KNA001]



> For the INNO Submerged Narrow Implant System (Sub-N).















Stopper

Point Drill

KNPD20



10 Drill Stopper KNDS10









Fixture Driver











**KTW**001

### Fixture Driver





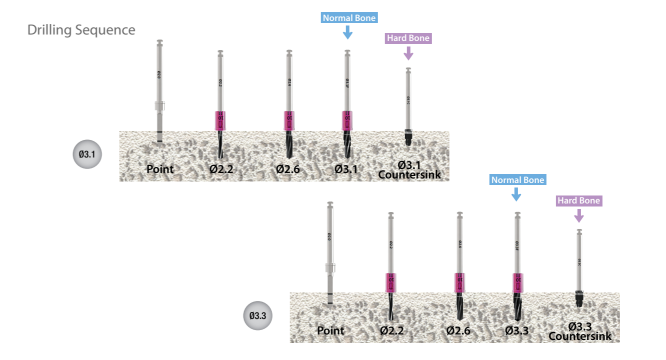
Туре	Machine	Ratchet	
	KMMS01XN	KHDS01XN	

- > Used to install No-Mount type fixtures.
- > The Machine Driver is used with a contra-angle, while the Ratchet Driver is used with the Torque Wrench.
- > For Pre-Mount type of fixtures, use the Mount Drivers (\*Extra product).

### Parallel Pin



Code **KPP**003 After Ø3.1 / Ø3.3 After Ø2.2 Drilling. Cuff Height

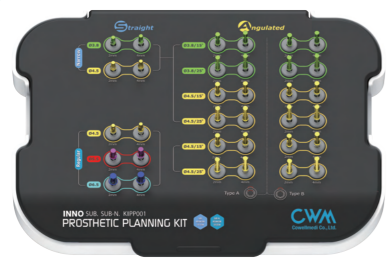


## INNO PROSTHETIC PLANNING KIT [KIPP001]





- > Exclusive for the INNO Submerged and Submerged Narrow Implant System.
- > Try-in Kit for determining abutment specifications.
- > Insert the Abutment Gauge after INNO Submerged and Submerged Narrow fixture fixation to check the abutment size.



### Straight

> Predicting Straight Type Diameter, Cuff, and Length to help select the correct size abutment and crown. Cemented | Absolute | Straight Abutment

Breakaway Stopper

Prevents breakaway from intraoral cavity by connection silk.

 Cuff Marking Marked Cuff 2 or 4.

Cuff Height

elect Cuff 2 or 4 according to the case. Diameter

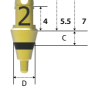
Colored by diameter.











### Abutment Gauge





### Abutment Gauge-N



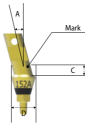
Туре	Regular			
Diameter	Ø4.5 Ø5.5 Ø6.5			
Cuff Length		7		
2	<b>P</b> 2 <b>SCH</b> 4527	<b>P</b> 2 <b>SCH</b> 5527	P2SCH6527	
4	P2SCH4547	<b>P</b> 2 <b>SCH</b> 5547	P2SCH6547	

- > Packing unit: 1 Abutment Gauge.
- > Solution for the straight type abutment.
- > Connected with the INNO Submerged Fixture.
- > Select Ø4.5/5.5/6.5 according to the case.

Туре	Narrow		
Diameter	Ø3.8 Ø4.5		
Cuff Length	7	7	
2	PSCH3827N	<b>PSCH</b> 4527 <b>N</b>	
4	PSCH3847N	PSCH4547N	

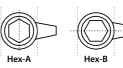
- > Packing unit: 1 Abutment Gauge-N.
- > Solution for the straight type abutment.
- > Connected with the INNO Submerged Narrow Fixture.
- > Select Ø3.8 or 4.5 according to the case.

### Angulated



### > Predicting Angulated Type Diameter, Cuff, and Length to help select the correct size abutment and crown.

Angulated I Beauty-up™ Abutment



### Abutment Gauge







Туре	Hex-A		
Diameter(Angle)	Ø4.5(15°)	Ø4.5(25°)	
Cuff Length	8	3	
2	<b>P</b> 2 <b>SAH</b> 45152 <b>A</b>	P2SAH45252A	
4	<b>P</b> 2 <b>SAH</b> 45154 <b>A</b>	P2SAH45254A	

Туре	He	х-В
Diameter(Angle)	Ø4.5(15°)	Ø4.5(25°)
Cuff Length	8	
2	<b>P</b> 2 <b>SAH</b> 45152 <b>B</b>	P2SAH45252B
4	<b>P</b> 2 <b>SAH</b> 45154 <b>B</b>	P2SAH45254B

- > Packing unit: 1 Abutment Gauge.
- > Solution for the anterior esthetic zone.
- > Connected with the INNO Submerged Fixture.
- > Select 15° or 25° according to the case.
- > Select Hex-A or Hex-B according to the case.

### Abutment Gauge-N





Type	Hex-A			
Diameter(Angle)	Ø3.8(15°)	Ø3.8(25°)	Ø4.5(15°)	Ø4.5(25°)
Cuff Length	8			
2	<b>PSAH</b> 38152 <b>NA</b>	<b>PSAH</b> 38252 <b>NA</b>	<b>PSAH</b> 45152 <b>NA</b>	<b>PSAH</b> 45252 <b>NA</b>
4	<b>PSAH</b> 38154 <b>NA</b>	<b>PSAH</b> 38254 <b>NA</b>	<b>PSAH</b> 45154 <b>NA</b>	<b>PSAH</b> 45254 <b>NA</b>

Туре	Hex-B			
Diameter(Angle)	Ø3.8(15°)	Ø3.8(25°)	Ø4.5(15°)	Ø4.5(25°)
Cuff Length			3	
2	<b>PSAH</b> 38152 <b>NB</b>	<b>PSAH</b> 38252 <b>NB</b>	<b>PSAH</b> 45152 <b>NB</b>	<b>PSAH</b> 45252 <b>NB</b>
4	<b>PSAH</b> 38154 <b>NB</b>	<b>PSAH</b> 38254 <b>NB</b>	<b>PSAH</b> 45154 <b>NB</b>	PSAH45254NB

- > Packing unit: 1 Abutment Gauge-N.
- > Solution for the anterior esthetic zone.
- > Connected with the INNO Submerged Narrow Fixture.
- > Select 15° or 25° according to the case.
- > Select Hex-A or Hex-B according to the case.

126 INNO PROSTHETIC PLANNING KIT INNO PROSTHETIC PLANNING KIT 127

## INNO PROSTETIC INSTRUMENT KIT [KPA004]



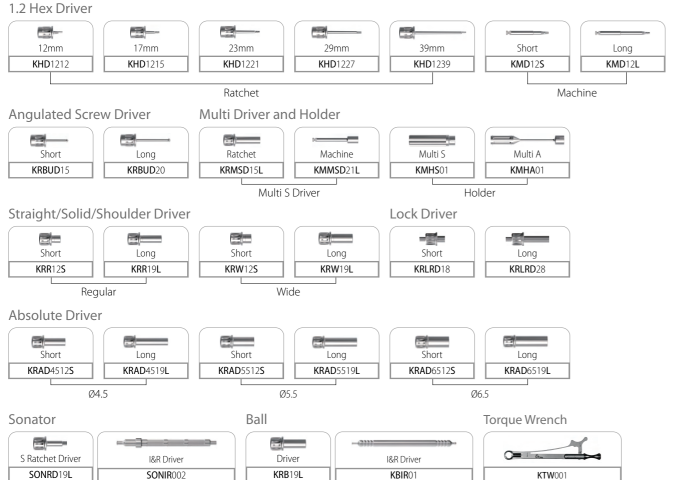






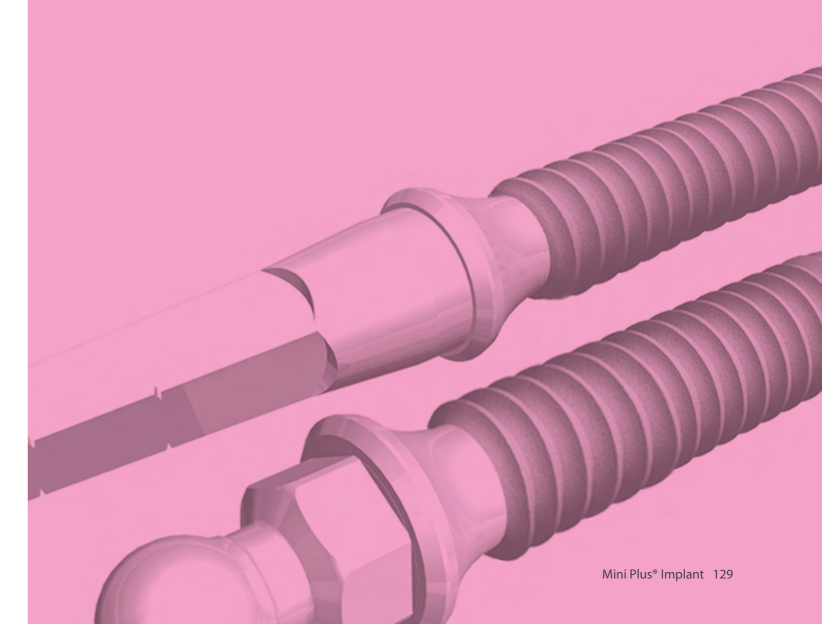
> All-in-one kit for all types of the INNO Implant System (Sub. Sub-N. Int. Ext.)





# Mini Plus® Implant system

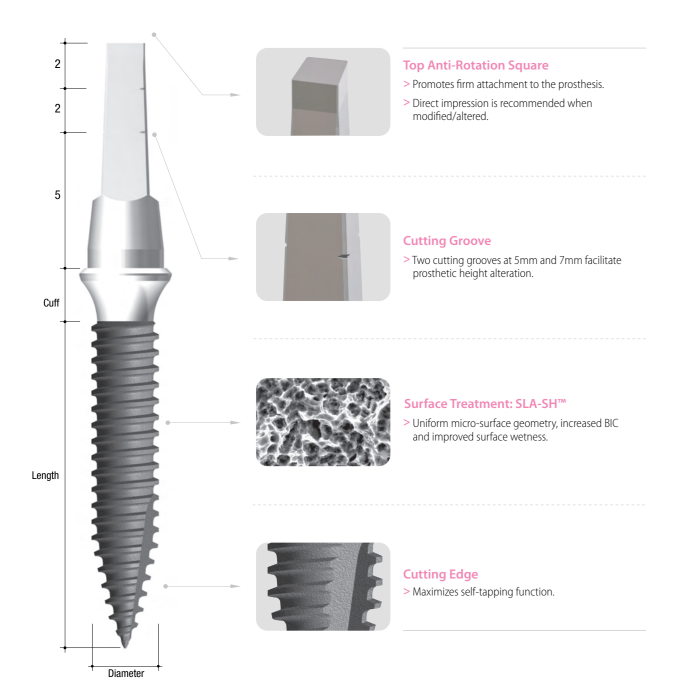
Mini Plus® Implant Surgical kit



## **DESIGN OF MINI PLUS® FIXTURE (1P-C.)**

Cement Type

- > For mandible anterior spaces and edentulous arch.
- > For semi-permanent or temporary solution.



### **System Flow**



### **Fixture**





- > Abutment level impression.

> Abutment level impression.

### **Impression Coping / Lab Analog**



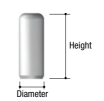
### **Impression Coping**

- > Packing unit: 1 Impression Coping.
- > Used for impression taking of the post of the fixture.
- > Direct impression is recommended when modified/altered.

### Lab Analog

- > Packing unit: 1 Lab Analog.
- > The same adjustment must be made for the Lab Analog when the abutment portion of the fixture is modified/altered.
- > Replacement of the cement post shape in working cast.

### **Protection Cap**



Diameter Height	Ø4.0
7mm	<b>AMCC</b> 001
9mm	AMCC002
11mm	<b>AMCC</b> 003

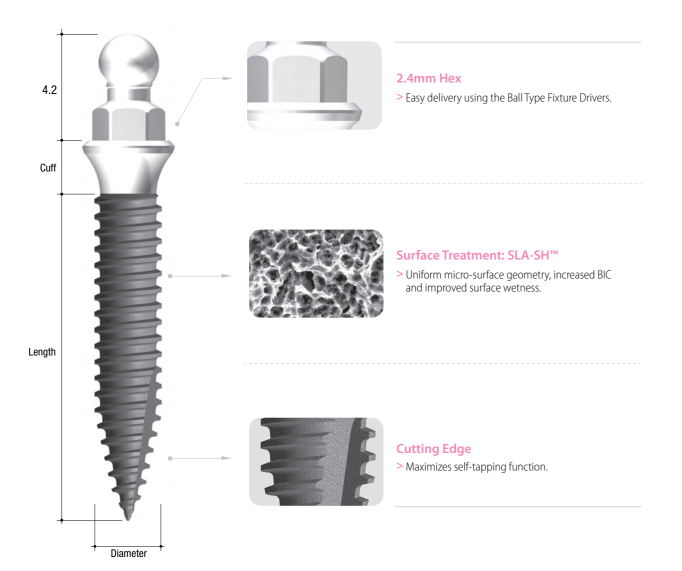
- > Packing unit: 1 Protection Cap.
- > Provides temporary protection from mucosa, gingiva, and tongue after implantation.

130 Mini Plus® Implant

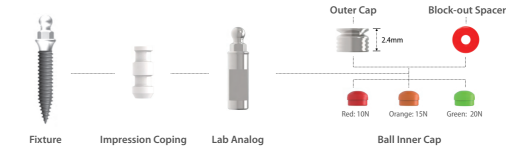
## **DESIGN OF MINI PLUS® FIXTURE (1P-B.)**

Ball Type

> For semi-permanent or temporary solution for overdenture prosthesis.



### **System Flow**



### **Fixture**





ixture. Packing unit: 1 Fixture.

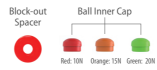
### Ball Outer Cap



Diameter Height	Ø3.4
2.4	BATC003C

> Packing unit: 2 Outer Caps.





- Code BATC003I
- > Packing unit: 2 Block-out Spacers + 6 Inner Caps (2 per each color).
- > Retention force: Red 10N, Orange 15N & Green 20N.

### **Impression Coping / Lab Analog**



### **Impression Coping**

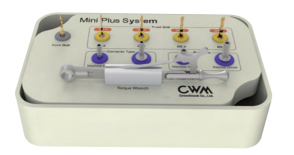
- > Packing unit: 1 Impression Coping.
- > Used for impression taking of the post of the fixture.

### Lab Analog

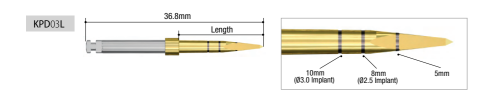
- > Packing unit: 1 Lab Analog.
- > Replacement of the ball post shape in working cast.

132 Mini Plus® Implant

## SURGICAL KIT [KMA003]



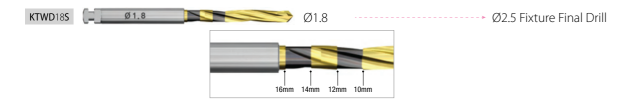
### **Point Drill**



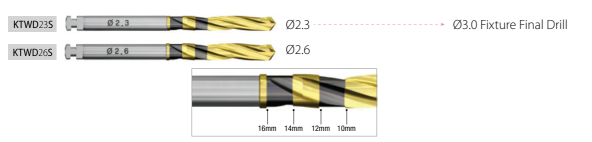
### Ø1.3 Twist Drill



### Ø1.8 Twist Drill



### Ø2.3 / Ø2.6 Twist Drill

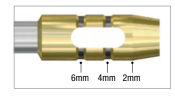


### **Driver**



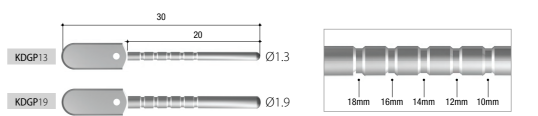
### Tissue Punch \*Extra product





- Easy removal of soft tissue for flapless
- > 0.3mm wider than fixture diameter allows more predictable results.

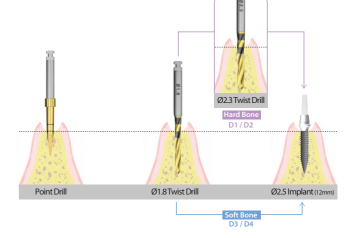
### Multi Gauge \*Extra product > Allows precise measurement of drilling depth and path.

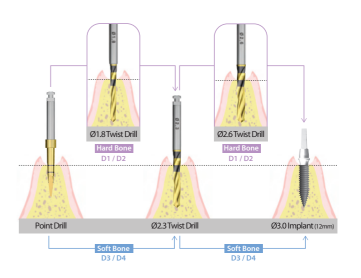


### **Drilling Sequence**



Ø3.0





\* For bone quality 4, the Mini Plus® fixtures should be self-tapped and placed by making proper adjustments in drilling as they have self-tapping characteristics, and their diameter is narrow.

134 Mini Plus® Implant

Mini Plus® Implant 135

## **COWELL® DIGITAL PRODUCTS**

Drive yourself to COWELLMEDI's Digital Transformation

## **Digital Guided Surgery Kit**

InnoFit Lodestar Plus Kit
InnoFit Lodestar Kit

### **InnoFit Lodestar Plus Kit**



Exclusive for the INNO Submerged and Submerged Narrow Implant System.

### **InnoFit Lodestar Kit**



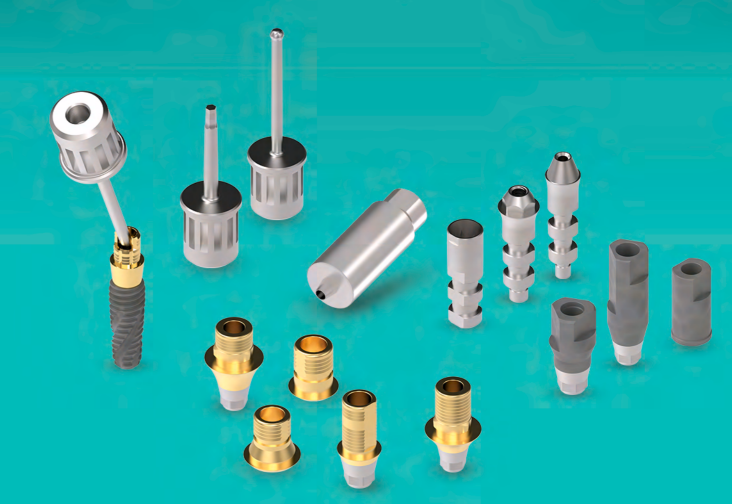
Universal to any implant system.

COWELL®
DIGITAL
PRODUCTS

## **Digital Prosthesis**

### InnoFit Hybrid Ti-Base System

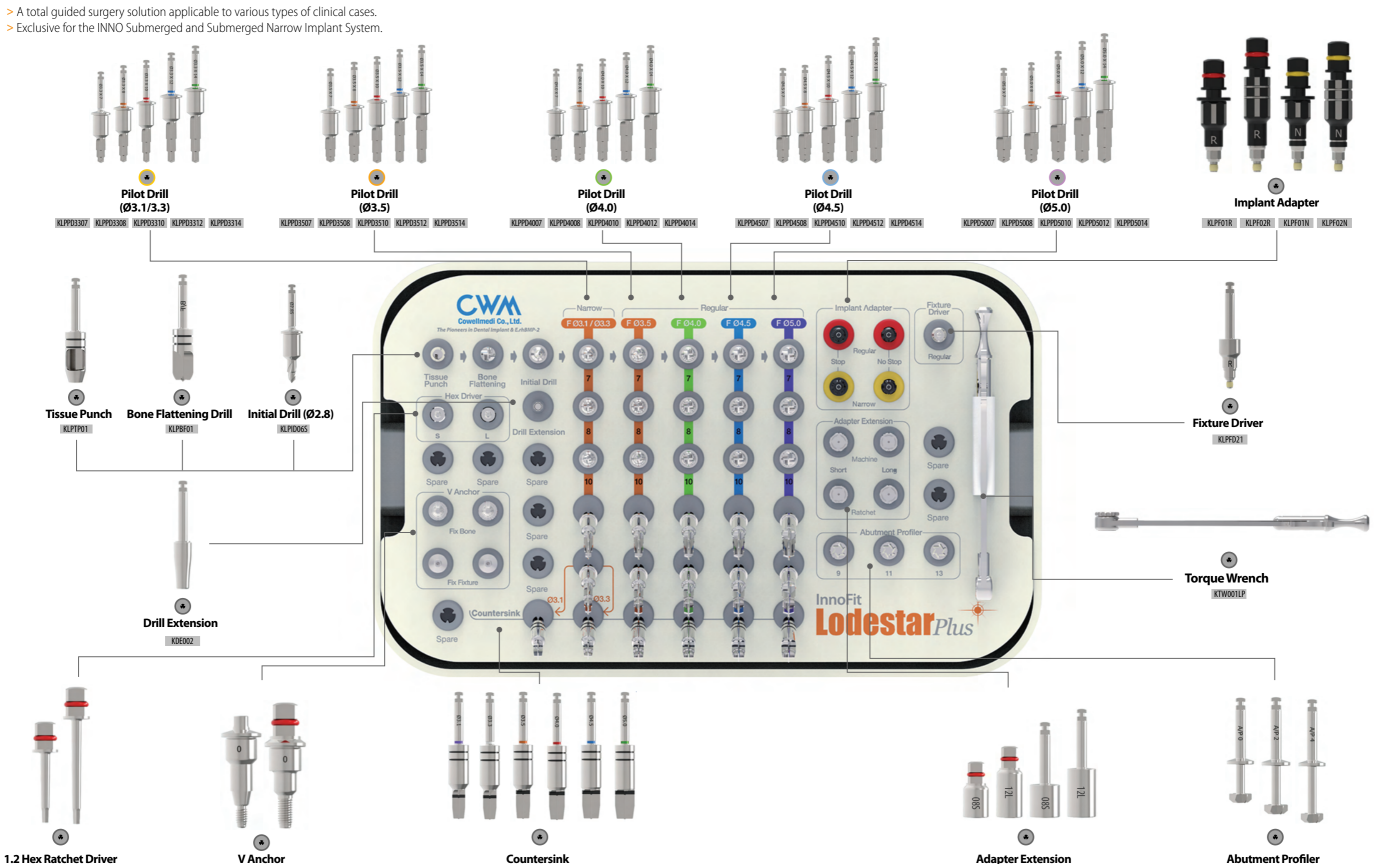
- · Sub. Hybrid Ti-Base System
- · Sub. & Sub-N. Multi Hybrid Ti-Base System
- · Sub. Lock Hybrid Ti-Base System
- · Sub-N. Hybrid Ti-Base System
- · Int. Hybrid Ti-Base System



136 Cowell® Digital Products

Cowell® Digital Products 137

## InnoFit Lodestar Plus Kit [KLSP001]



KLPCS31 KLPCS33 KLPCS35 KLPCS40 KLPCS45 KLPCS50

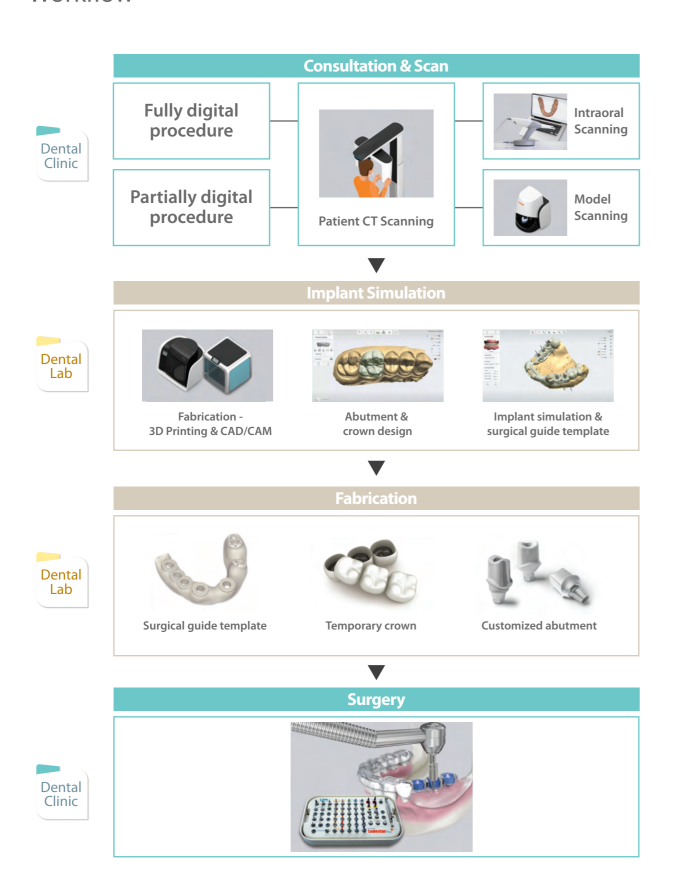
KLPVA00I KLPVA00B

KLPHD1214 KLPHD1220

KLPAP10 KLPAP12 KLPAP14

KLPRE08S KLPRE12L KLPME08S KLPME12L

### Workflow



## **Preparation before Operation**



## Disinfection of surgical guide template

Disinfection must be done before the operation. Immerse the surgical guide template into the alcohol and chlorhexidine solution in a ratio of 9:1 or disinfection fluids such as Cidex OPA, betadine, etc. for more than 20 minutes. Then rinse with the saline solution and install in patient's oral cavity.



### Installation of surgical guide template

- Check if inward of the surgical guide template and outward of teeth are accurately contacted through the windows of mounted surgical guide template. In case of insufficient scan data, delete and adjust the inner side of the surgical guide template to contact precisely.
- Install the surgical guide template while scanning CT to check implantation path and precision before the operation (Implantation path may also be checked in post operation by scanning CT with installation of the surgical guide template).



### Verification of dental implant

Check if the marked dental implant is in the surgical report.

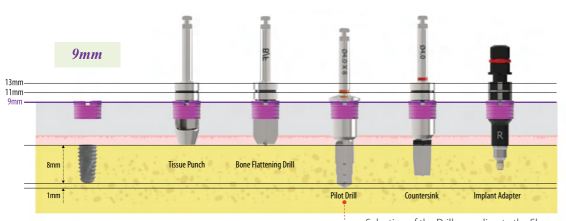


## Confirmation of protocol

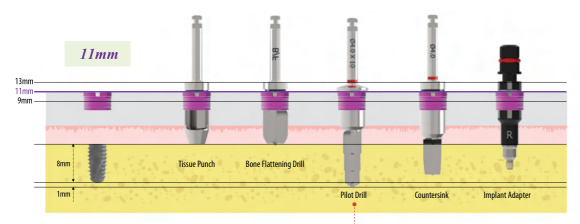
Confirm the surgical report and surgical protocol for the last time.

#### Comprehension and Usage of Offset

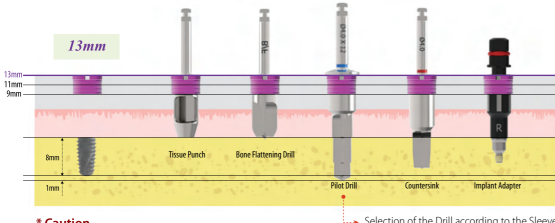
- > The basic length from the fixture platform to the top of the Sleeve is 9mm.
- > In case the gingiva is thick or fixture needs to be placed deeper due to low bone density, use the Sleeve 2 or 4mm upright to the top.
- > The higher the offset value, the less accurate it is, so use 9mm if possible.



Selection of the Drill according to the Sleeve offset (In case of placing 8mm Fixture) : In case of offset 9mm(0mm) - Select 8mm Drill.



Selection of the Drill according to the Sleeve offset (In case of placing 8mm Fixture) : In case of offset 11mm(2mm) - Select 10mm Drill.



#### \* Caution

Please note that the actual depth of drilling is 1mm deeper than the Drill mark.

Ex) Ø4.0 X 8mm Drill - Drilling depth: 9mm.

Selection of the Drill according to the Sleeve offset (In case of placing 8mm Fixture) : In case of offset 13mm(4mm) - Select 12mm Drill.

#### Tissue Punch



- > Used for soft tissue elimination (the gingiva in the position where the implant is to be placed can be incised in a circular shape).
- > Hemostatic effect, small scar, or fast wound healing effect is occurred after the operation due to the small diameter of tissue punch.
- > Able to apply offset (9mm, 11mm, 13mm).
- > 50rpm without irrigation.

#### Double blade

The internal cutting edge of the Tissue Punch cuts the gingiva into small pieces so that those can be removed by suction without extra work.



\* Caution The Tissue Punch must be kept clean. Otherwise, it may cause rust or blade damage due to residual gingival pieces or others in the Tissue Punch after the operation (remove the residual gingiva piece by explorer, steam and etc.).

#### Bone Flattening Drill

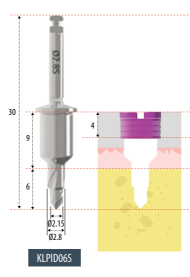


- > Flattens the bone level of the operation site.
- > Inclined bone level may glide the Drill and can not drill as planned.
- > Eliminates the soft tissue after using the Tissue Punch.
- > The point in the middle of the Drill guides the position of the Drill and helps to drill in an accurate site.
- > Able to apply offset (9mm, 11mm, 13mm).
- > 400rpm without irrigation / 800rpm with irrigation.



The point in the middle of the Drill guides the position of the Drill and helps to drill in an accurate site.

#### Initial Drill



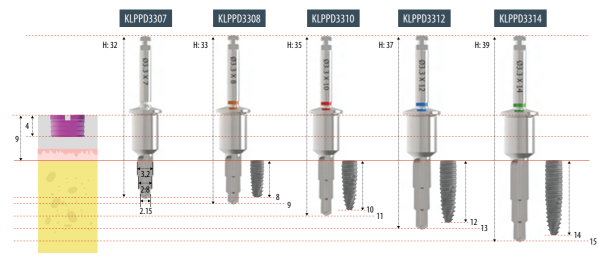
> High speed, 1,000rpm with irrigation.

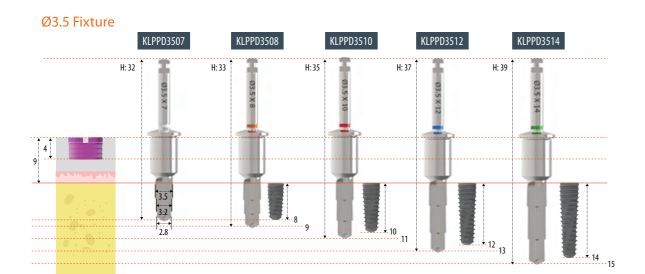


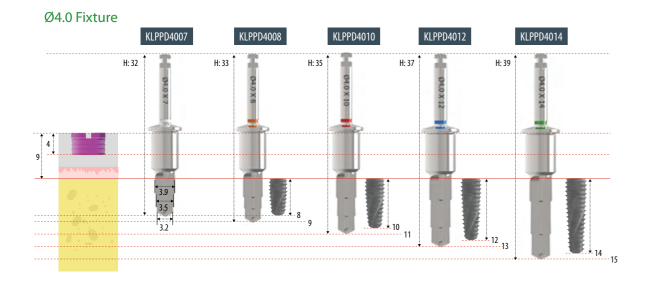
Creates the hole on the bone surface so that the axis of the next step Drill is not moved and it guides the Drill position by preventing slip even at the inclined bone level.

142 InnoFit Lodestar Plus Kit InnoFit Lodestar Plus Kit 143

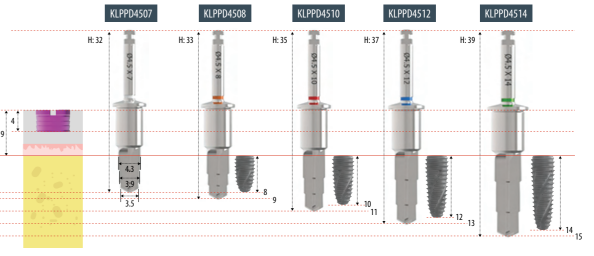
#### Ø3.1/Ø3.3 Fixture



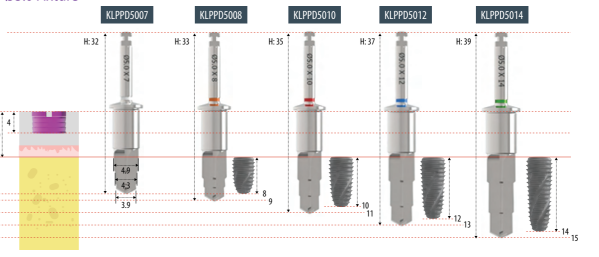




#### Ø4.5 Fixture

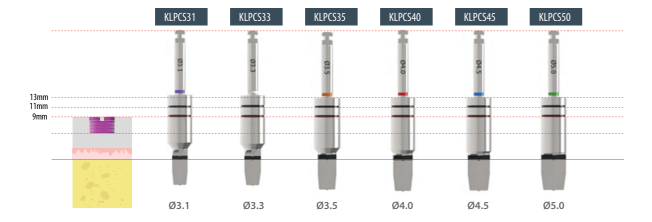


#### Ø5.0 Fixture



#### Countersink

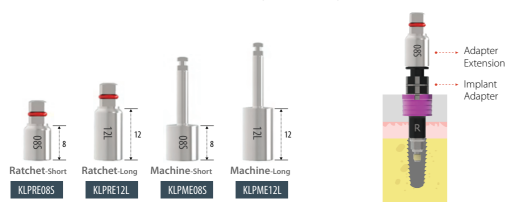
- > Expands the cortical bone in D1/D2 bone to prevent excessive implantation of the fixture.
- > Able to apply offset (9mm, 11mm, 13mm).
- > 50rpm without irrigation.



### **Adapter Extension**

> In case the Implant Adapter is too short to use, connect the Ratchet or Machine Adapter Extension to place the fixture.

Groove for Removal



#### Implant Adapter

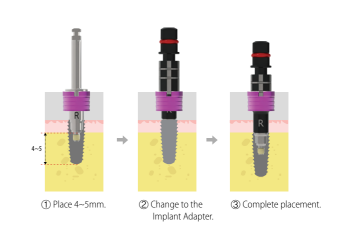
- > Moves fixture to the Sleeve to implant safely.
- > Matches the depth of laser marks of the Sleeve offset and the Implant Adapter.
- > When implanting the fixture, the direction of the Implant Adapter and directional identification groove of the Sleeve are matched, it lines with the hex direction of the temporary abutment.



#### Fixture Driver - Molar

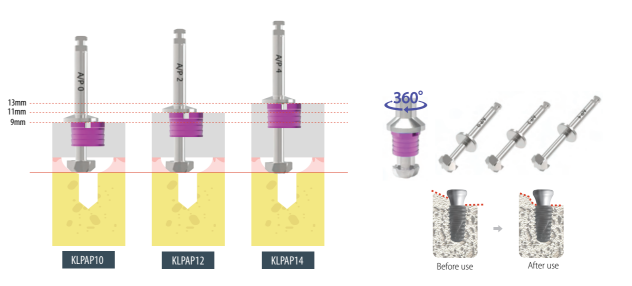


- > Used in case the Implant Adapter can not be used due to the low occlusal height.
- > After implanting 4~5mm, change to the Implant Adapter to complete the placement.



#### **Abutment Profiler**

- > Used for the elimination of the alveolar bone that interferes with the accurate connection of abutment. Remove residual bone by rotating and drilling 360°.
- > In case of thick cortical bone, higher the drilling rpm and use with irrigation (within 100rpm).



#### V Anchor - Fix Fixture

> Used with the 1.2 Hex Driver to fix the surgical guide template to the fixture in such cases as edentulous teeth.



\* Caution

extra products.

> Install by aligning to the Sleeve offset of the placed fixture. > The V Anchors for the offset 11 and 13mm in length are

V Anchor - Fix Bone

> Used with the Torque Wrench to fix the surgical guide template into the hole of the bone created after initial drilling in such cases as edentulous teeth.



- > Install by aligning to the Sleeve offset of the placed fixture.
- > The V Anchors for the offset 11 and 13mm in length are extra products.

#### 1.2 Hex Ratchet Driver



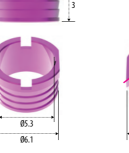
#### Torque Wrench(Square)

- > Used to control torque force in the fixture and abutment placement.
- > Used with the Implant Adapter, 1.2 Hex Drier, and V Anchor, etc.
- > Torque force 10, 25, 30 & 35N.cm are able to be controlled by pulling the elastic bar.
- > Maximal torque force 120N.cm with pulling the rigid main bar.











\* Packing Unit: 5 Sleeves



\* Packing Unit: 5 Sleeves

Ø5

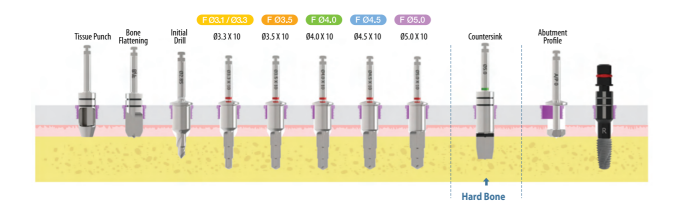


> Used to install or remove the Cover Screw, and Healing Abutment.

148 InnoFit Lodestar Plus Kit

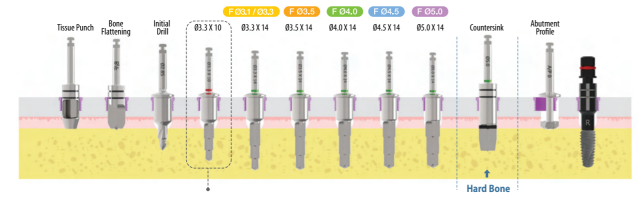
#### **Drilling Sequence**

# Drilling Sequence (7~10mm) INNO Sub Fixture Ø5 x 10mm



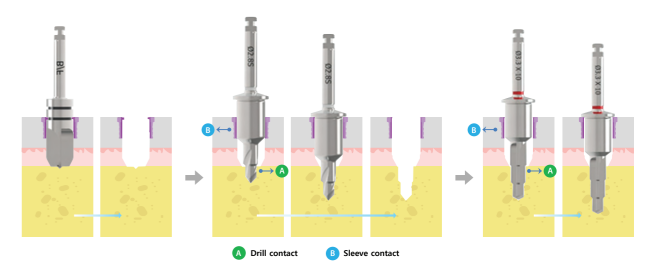
### Drilling Sequence (12~14mm)

INNO Sub Fixture Ø5 x 14mm



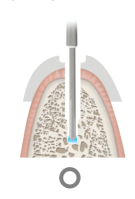
8~10mm drilling should be done in advance for the sleeve contact.

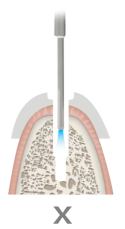
- \* Drilling method > Make sure with drilling in the desired direction without a change in the path through the primary drill contact (A) with the hole created by the previous drilling and the secondary contact (B) with the sleeve.
  - > Create the hole using the initial drill and insert the next drill into the hole made during the previous step and drill after achieving the drill and sleeve contact (A&B).
  - > If drilling only with the sleeve contact (B) without the drill contact (A), the path may not be correct.



#### \* Precaution when irrigating

> Irrigate enough to the end of the drill hole.

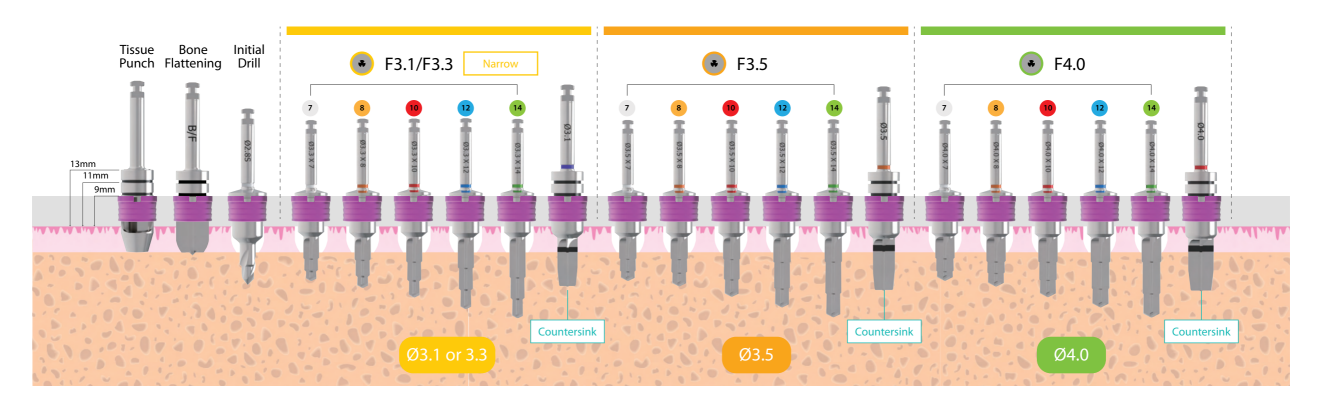


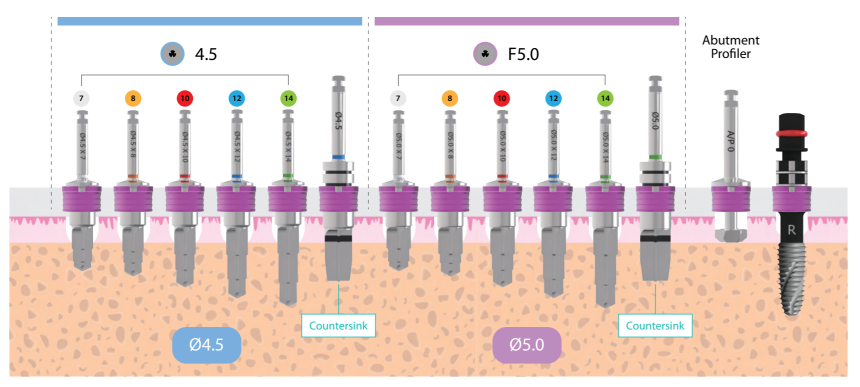


InnoFit Lodestar Plus Kit 151

## Drilling Sequence

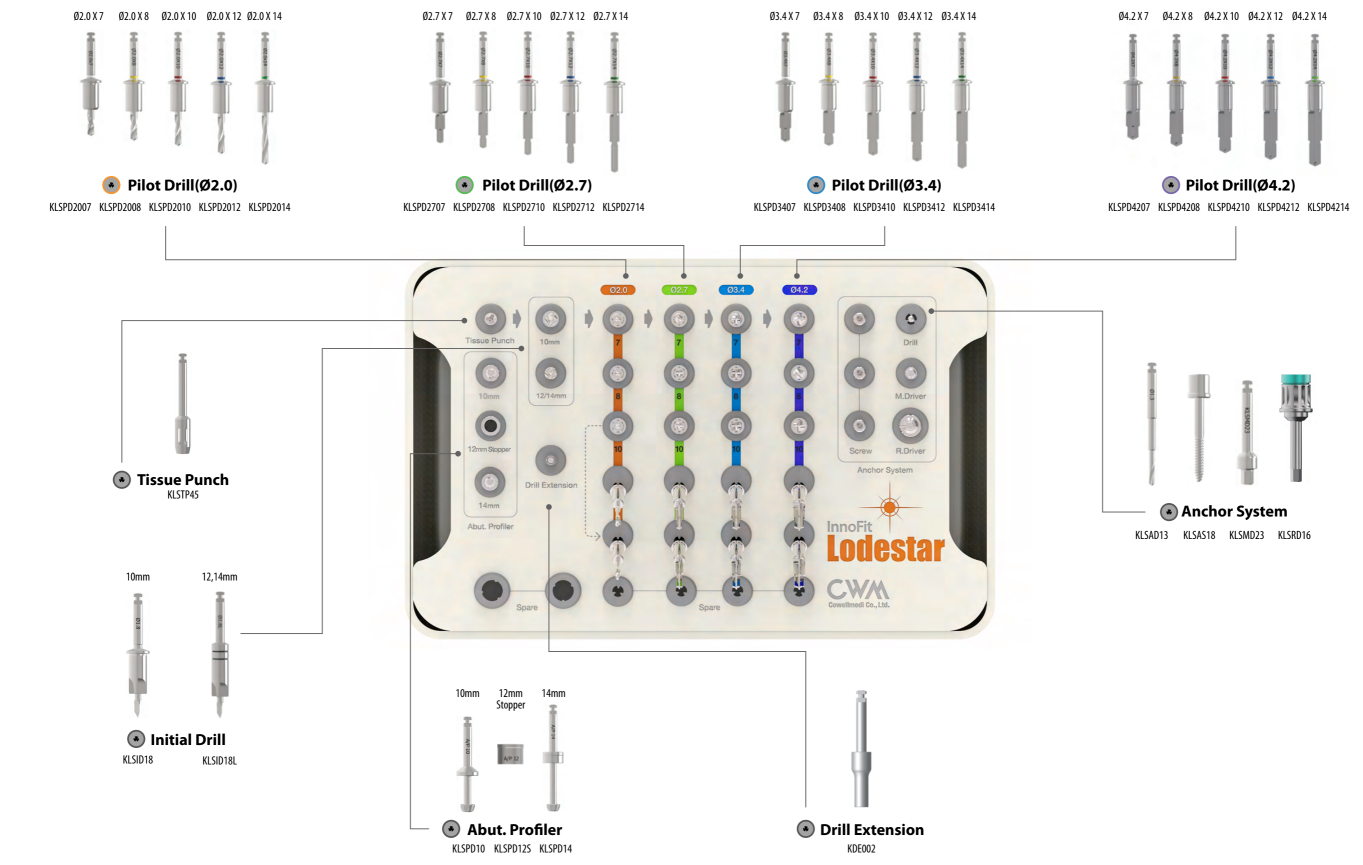
> Total drilling sequence with the Tissue Punches, Bone Flattening Drills, Initial Drills, and Pilot Drills, Abutment Profilers, and Implant Adapters.



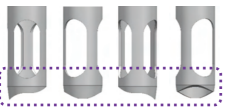


# InnoFit Lodestar Kit [KLS001]

- > A cost-effective guided surgery solution applicable to various types of clinical cases.
- > Universal to any implant system.







The gingiva can be incised in a circular shape although the bone level is inclined or not parallel.



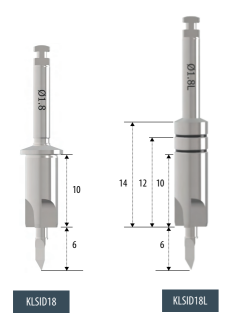
The internal cutting edge of the Tissue Punch cuts the gingiva into small pieces so that those can be removed by suction without extra work.

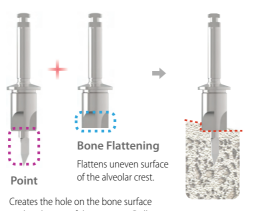


Initial Drill

KLSTP45

> The Drill combined with Bone Flattening Drill and Point Drill which no separate Bone Flattening Drill is required provides a simpler procedure and shorter chair time (1,000rpm with irrigation).

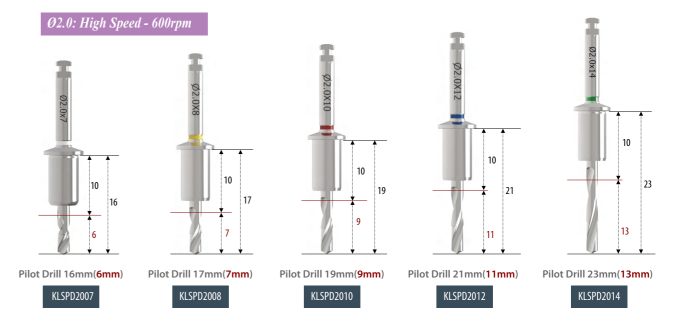




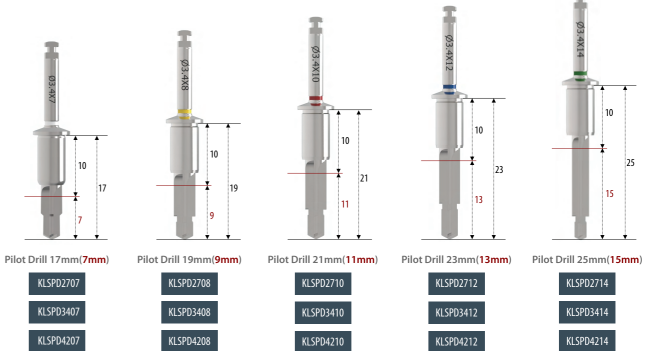
creates the noie on the bone surface so that the axis of the next step Drill is not moved and it guides the Drill position by preventing slip even at the inclined bone level.

Pilot Drill

> Ø2.0 / Ø2.7 / Ø3.4 / Ø4.2.



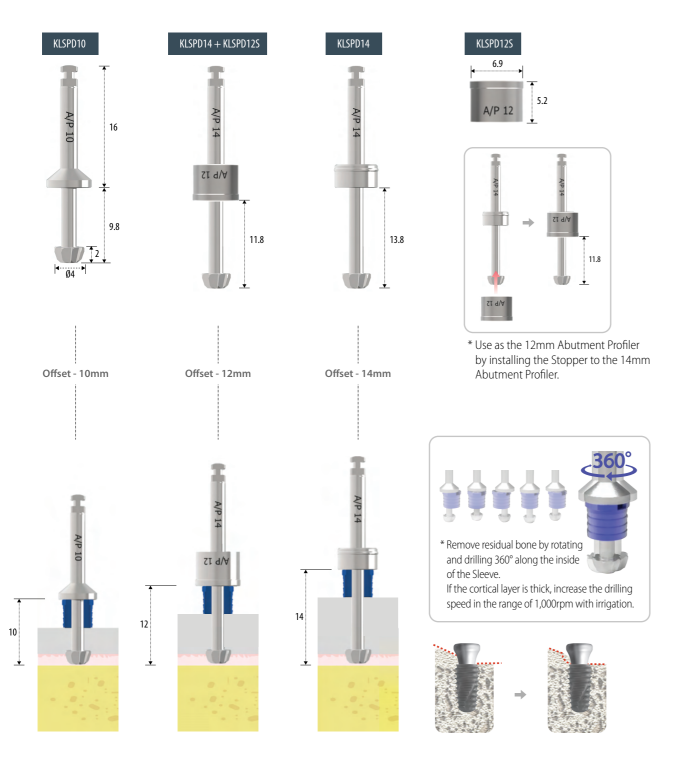




156 InnoFit Lodestar Kit

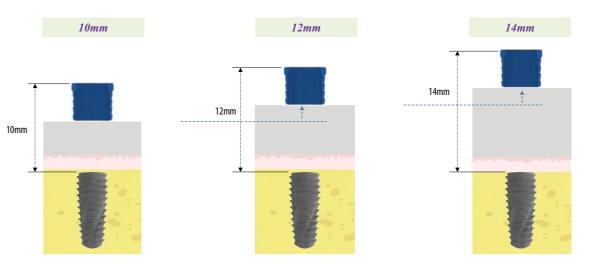
#### **Abutment Profiler**

> Used for the elimination of the alveolar bone that interferes with the accurate connection of abutment.



#### \* Comprehension and Usage of Offset

- > The basic length from the fixture platform to the top of the Sleeve is 10mm.
- > In case the gingival is thick or fixture needs to be placed deeper due to low bone density, use the Sleeve 2 or 4mm upright to the top.
- > The higher the offset value, the less accurate it is, so use 10mm if possible.



#### Anchor System



158 InnoFit Lodestar Kit 159

Optional

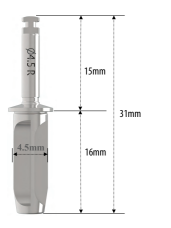
> These products are optional as extra ones which are not included in the kit.

### Guide Reamer Extra

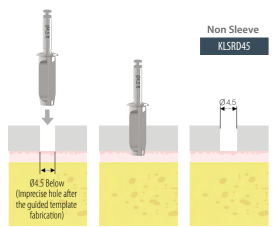
Used for precise contact of Drill and Sleeve (Sleeve / Non-Sleeve).

Use the 4.5mm Guide Reamer for Non-Sleeve, and the 5.3 Guide Reamer for Sleeve (800rpm without irrigation).

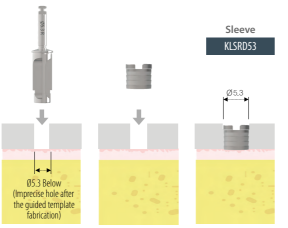






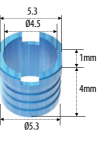


Revises imprecisely formed hole after the guided template fabrication using the 4.5 Guide Reamer to create the hole to be in exact contact with the Drill.



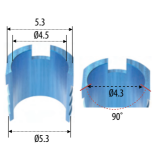
Revises imprecisely formed hole after the guided template fabrication using the 5.3mm Guide Reamer to precisely insert the Sleeve.

#### Extra Sleeve



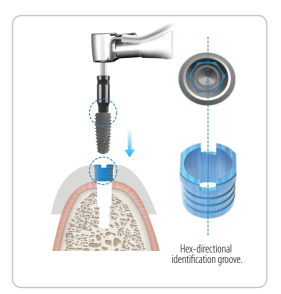






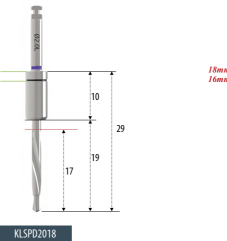
Open Sleeve KLSS02

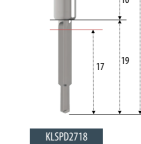


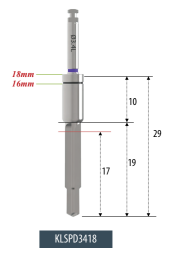


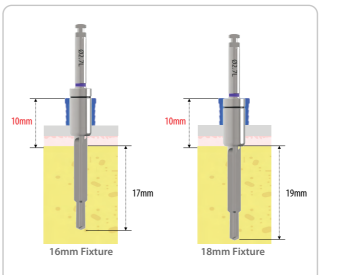
Pilot Drill - 16/18mm





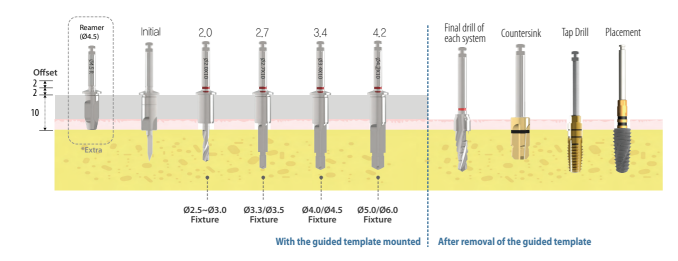




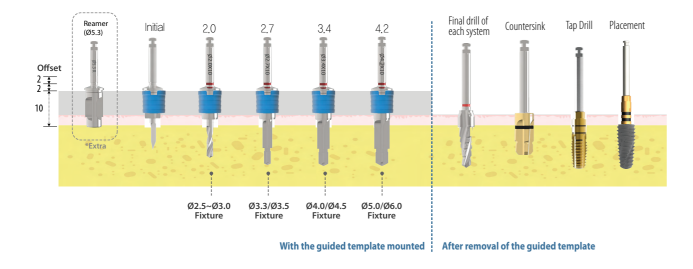


#### **Drilling Sequence**

#### Drilling Sequence (Non Sleeve)



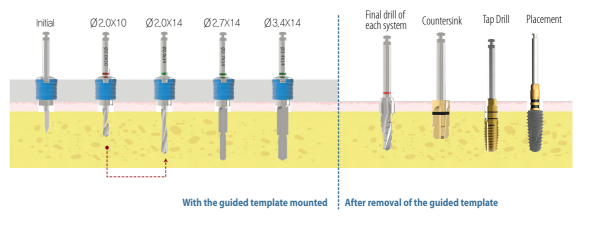
#### Drilling Sequence (Sleeve)



#### \* Use 10mm Drill prior to 14mm Drill

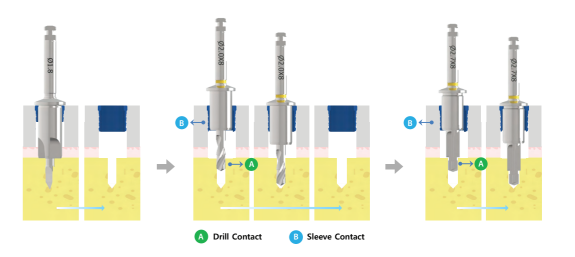
For the use of the 14mm Drill with accurate contact to the Sleeve, use the Ø2.0x10mm Drill before using the 14mm Drill.

#### e.g.) 3.4 X 14mm Drilling Sequence

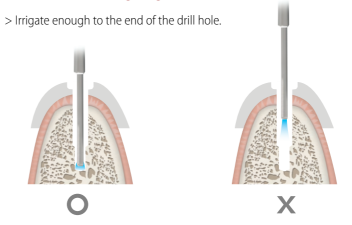


#### \* Drilling method

- > Make sure with drilling in the desired direction without a change in the path through the primary Drill contact (A) with the hole created by the previous drilling and the secondary contact (B) with the Sleeve.
- > Create the hole using the Initial Drill and insert the next drill into the hole made during the previous step and Drill after achieving the Drill and Sleeve contact (A&B).
- > If drilling only with the Sleeve contact (B) without the Drill contact (A), the path may not be correct.

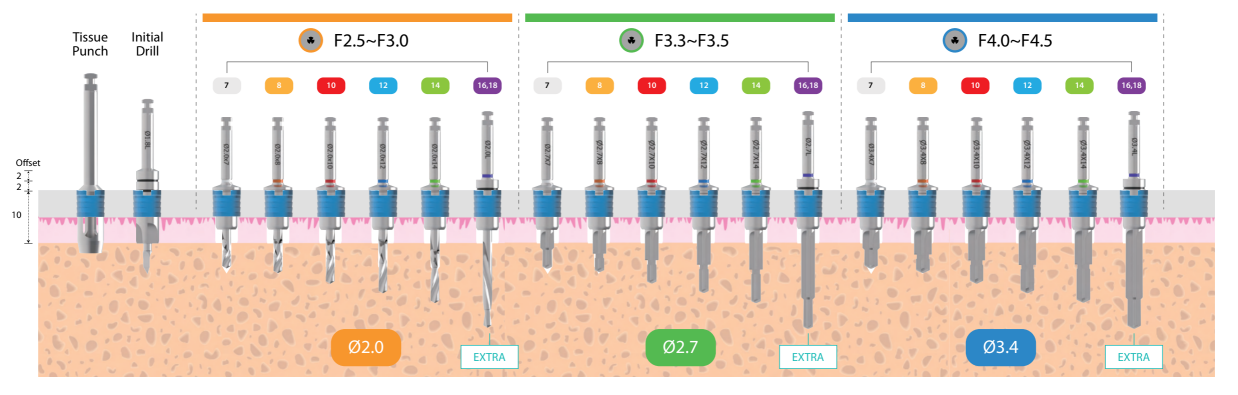


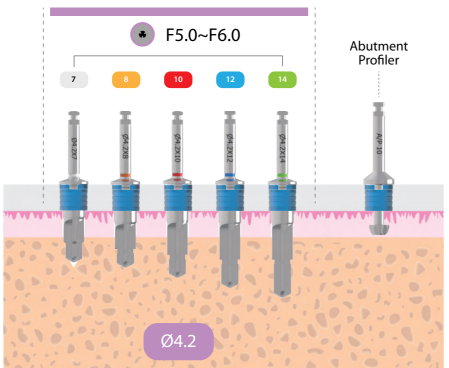
#### \* Precaution when irrigating

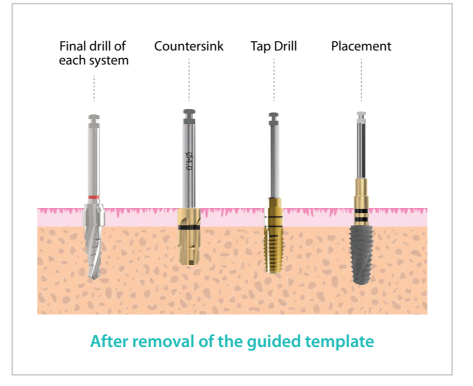


## Drilling Sequence

> Total drilling sequence with the Tissue Punches, Initial Drills, Pilot Drills, and Abutment Profilers.



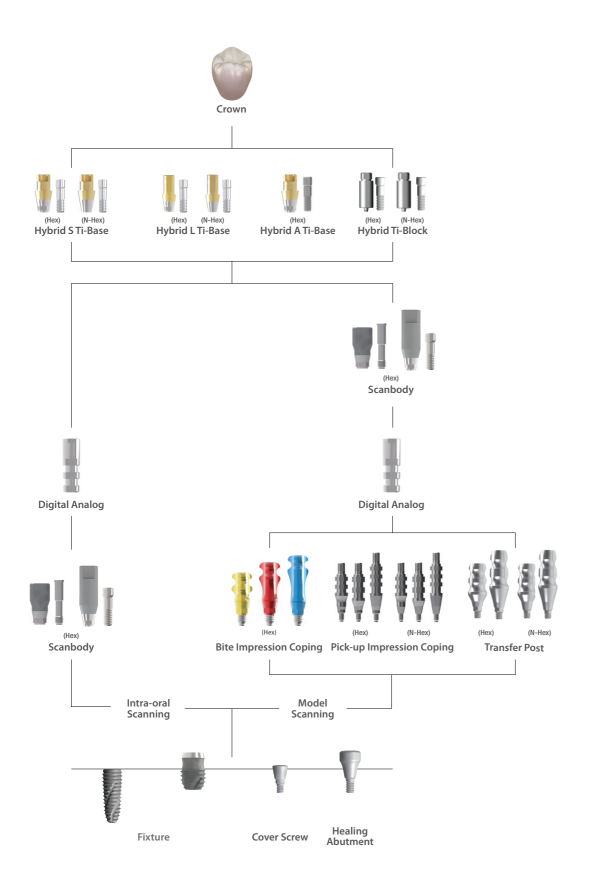




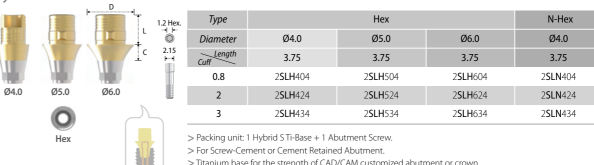
## Component selection guide for the Sub. Hybrid Ti-Base System

- Intra-oral scanning
- Model-scanning





#### Hybrid S Ti-Base



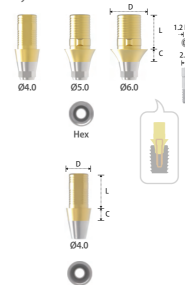
- > Titanium base for the strength of CAD/CAM customized abutment or crown.
- > Gold color for more translucent restoration.
- > Lingual surface hole for more esthetic restoration (Ø4.0).
- > Right angled (Ø4.0) and humped design (Ø5.0, Ø6.0) for anti-rotation of the prosthesis.
- > Library available for EXOCAD®, 3Shape® & Others. > Connected with the Abutment Screw (2SSHR200)
- > Tightened with the 1.2 Hex Driver and Torque Wrench.
- > Tightening torque force: 30N.cm.
- > Use the Scanbody for 3D Work.
- > Fixture level impression

#### Hybrid L Ti-Base

Ø4.0

0

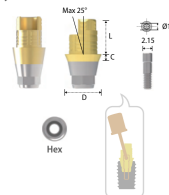
N-Hex



Туре		Hex		N-Hex
Diameter	Ø4.0	Ø5.0	Ø6.0	Ø4.0
Length Cuff	5.5	5.5	5.5	5.5
1	2 <b>SLH</b> 415	2 <b>SLH</b> 515	2 <b>SLH</b> 615	2 <b>SLN</b> 415
2	2 <b>SLH</b> 425	2 <b>SLH</b> 525	2 <b>SLH</b> 625	2 <b>SLN</b> 425
3	2 <b>SLH</b> 435	2 <b>SLH</b> 535	2 <b>SLH</b> 635	2 <b>SLN</b> 435

- > Packing unit: 1 Hybrid L Ti-Base + 1 Abutment Screw.
- > For Screw-Cement or Cement Retained Abutment.
- > Titanium base for the strength of CAD/CAM customized abutment or crown.
- > Gold color for more translucent restoration.
- > Cutting surface (Ø4.0) and humped design (Ø5.0, Ø6.0) for anti-rotation of the prosthesis.
- > Library available for EXOCAD®, 3Shape® & Others.
- > Connected with the Abutment Screw (2SSHR200).
- > Tightened with the 1.2 Hex Driver and Torque Wrench.
- > Tightening torque force: 30N.cm.
- > Use the Scanbody for 3D Work.
- > Fixture level impression.

#### Hybrid A Ti-Base



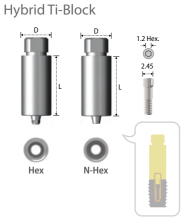
Туре	Hex	N-Hex
Diameter	Ø4.0	Ø4.0
Length Cuff	3.75	3.75
0.8	2 <b>SLH</b> 404 <b>A</b>	2 <b>SLN</b> 404 <b>A</b>
2	2 <b>SLH</b> 424 <b>A</b>	2 <b>SLN</b> 424 <b>A</b>
3	2 <b>SLH</b> 434 <b>A</b>	2 <b>SLN</b> 434 <b>A</b>

- > Packing unit: 1 Hybrid A Ti-Base + 1 Abutment Screw.
- > For Screw-Cement or Cement Retained Abutment.
- > Titanium base for the strength of CAD/CAM customized abutment or crown.
- > For Fabrication of Angulated Screw Channel up to 25°.
- > Library available for EXOCAD®, 3Shape® & Others.
- > Connected with the Stargrip Abutment Screw (2SLAH100, 2SLAH200 & 2SLAH300).
- > Tightened with the Angulated Screw Ratchet Driver and Torque Wrench.
- > Tightening torque force: 30N.cm.
- > Use the Scanbody for 3D Work.
- > Fixture level impression.
- \* Angulated Screw Ratchet Driver



Height Type	Ratchet
24(Short)	KRBUD15
29(Long)	KRBUD20

- > Stable to internal slip or fracture due to wide contact area of the Angulated Driver and
- the dedicated Stargrip Abutment Screw. > Tightening torque force: 30N.cm (50N.cm Max.).



Туре	Hex		N-Hex			
Diameter Length	10	12	14	10	12	14
20	CSHH10S	CSHH12S	CSHH14S	CSHN10S	CSHN12S	CSHN14S

- > Packing unit: 1 Hybrid Ti-Block + 2 Abutment Screws.
- > For Screw-Cement or Cement Retained Abutment.
- > Block abutment for CAD/CAM customized abutment.
- > Library available for EXOCAD®, 3Shape® & Others. > Connected with the Abutment Screw (2SSHR100).
- > Tightened with the 1.2 Hex Driver and Torque Wrench.
- > Tightening torque force: 30N.cm.
- > Use the Scanbody for 3D Work.
- > Fixture level impression.

ca	n	b	0	d	V	



Туре	Hex(Short)	Hex(Long)
Diameter	Ø4.3	Ø4.3
Height	6	11
Length Cuff	4	9
2	2 <b>SSB</b> 4325	2 <b>SSB</b> 4329

- > Packing unit: 1 Scanbody + 1 Abutment Screw.
- > For both, model-scanner and intra-oral scanner.
- > Made of 100% titanium alloy with a special coating applied.
- > No need to spray.
- > Connected with the Abutment Screw.
- > Tightened with the 1.2 Hex Driver and Torque Wrench.
- > Tightening torque force: 12~15N.cm.

#### Bite Impression Coping



Туре	Hex(Short)	Hex(Long)	Hex(X-Long)
Diameter	Ø4.5	Ø4.5	Ø4.5
Cuff Length	2	4	6
4.0	2 <b>SBIC</b> 45 <b>S</b>	2 <b>SBIC</b> 45 <b>L</b>	2 <b>SBIC</b> 45 <b>X</b>

- > Packing unit: 1 Bite Impression Coping (Inbuilt Guide Pin).
- > Designed to simultaneously take bite and impression.
- > For closed tray impression (Bite Impression).
- > Tightened with the 1.2 Hex Driver and Torque Wrench.
- > Tightening torque force: 12~15N.cm.

#### Pick-up Impression Coping







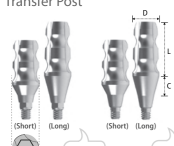




Туре		Hex			N-Hex	
	Ø4.5	Ø5.5	Ø6.5	Ø4.5	Ø5.5	Ø6.5
12 (Short) / 4	2 <b>SIH</b> 454 <b>S</b>	2 <b>SIH</b> 554 <b>S</b>	2 <b>SIH</b> 654 <b>S</b>	2 <b>SIN</b> 454 <b>S</b>	2 <b>SIN</b> 554 <b>S</b>	2 <b>SIN</b> 654 <b>S</b>
14 (Short) / 2	2 <b>SIH</b> 45 <b>S</b>	2 <b>SIH</b> 55 <b>S</b>	2 <b>SIH</b> 65 <b>S</b>	2 <b>SIN</b> 45 <b>S</b>	2 <b>SIN</b> 55 <b>S</b>	2 <b>SIN</b> 65 <b>S</b>
16 (Long) / 4	2 <b>SIH</b> 45 <b>L</b>	2 <b>SIH</b> 55 <b>L</b>	2 <b>SIH</b> 65 <b>L</b>	2 <b>SIN</b> 45 <b>L</b>	2 <b>SIN</b> 55 <b>L</b>	2 <b>SIN</b> 65 <b>L</b>

- > Packing unit: 1 Pick-up Impression Coping + 1 Guide Pin.
- > For open tray impression.
- > Connected with the Guide Pin (2SISR001SS / 2SISR001SL).
- > Tightened with the 1.2 Hex Driver and Torque Wrench.
- > Tightening torque force: 12~15N.cm. 2 Pieces

Hex



N-Hex

Туре		Hex			N-Hex	
Diameter Length/Cuff	Ø4.5	Ø5.5	Ø6.5	Ø4.5	Ø5.5	Ø6.5
9 (Short) / 2	2 <b>STH</b> 45 <b>S</b>	2 <b>STH</b> 55 <b>S</b>	2 <b>STH</b> 65 <b>S</b>	2 <b>STN</b> 45 <b>S</b>	2 <b>STN</b> 55 <b>S</b>	2 <b>STN</b> 65 <b>S</b>
11 (Long) / 4	2 <b>STH</b> 45 <b>L</b>	2 <b>STH</b> 55 <b>L</b>	2 <b>STH</b> 65 <b>L</b>	2 <b>STN</b> 45 <b>L</b>	2 <b>STN</b> 55 <b>L</b>	2 <b>STN</b> 65 <b>L</b>

- > Packing unit: Hex 1 Transfer Post + 1 Guide Pin / N-Hex 1 Transfer Post (Solid Type).
- > For closed tray impression.
- > Connected with the Guide Pin (2STH001SS / 2STH001SL).
- > Tightened with the 1.2 Hex Driver and Torque Wrench.
- 1 Piece > Tightening torque force: 12~15N.cm.



**Abutment Screw** 

Diameter Height	Ø2.45	Ø2.15	Ø2.15
8.5	2 <b>SSHR</b> 100	2 <b>SSHR</b> 200	
10.7			2 <b>SSHR</b> 100 <b>S</b>

- > Packing unit: 1 Abutment Screw.
- > 2SSHR100: Hybrid Block and Scanbody (2SSB4329).
- > 2SSHR200: Hybrid S Ti-Base and Hybrid L Ti-Base.
- > 2SSHR100S: Scanbody (2SSB4325).
- > Tightened with the 1.2 Hex Driver and Torque Wrench.

### Digital Analog



Diameter Height	Ø3.9	
12	2 <b>SDR</b> 001	

- > Packing unit: 1 Digital Analog.
- > Analog of fixture for the working cast.
- > Used for both 3D printed model (RP) and stone model.

#### A Abutment Screw



Diameter Height	2	3.2	4.2
Ø2.15	2 <b>SLAH</b> 100	2 <b>SLAH</b> 200	2 <b>SLAH</b> 300

- > Packing unit: 1 A Abutment Screw.
- > Exclusive for the Hybrid A Ti-Base (2SLAH100 for 2SLH404A, 2SLAH200 for 2SLH424A & 2SLAH300 for 2SLH434A).
- > Tightened with the Angulated Screw Driver and Torque Wrench.

## Component selection guide for the Sub. & Sub-N. Multi Hybrid Ti-Base System

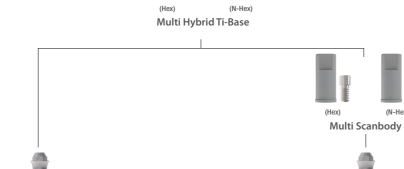
- Intra-oral scanning
- Model-scanning







Multi Polishing Protector

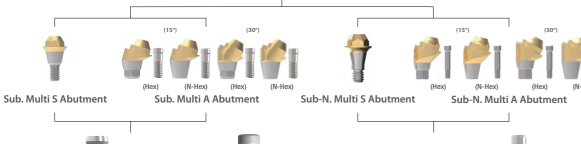












Healing

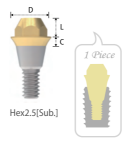
Model Scanning Multi Digital Analog

Multi Transfer Post

Healing

### Multi S Abutment

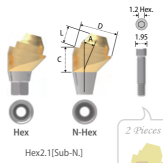




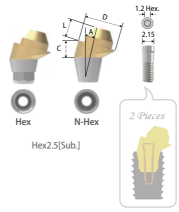
Fixture Connection Hex2.1[Sub-		5[Sub.]
Di-ti		
Platform[Fixture Dia.] Ø4.5 [Ø3.1 / Ø	Ø4.5 [Ø3.5 / Ø4.0 /	/ Ø4.5 / Ø5.0 / Ø6.0]
Diameter Ø4.5	Ø4.5	Ø5.5
Cuff Length 2	2	2
1 SMS451N	2 <b>SMS</b> 451	2 <b>SMS</b> 551
2 SMS452N	2 <b>SMS</b> 452	2 <b>SMS</b> 552
3 SMS453N	2 <b>SMS</b> 453	2 <b>SMS</b> 553
4 SMS454N	2 <b>SMS</b> 454	2 <b>SMS</b> 554
5	2 <b>SMS</b> 455	2 <b>SMS</b> 555

- > Packing unit: 1 Multi S Abutment.
- > For Screw-Retained Prosthesis.
- > Titanium base for the Multi Hybrid Ti-Base.
- > Gold color for more translucent restoration.
- > Library available for EXOCAD®, 3Shape® & others.
- > Integrated with the screw and abutment (solid screw).
- > Use the S Holder for a more stable position.
- > Tightened with the S Machine or S Ratchet Driver and Torque Wrench.
- > Tightening torque force: 30N.cm (Sub.) / 20~25N.cm (Sub-N.).
- > Use the Multi Scanbody for digital flow.
- > Abutment level impression.

#### Multi A Abutment







Туре		Hex					
Fixture Connection	Hex2.1[Sub-N.]		Hex2.5[Sub.]				
Platform[Fixture Dia.]	Ø4.5 [Ø3.1 / Ø3.3]		Ø4.5 [Ø3.5 / Ø4.0 / Ø4.5 / Ø5.0 / Ø6.0]		Ø5.5 [Ø3.5 / Ø4.0 / Ø4.5 / Ø5.0 / Ø6.0]		
Diameter(Angle)	Ø4.5(15°)	Ø4.5(30°)	Ø4.5(15°)	Ø4.5(30°)	Ø5.5(15°)	Ø5.5(30°)	
Cuff Length	2	2	2	2	2	2	
2	<b>★ SMAH</b> 45152 <b>N</b>		• 2 <b>SMAH</b> 45152				
3	● SMAH45153N	<b>★ SMAH</b> 45303 <b>N</b>	<b>★</b> 2 <b>SMAH</b> 45153	• 2 <b>SMAH</b> 45303	<b>★</b> 2 <b>SMAH</b> 55153	<b>★</b> 2 <b>SMAH</b> 55303	
4	● SMAH45154N	● SMAH45304N	<b>★</b> 2 <b>SMAH</b> 45154	★ 2 <b>SMAH</b> 45304	★ 2 <b>SMAH</b> 55154	★ 2 <b>SMAH</b> 55304	
5					<b>★</b> 2 <b>SMAH</b> 55155	★ 2 <b>SMAH</b> 55305	

Туре	N-Hex					
Fixture Connection	Hex2.1[Sub-N.]			Hex2.5[Sub.]		
Platform[Fixture Dia.]	Ø4.5 [Ø3.1 / Ø3.3]		Ø4.5 [Ø3.5 / Ø4.0 / Ø4.5 / Ø5.0 / Ø6.0]		Ø5.5 [Ø3.5 / Ø4.0 / Ø4.5 / Ø5.0 / Ø6.0]	
Diameter(Angle)	Ø4.5(15°)	Ø4.5(30°)	Ø4.5(15°)	Ø4.5(30°)	Ø5.5(15°)	Ø5.5(30°)
Cuff Length	2	2	2	2	2	2
2	<b>★ SMAN</b> 45152 <b>N</b>		• 2 <b>SMAN</b> 45152			
3	• SMAN45153N	<b>★ SMAN</b> 45303 <b>N</b>	<b>★</b> 2 <b>SMAN</b> 45153	• 2 <b>SMAN</b> 45303	<b>★</b> 2 <b>SMAN</b> 55153	<b>★</b> 2 <b>SMAN</b> 55303
4	• SMAN45154N	• SMAN45304N	<b>★</b> 2 <b>SMAN</b> 45154	★ 2 <b>SMAN</b> 45304	★ 2 <b>SMAN</b> 55154	★ 2 <b>SMAN</b> 55304
5					★ 2 <b>SMAN</b> 55155	★ 2 <b>SMAN</b> 55305

- > Packing unit: 1 Multi A Abutment + 1 Abutment Screw.
- > For Screw-Retained Prosthesis.
- > Titanium base for the Multi Hybrid Ti-Base.
- > Gold color for more translucent restoration.
- > Library available for EXOCAD®, 3Shape® & others. > Use the A Holder for a more stable position.
- > Connected with the Abutment Screw (SSHR200N: ★ SSHR300N: / 2SSHR300: ★ 2SSHR400: ●).
- > Tightened with the 1.2 Hex Driver and Torque Wrench.
- > Tightening torque force: 30N.cm (Sub.) / 20~25N.cm (Sub-N.).
- > Use the Multi Scanbody for digital flow.
- > Abutment level impression.

3	• SMAN45153N	<b>★ SMAN</b> 45303 <b>N</b>	<b>★</b> 2 <b>SMAN</b> 4515
4	• SMAN45154N	• SMAN45304N	<b>★</b> 2 <b>SMAN</b> 4515
5			

Fixture

### **Abutment Screw**

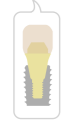


Height Diameter	8.7	9.3	7.5	6.5
1.95	★ SSHR200N	• SSHR300N		
2.15			★ 2 <b>SSHR</b> 300	• 2 <b>SSHR</b> 400

- > Packing unit: 1 Abutment Screw.
- > To connect the Multi A Abutment.
- > Tightened with the 1.2 Hex Driver and Torque Wrench.

#### Multi Protection Cap

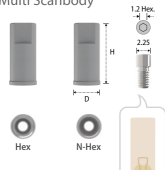




Multi S & A Abutment Diameter	Ø4.5	Ø5.5
Diameter Height	Ø5.2	Ø6.2
5	2 <b>SMPC</b> 45	2 <b>SMPC</b> 55

- > Packing unit: 1 Multi Protection Cap.
- > Protection from cheek and tongue for gingival healing period.
- > Gingival retraction for prosthodontic margin of the abutment.
- > Alternative usage for sub-structure of the temporary prosthesis.
- > Tightened with the 1.2 Hex Driver.
- > Tightening torque force: 5~10N.cm.

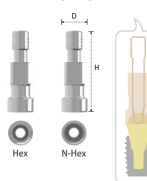
#### Multi Scanbody



Туре	Hex	N-Hex
Multi S & A Abutment Diameter	Ø4.5 & Ø5.5	Ø4.5 & Ø5.5
Diameter Height	Ø4.5	Ø4.5
9	2 <b>SMB</b> 001 <b>H</b>	2 <b>SMB</b> 001 <b>N</b>

- > Packing unit: 1 Multi Scanbody + 1 Multi Cylinder Screw.
- > For both, model-scanner and intra-oral scanner.
- > For the Multi Hybrid Ti-Base.
- > Made of 100% titanium alloy with a special coating applied.
- > No need to spray.
- > Connected with the Multi Cylinder Screw (2SMCS100).
- > Tightened with the 1.2 Hex Driver and Torque Wrench.
- > Tightening torque force: 12~15N.cm.

#### Multi Pick-up Impression Coping



Туре	Hex		N-Hex	
Multi S & A Abutment Diameter	Ø4.5	Ø5.5	Ø4.5	Ø5.5
Diameter Height	Ø4.65	Ø5.65	Ø4.65	Ø5.65
14.8	2 <b>SMIH</b> 45	2 <b>SMIH</b> 55	2 <b>SMIN</b> 45	2 <b>SMIN</b> 55

- > Packing unit: 1 Multi Pick-up Impression Coping + 1 Guide Pin.
- > For open tray impression.
- > Connected with the Guide Pin (2SMGP012).
- > Tightened with the 1.2 Hex Driver and Torque Wrench.
- > Tightening torque force: 12~15N.cm.

#### Multi Transfer Post







Туре	Hex		N-Hex	
Multi S & A Abutment Diameter	Ø4.5	Ø5.5	Ø4.5	Ø5.5
Diameter Height	Ø4.5	Ø5.5	Ø4.5	Ø5.5
8.5	2 <b>SMTH</b> 45	2 <b>SMTH</b> 55	2 <b>SMTN</b> 45	2 <b>SMTN</b> 55
- D II	I.M. Introduction Design	C : L D:		

- > Packing unit: 1 Multi Transfer Post + 1 Guide Pin.
- > For closed tray impression.
- > Connected with the Guide Pin (2SMTHS100).
- > Tightened with the 1.2 Hex Driver and Torque Wrench.
- > Tightening torque force: 12~15N.cm.

#### Multi Digital Analog



Multi S & A Abutment Diameter	Ø4.5	Ø5.5
	Ø4.5	Ø5.5
2	2 <b>SMLA</b> 45	2 <b>SMLA</b> 55

- > Packing unit: 1 Multi Digital Analog.
- > Replacement of the Multi S or A Abutment shape in working cast.
- > Used for both 3D printed model (RP) and stone model.
- > Select according to the dimension of the Multi S or A Abutment.

#### Multi Hybrid Ti-Base



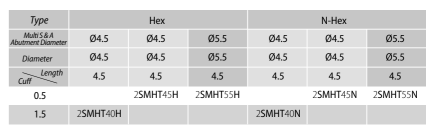


1.2 Hex. → | | ← · ·









- > Packing unit: 1 Multi Hybrid Ti-Base + 1 Multi Cylinder Screw.
- > For Screw-Cement or Cement Retained Abutment.
- > Titanium base for the strength of CAD/CAM customized abutment or crown.
- > Gold color for more translucent restoration.
- > Cutting surface for anti-rotation of the prosthesis.
- > Library available for EXOCAD®, 3Shape® & Others.
- > Connected with the Multi Cylinder Screw (2SMCS100).
- > Tightened with the 1.2 Hex Driver and Torque Wrench.
- > Tightening torque force: 20N.cm.
- > Use the Scanbody for 3D Work.
- > Abutment level impression.

#### Multi Cylinder Screw

N-Hex



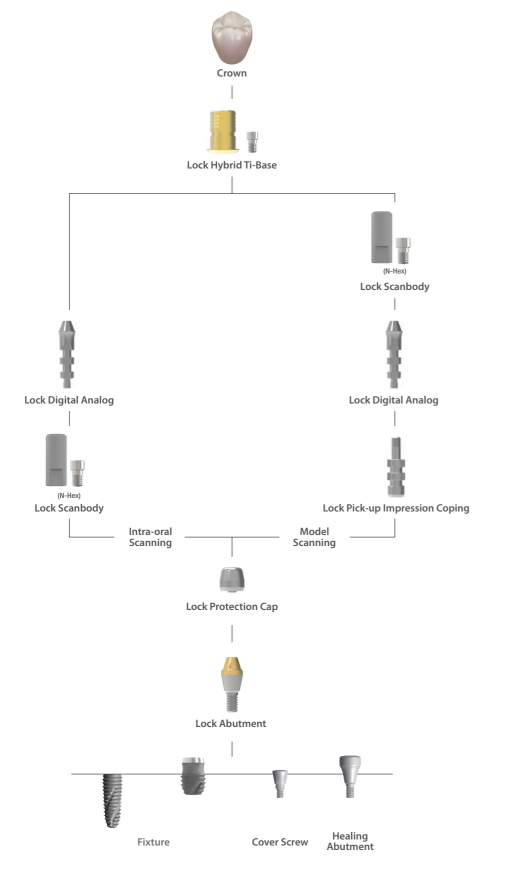
Diameter Height	Ø2.25
5	2 <b>SMCS</b> 100

- > Packing unit: 1 Multi Cylinder Screw.
- > Connected with the Multi Scanbody and Multi Hybrid Ti-Base.
- > Tightened with the 1.2 Hex Driver and Torque Wrench.
- > Tightening torque force: 20N.cm.

## Component selection guide for the Sub. Lock Hybrid Ti-Base System

- Intra-oral scanning
- Model-scanning





#### Lock Abutment



Diameter	Ø3.5
Cuff Length	2.15
0.5	2 <b>SLA</b> 400
1	2 <b>SLA</b> 410
2	2 <b>SLA</b> 420
3	2 <b>SLA</b> 430
4	2 <b>SLA</b> 440

- > Packing unit: 1 Lock Abutment.
- > For Screw-Retained Prosthesis.
- > Titanium base for the Lock Hybrid Ti-Base.
- > Gold color for more translucent restoration.
- > Integrated with screw and abutment.
- > Tightened with the Lock Ratchet Driver and Torque Wrench.
- > Tightening torque force: 30N.cm.
- > Abutment level impression.

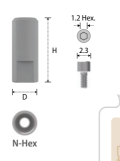
#### Lock Protection Cap



Lock Abutment Diameter	Ø3.5
Diameter Height	Ø4.3
4	2 <b>SLP</b> 45

- > Packing unit: 1 Lock Protection Cap.
- > Protection from cheek and tongue for gingival healing period.
- > Gingival retraction for prosthodontic margin of the abutment.
- > Tightened with the 1.2 Hex Driver.
- > Tightening torque force: 5~10N.cm.

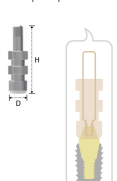
#### Lock Scanbody



Lock Abutment Diameter	Ø3.5
Diameter Height	Ø4.3
9	2 <b>SLB</b> 001 <b>H</b>

- > Packing unit: 1 Lock Scanbody + 1 Lock Cylinder Screw.
- > For both, model scanner and intra oral scanner.
- > For the Lock Hybrid Ti-Base.
- > Made of 100% titanium alloy with a special coating applied.
- > No need to spray.
- > Connected with the Lock Cylinder Screw (2SLCS200).
- > Tightened with the 1.2 Hex Driver and Torque Wrench.
- > Tightening torque force: 12~15N.cm.

#### Lock Pick-up Impression Coping



Lock Abutment Diameter	Ø3.5
Diameter Height	Ø4.3
16	2 <b>SLIH</b> 45

- > Packing unit: 1 Lock Pick-up Impression Coping + 1 Guide Pin.
- > Connected with the Guide Pin (2SLIH45S).
- > For open tray impression.

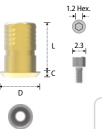
#### Lock Digital Analog

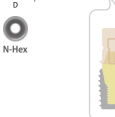


Lock Abutment Diameter	Ø3.5
Diameter Length	Ø3.5
2.2	2 <b>SLLA</b> 35

- > Packing unit: 1 Lock Digital Analog.
- > Used for both 3D printed model (RP) and stone model.

#### Lock Hybrid Ti-Base





Lock Abutment Diameter	Ø3.5
Diameter	Ø4.5
Length Cuff	5
0.5	2 <b>SLHT</b> 40 <b>N</b>

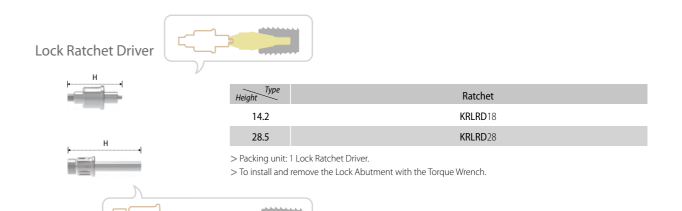
- > Packing unit: 1 Lock Hybrid Ti-Base + 1 Lock Cylinder Screw.
- > For Screw-Cement or Cement Retained Abutment.
- > Titanium base for the strength of CAD/CAM customized abutment or crown.
- > Gold color for more translucent restoration.
- > Cutting surface for anti-rotation of the prosthesis.
- > Library available for EXOCAD®, 3Shape® & Others.
- > Connected with the Lock Cylinder Screw (2SLCS200).
- > Tightened with the 1.2 Hex Driver and Torque Wrench.
- > Tightening torque force: 30N.cm.
- > Use the Scanbody for 3D Work.
- > Abutment level impression.

#### Lock Cylinder Screw



<b>4.8</b> 2SLCS200	Diameter Height	Ø2.3
	4.8	2 <b>SLCS</b> 200

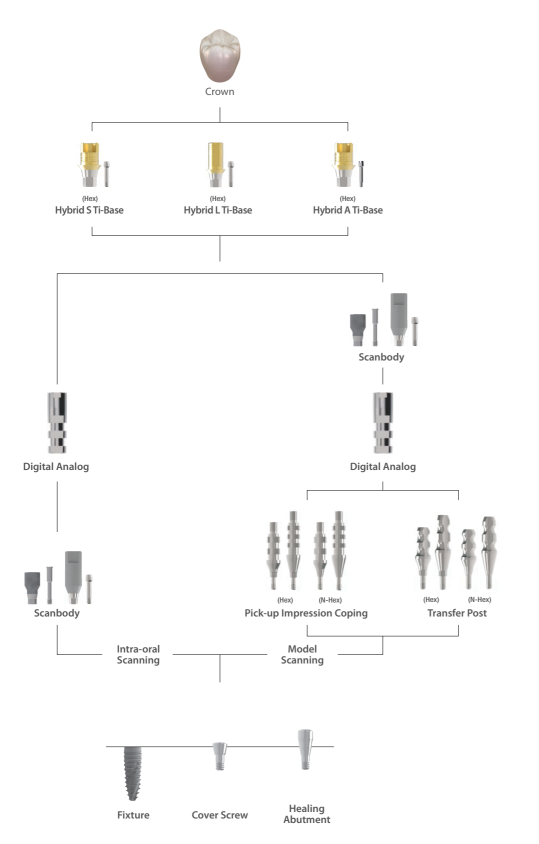
- > Packing unit: 1 Lock Cylinder Screw.
- > Connected with the Lock Scanbody and Lock Hybrid Ti-Base.
- > Tightened with the 1.2 Hex Driver and Torque Wrench.
- > Tightening torque force: 30N.cm.



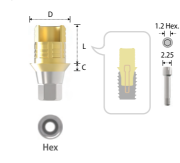
## Component selection guide for the Sub-N. Hybrid Ti-Base System

 Intra-oral scanning Model-scanning





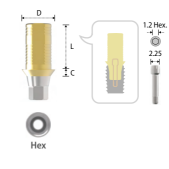
#### Hybrid STi-Base



Туре	Hex
Diameter	Ø4.0
Length Cuff	3.75
0.8	SLH404N
2	SLH424N
3	SLH434N

- > Packing unit: 1 Hybrid S Ti-Base + 1 Abutment Screw.
- > For Screw-Cement or Cement Retained Abutment.
- > Titanium base for the strength of CAD/CAM customized abutment or crown.
- > Gold color for more translucent restoration.
- > Right angled for anti-rotation of the prosthesis.
- > Lingual surface hole for more esthetic restoration.
- > Library available for EXOCAD®, 3Shape® & Others.
- > Connected with the Abutment Screw (SSHR100N).
- > Tightened with the 1.2 Hex Driver and Torque Wrench.
- > Tightening torque force: 20~25N.cm.
- > Use the Scanbody for 3D Work.
- > Fixture level impression.

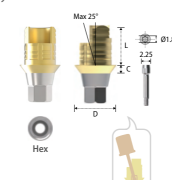
#### Hybrid LTi-Base



Туре	Hex
Diameter	Ø4.0
Length Cuff	5.5
1	SLH415N
2	<b>SLH</b> 425 <b>N</b>
3	SLH435N

- > Packing unit: 1 Hybrid L Ti-Base + 1 Abutment Screw.
- > For Screw-Cement or Cement Retained Abutment.
- > Titanium base for the strength of CAD/CAM customized abutment or crown
- > Gold color for more translucent restoration.
- > Cutting surface for anti-rotation of the prosthesis.
- > Library available for EXOCAD®, 3Shape® & Others.
- > Connected with the Abutment Screw (SSHR100N). > Tightened with the 1.2 Hex Driver and Torque Wrench.
- > Tightening torque force: 20~25N.cm.
- > Use the Scanbody for 3D Work.
- > Fixture level impression.

#### Hybrid A Ti-Base



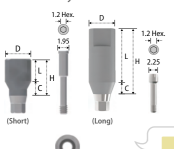
Туре	Hex	N-Hex
Diameter	Ø4.0	Ø4.0
Length Cuff	3.75	3.75
0.8	2 <b>SLH</b> 404 <b>AN</b>	2 <b>SLN</b> 404 <b>AN</b>
2	2 <b>SLH</b> 424 <b>AN</b>	2 <b>SLN</b> 424 <b>AN</b>
3	2 <b>SLH</b> 434 <b>AN</b>	2 <b>SLN</b> 434 <b>AN</b>

- > Packing unit: 1 Hybrid A Ti-Base + 1 Abutment Screw. > For Screw-Cement or Cement Retained Abutment.
- > Titanium base for the strength of CAD/CAM
- customized abutment or crown. > For Fabrication of Angulated Screw Channel up to 25°.
- > Right angled for anti-rotation of the prosthesis.
- > Library available for EXOCAD®, 3Shape® & Others. > Connected with the Stargrip Abutment Screw
- (SLAH100N, SLAH200N & SLAH300N). > Tightened with the Angulated Screw Ratchet Driver
- and Torque Wrench. > Tightening torque force: 20~25N.cm.
- > Use the Scanbody for 3D Work.
- > Fixture level impression.
- \* Angulated Screw Ratchet Driver



Height Type	Ratchet
24(Short)	KRBUD15
29(Long)	KRBUD20

- > Stable to internal slip or fracture due to wide contact area of the Angulated Driver and the dedicated Stargrip Abutment Screw.
- > Tightening torque force: 30N.cm (50N.cm Max.)

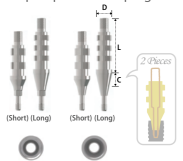


Hex

Туре	Hex(Short)	Hex(Long)
Diameter	Ø4.3	Ø4.3
Height	6	11
Length Cuff	4	9
2	<b>SSB</b> 4325 <b>N</b>	SSB4329N

- > Packing unit: 1 Scanbody + 1 Abutment Screw.
- > For both, model-scanner and intra-oral scanner.
- > Made of 100% titanium alloy with a special coating applied.
- > No need to spray.
- > Connected with the Abutment Screw.
- > Tightened with the 1.2 Hex Driver and Torque Wrench.
- > Tightening torque force: 12~15N.cm.

Pick-up Impressio	n Coping
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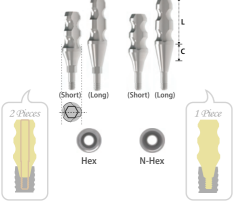
N-Hex

Туре	Hex	N-Hex
Diameter Length/Cuff	Ø4.5	Ø4.5
14 (Short) / 2	SIH45SN	SIN45SN
16 (Long) / 4	SIH45LN	SIN45LN

- > Packing unit: 1 Pick-up Impression Coping + 1 Guide Pin.
- > For open tray impression.
- > Connected with the Guide Pin (SIS001SN / SIS001LN).
- > Tightened with the 1.2 Hex Driver and Torque Wrench.
- > Tightening torque force: 12~15N.cm.

#### **Transfer Post**

Hex



Туре	Hex	N-Hex
Diameter Length/Cuff	Ø4.5	Ø4.5
9 (Short) / 2	STH45SN	STN45SN
11 (Long) / 4	STH45LN	STN45LN

- > Packing unit: Hex 1 Transfer Post + 1 Guide Pin / N-Hex 1 Transfer Post (Solid Type).
- > For closed tray impression.
- > Connected with the Guide Pin (STS001SN / STS001LN).
- > Tightened with the 1.2 Hex Driver and Torque Wrench.
- > Tightening torque force: 12~15N.cm.

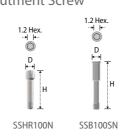
#### Digital Analog



Diameter Height	Ø3.9
12	SDR001N

- > Packing unit: 1 Digital Analog.
- > Analog of fixture for the working cast.
- > Used for both 3D printed model (RP) and stone model.

### Abutment Screw



Diameter Height	Ø2.25	Ø1.95
10.2	SSHR100N	
12.3		SSB100SN

- > Packing unit: 1 Abutment Screw.
- > SSHR100N: Hybrid S Ti-Base, Hybrid L Ti-Base, and Scanbody (SSB4329N).
- > SSB100SN: Scanbody (SSB4325N).
- > Tightened with the 1.2 Hex Driver and Torque Wrench.
- > Tightening torque force: 20~25N.cm.

#### A Abutment Screw



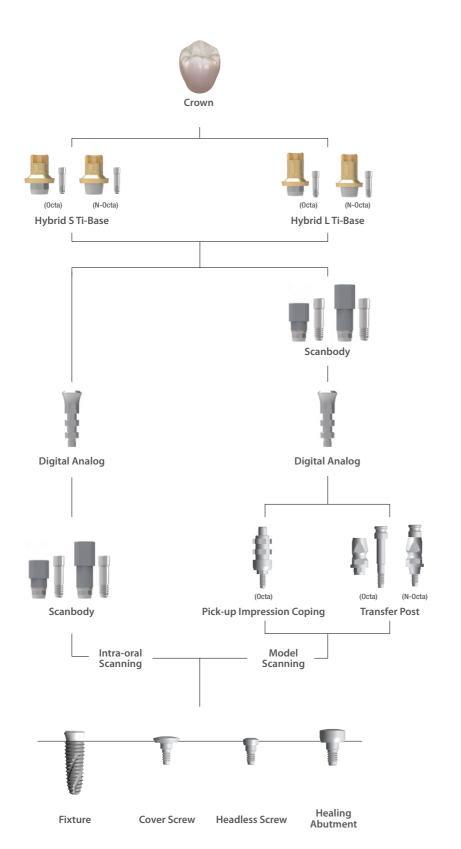
Diameter	10.2	11.4	12.4
Ø2.25	SLAH100N	SLAH200N	SLAH300N

- > Packing unit: 1 A Abutment Screw.
- > Exclusive for the Hybrid A Ti-Base (SLAH100N for SLH404AN, SLAH200N for SLH424AN & SLAH300N for SLH434AN).
- > Tightened with the Angulated Screw Driver and Torque Wrench.

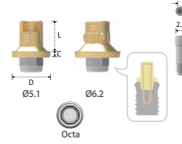
# Component selection guide for the Int. Hybrid Ti-Base System

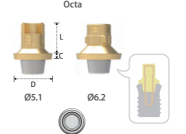
Intra-oral scanningModel-scanning





### Hybrid S Ti-Base



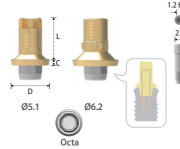


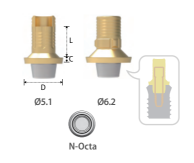
N-Octa

Туре	Octa		N-Octa	
Platform [Fixture Dia.]	Ø4.8 [Ø3.5 / Ø4.0 / Ø4.5]	Ø5.9 [Ø5.0 / Ø6.0]	Ø4.8 [Ø3.5 / Ø4.0 / Ø4.5]	Ø5.9 [Ø5.0 / Ø6.0]
Diameter	Ø5.1	Ø6.2	Ø5.1	Ø6.2
Length Cuff	4	4	4	4
0.8	<b>ILO</b> 4814	<b>ILO</b> 5914	<b>ILN</b> 4814	<b>ILN</b> 5914
2	ILO4824	<b>ILO</b> 5924	ILN4824	<b>ILN</b> 5924
3	ILO4834	<b>ILO</b> 5934	ILN4834	<b>ILN</b> 5934

- > Packing unit: 1 Hybrid S Ti-Base + 1 Abutment Screw.
- > For Screw-Cement or Cement Retained Abutment.
- > Titanium base for the strength of CAD/CAM customized abutment or crown.
- > Gold color for more translucent restoration.
- > Library available for EXOCAD®, 3Shape® & others.
- > Right angled (Ø5.1) and humped design (Ø6.2) for anti-rotation of prosthesis.
- > Connected with the Abutment Screw (ILHS100).
- > Tightened with the 1.2 Hex Ratchet Driver and Torque Wrench. > Tightening torque force: 30N.cm.
- > Use the Scanbody for digital workflow.
- > Fixture level impression.

#### Hybrid L Ti-Base





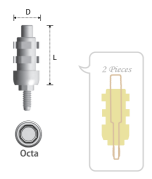
Туре	Octa		N-Octa	
Platform [Fixture Dia.]	Ø4.8 [Ø3.5 / Ø4.0 / Ø4.5]	Ø5.9 [Ø5.0 / Ø6.0]	Ø4.8 [Ø3.5 / Ø4.0 / Ø4.5]	Ø5.9 [Ø5.0 / Ø6.0]
Diameter	Ø5.1	Ø6.2	Ø5.1	Ø6.2
Length Cuff	5.5	5.5	5.5	5.5
0.8	<b>ILO</b> 4815	<b>ILO</b> 5915	<b>ILN</b> 4815	<b>ILN</b> 5915
2	ILO4825	<b>ILO</b> 5925	ILN4825	ILN5925
3	<b>ILO</b> 4835	<b>ILO</b> 5935	ILN4835	ILN5935

- > Packing unit: 1 Hybrid L Ti-Base + 1 Abutment Screw.
- > For Screw-Cement or Cement Retained Abutment.
- > Titanium base for the strength of CAD/CAM customized abutment or crown.
- > Gold color for more translucent restoration.
- > Library available for EXOCAD®, 3Shape® & others.
- > Cutting surface (Ø5.1) and humped design (Ø6.2) for anti-rotation of the prosthesis.
- > Connected with the Abutment Screw (ILHS100).
- > Tightened with the 1.2 Hex Ratchet Driver and Torque Wrench.
- > Tightening torque force: 30N.cm.
- > Use the Scanbody for digital workflow.
- > Fixture level impression.

Ì	Туре	Octa(Short)	Octa(Long)
I	Platform [Fixture Dia.]	Ø4.8 & Ø5.9 [Ø3.5 / Ø4.0 / Ø4.5/ Ø5.0 / Ø6.0]	Ø4.8 & Ø5.9 [Ø3.5 / Ø4.0 / Ø4.5/ Ø5.0 / Ø6.0]
ı	Diameter	Ø4.5	Ø4.5
ĺ	Height	6	10
		ISB406	<b>ISB</b> 410

- > Packing unit: 1 Scanbody + 1 Abutment Screw.
- > For both, model-scanner and intra-oral scanner.
- > Made of 100% titanium alloy with a special coating applied.
- > No need to spray.
- > Connected with the Abutment Screw (ISHR110).
- > Tightened with the 1.2 Hex Driver and Torque Wrench.
- > Tightening torque force: 12~15N.cm.

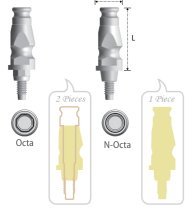
#### Pick-up Impression Coping



Туре	Octa		
Platform [Fixture Dia.]	Ø4.8 [Ø3.5 / Ø4.0 / Ø4.5]	Ø5.9 [Ø5.0 / Ø6.0]	
Diameter Length	Ø5.5	Ø6.6	
13.7	IIOR001	<b>IIOW</b> 001	

- > Packing unit: 1 Pick-up Impression Coping + 1 Guide Pin.
- > For open tray impression.
- > Connected with the Guide Pin (IIOR001S).
- > Tightened with the 1.2 Hex Driver and Torque Wrench.
- > Tightening torque force: 12~15N.cm.

#### Transfer Post



Туре	Octa		N-Octa	
Platform [Fixture Dia.]	Ø4.8 [Ø3.5 / Ø4.0 / Ø4.5]	Ø5.9 [Ø5.0 / Ø6.0]	Ø4.8 [Ø3.5 / Ø4.0 / Ø4.5]	Ø5.9 [Ø5.0 / Ø6.0]
Diameter Length	Ø4.8	Ø5.9	Ø4.8	Ø5.9
11.6	ITOR400	ITOW500	ITNR400	ITNW500

- > Packing unit: Octa 1 Transfer Post + 1 Guide Pin / N-Octa 1 Transfer Post (Solid Type).
- > For closed tray impression.
- > Connected with the Guide Pin (Regular: ITOR400S / Wide: ITOW500S).
- > Tightened with the 1.2 Hex Driver and Torque Wrench.
- > Tightening torque force: 12~15N.cm.

#### Digital Analog



Platform [Fixture Dia.]	Ø4.8 [Ø3.5 / Ø4.0 / Ø4.5]	Ø5.9 [Ø5.0 / Ø6.0]
Diameter Height	Ø4.8	Ø5.9
13.5	IDR001R	IDR001W

- > Packing unit: 1 Digital Analog.
- > Analog of fixture for the working cast.
- > Used for both 3D printed model (RP) and stone model.
- > Select according to fixture platform.

#### **Abutment Screw**



Diameter Height	Ø2.3	
8.6	ILHS100	

- > Packing unit: 1 Abutment Screw.
- > Tightened with the 1.2 Hex Driver and Torque Wrench.
- > Tightening torque force: 30N.cm.

## **COWELL® EXPERT INSTRUMENTS**

## An Expert knows what makes the results



#### MFS Kit (Multi-Functional Sinus™ Kit)

Designed to perform maxillary sinus lifting. Aqua Membrane Lifter, Drill designs, and Stopper System prevent perforation of sinus membrane. The kit includes all the instruments required for both crestal and lateral approach.

#### **Easy Sinus Lift Kit**

This revolutionary kit contains US Patented Modified Tap Drills and Spreaders in order to allow any dentists to easily lift, split or condense surrounding bone with simple drilling. Dentists can expect more predictable results, and patients can enjoy less traumatic surgeries with shorter chair time.

#### MFR Kit (Multi-Functional Removal™ Kit)

An ideal solution for fixture, abutment, and screw removal without trauma and bone loss.

#### InnoGenic® GBR Kit

An all-in-one solution for various types of GBR procedures.

#### InnoGenic® Autobone Harvester

Devised to harvest autogenous bone not only from the general site but also from the site where the implant will be placed. More than 1cc of bone chips can be harvested within 10 seconds.

#### **COWELL® BMP Trephine Kit**

An easy-to-use kit with drills and instruments for block-type bone collection, failed fixture removal, crestal & window approach for sinus lift, and bone chip extraction.

#### **Atraumatic Extraction Kit**

Used for the immediate and effortless extraction of the root of the tooth with simple procedures.

#### **Direct Surgical Guide Kit**

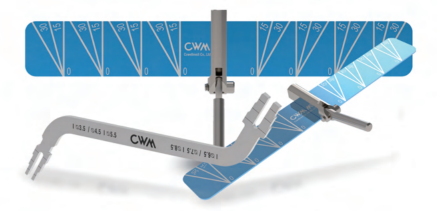
Used for flapless surgery, It can also serve as a guide for positioning the drill while measuring the thickness of the buccal bone, thereby preventing bone resorption and reducing the burden on the patient.

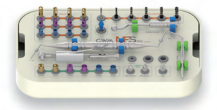
#### **AO4 Surgical Stent**

An excellent guide template to place implant precisely, especially for AO4 or AO6 technique.

#### Volume-up™ Guide System

Devised for preventing food penetration and forming natural cervical area by restoring contracted buccal alveolar bone & gingiva to the original shape and width.











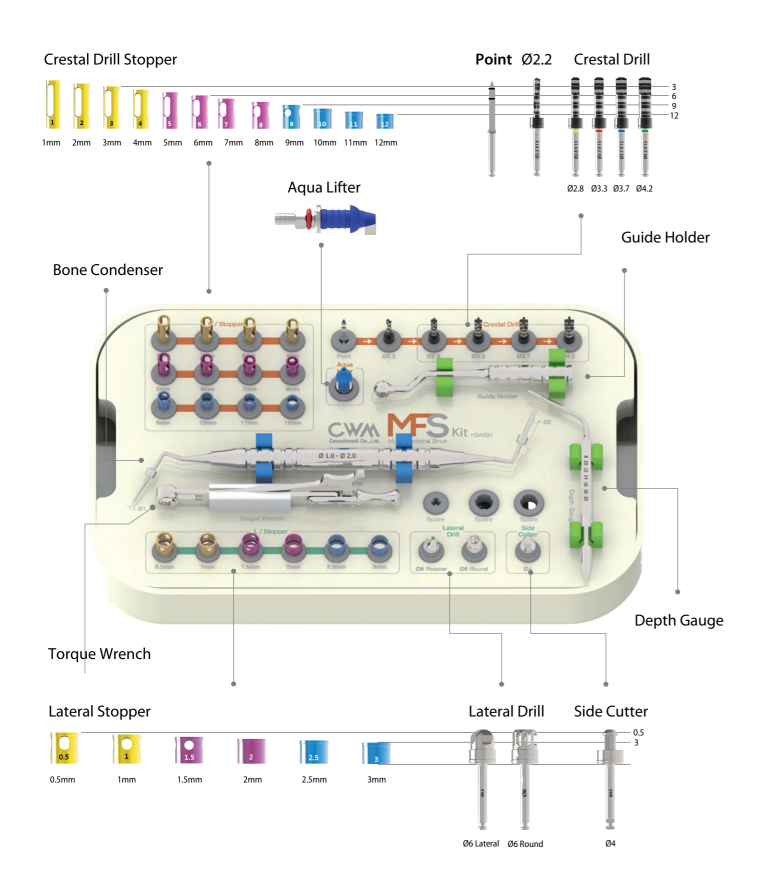


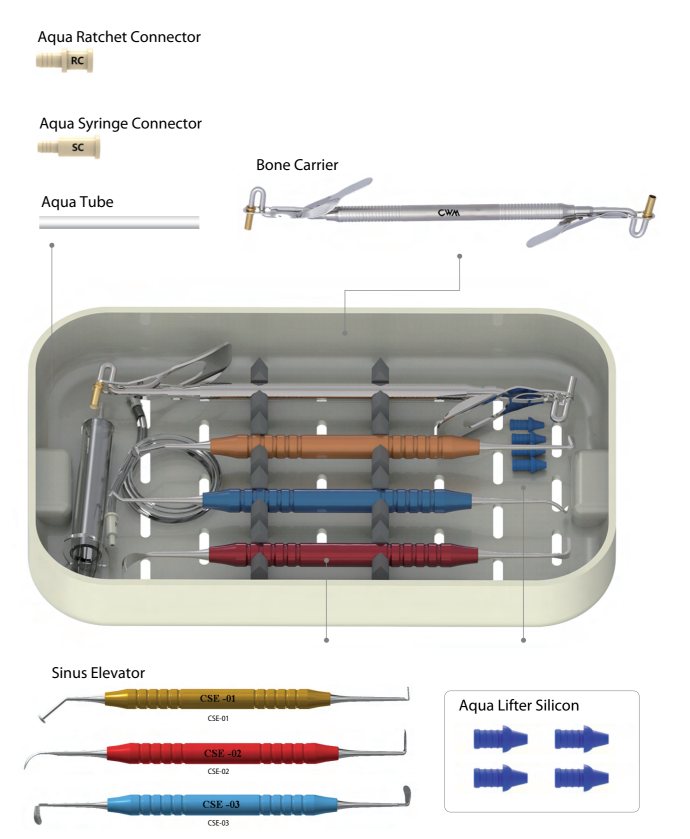






> A comprehensive kit to approach direct & indirect maxillary sinus lift simply.



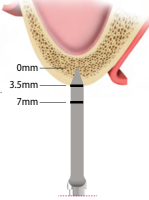


## **Crestal Approach - Components**

#### 1. Point Drill 800~1,000rpm

- > Use to mark the point of perforation on cortical bone.
- > In the case of the remaining bone height is as low as 3.5mm, pay more attention when drilling.



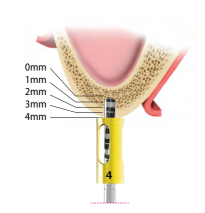


#### 2. 2.2 Twist Drill 800~1.000rpm

- > Use for making guide hole before using the Crestal Drill.
- > Connect the Crestal Drill Stopper according to the height of the remaining bone.



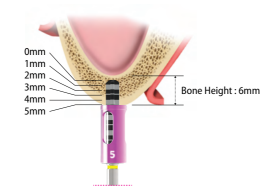




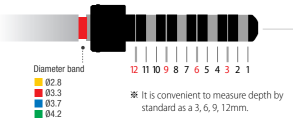
#### 3. Crestal Drill 400~800rpm

- > Use the Crestal Drill sequentially according to the diameter of the fixture to be placed.
- > Can also be used if sinus floor is flat, incline, septum.
- > The Crestal Drill can be used about 50 times (depending on bone quality).





Fixture Dia.	Ø3.3	Ø3.5	Ø4.0	Ø4.5 / Ø5.0
Diameter	Ø2.8	Ø3.3	Ø3.7	Ø4.2
	KSCD28	KSCD33	KSCD37	KSCD42

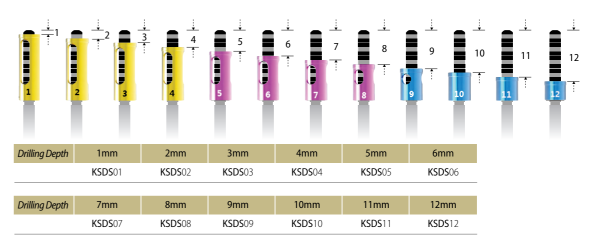




※ Flat floor edges minimize damage to membrane.

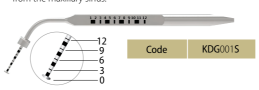
### 4. Crestal Drill Stopper

- > Connected with a stopper to be drilled to the same length of the cartilage height of maxillary sinus which is measured by CT.
- > If not equipped with CT, fasten the stopper one step lower than expected and gradually increase the length.



## 5. Depth Gauge

- > Measure thickness of the residual bone after checking the perforation of the cartilage of the maxillary sinus (do not open completely, only the entrance side should be opened).
- > The stopper is attached to the base of the residual bone to separate the cartilage and membrane from the maxillary sinus.

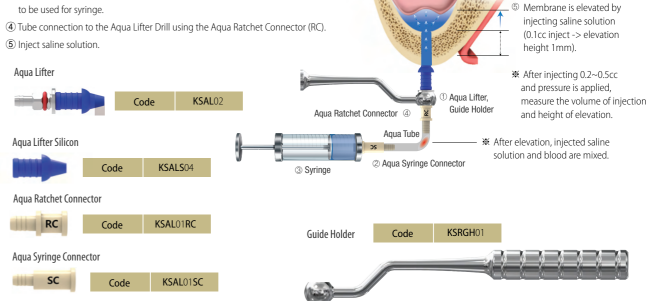




## 6. Aqua Membrane Lifter System

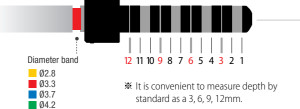
- > After confirming that elevation of the cartilage of maxillary sinus, elevate membrane with the Aqua Membrane Lifter System.
- ① Connect the Aqua Lifer to the Guide Holder.
- ② Connect the Aqua Tube to syringe using the Aqua Syringe Connector (SC). 3 Inject saline solution equal to the amount of bone graft material

Aqua Tube



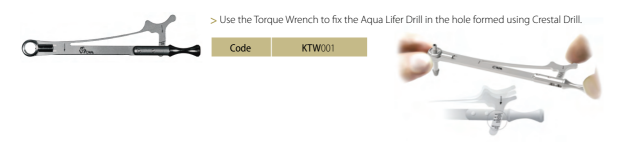
KSALT030

Code

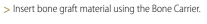


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### 7. Torque Wrench



#### 8. Bone Carrier





#### ₩ If you need to expand hole, drill 1mm deeper using the crestal drill.



- > After connecting the stopper with the Bone Condenser, elevate bone graft materials to inside of maxillary sinus.
- > Rotate bone graft material using the Bone Condenser to disperse bone graft material (possible to do with the Depth Gauge).







※ If you need to expand hole, drill 1mm deeper using the crestal drill.

## 10. Implant Drill (Final)

> Drill 1~2mm more deeply than steps of the Crestal Drill.



## 11. Implant Placement

> If the residual bone is less than 3mm, do not implant the fixture, but bone graft only.



## Crestal Approach - Drilling Sequence

> Placing implant over Ø4.0 is highly recommended.

#### 1. Ø3.3 Narrow Fixture



#### 2. Ø3.5 Fixture



#### 3. Ø4.0 Fixture



#### 4. Ø4.5 Fixture



- $\divideontimes$  Ø5.0 Fixture Normal Bone : Drilling with the Final Drill before placing implants are required.
- ₩ Use a Drill that is one step shorter than the implant (E.g. 10mm implant, 8~9mm Drill).

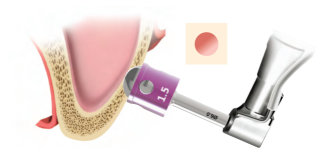
## **Lateral Approach - Components**

#### 1. Ø6 Lateral Reamer 800~1,000rpm

- > Drill after fastening the stopper according to the height of the bone.
- > Round shape to prevent membrane perforation.







#### 2. Ø6 Lateral Round Drill 800~1,000rpm

- > Drill after fastening the stopper according to the height of the bone.
- > Round shaped edge.
- > The residual bone should be replaced in the original position after drilling, sinus lifting & augmentation.







### 3. Lateral Stopper

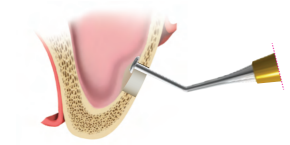


Drilling Depth	0.5mm	1mm	1.5mm	2mm	2.5mm	3mm
	KSDSL05	KSDSL10	KSDSL15	KSDSL20	KSDSL25	KSDSL30

#### 4. Sinus Elevator

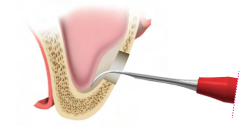
> CSE-01 : Initial elevation of sinus membrane.





> CSE-02: as stepwise, after using CSE-01, used for elevation of sinus membrane.

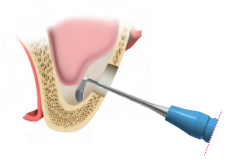




> CSE-03 : as stepwise, after using CSE-02, used for elevation of sinus membrane.



Code KSSE03



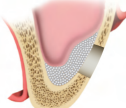
#### **5. Ø4 Side Cutter** 800~1,000rpm

> When you expand window, must be connected with Stopper.





6. Sinus Bone Graft



7. Implant Drill (Final)

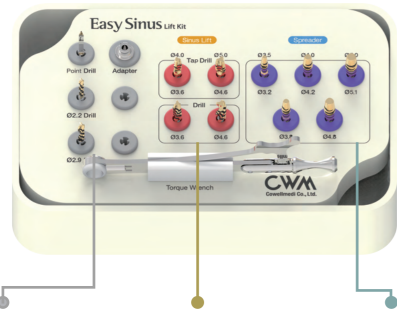


8. Implant Placement



# Easy Sinus Lift Kit [KSA001]

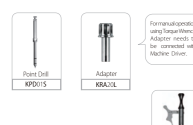
> Easy Sinus Lift Kit is the world's most innovative kit for performing maxillary sinus lift, ridge splits, and bone condensing cases. This revolutionary kit contains US Patented modified Tap Drills and Spreaders in order to allow any dentists to easily lift, split, or condense surrounding bone with simple drilling. Dentists can expect more predictable results, and patients can enjoy less traumatic surgeries with shorter chair time.



#### For All Surgery

- > Universally used Drills / used for both sinus lift or ridge split.
- > Drilling must be accompanied with copious amounts of refrigerated sterile irrigation.

#### Drill Speed: 800-2,000 rpm

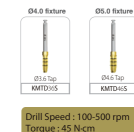




### **Sinus Lift**

> Used in any maxillary







## Spreader

- > Used in bone condensing or
- > Also used in maxillary sinus lift & immediate placement cases.

## Drill Speed: 20-30 rpm Forque : 45 N.cm





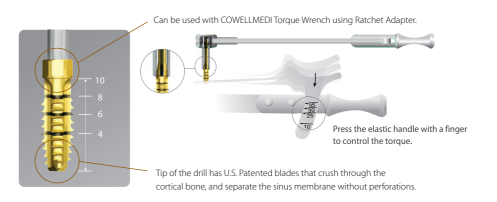


## Sinus Lift

- ·Tap Drill (Ø3.6, Ø4.6)
- > The Tap Drill uses low speed and high torque to grind through the maxillary bone, and safely elevates sinus without membrane perforation.
- > Must be used at 20~30 rpm / 45 N.cm.
- > No irrigation is required.



Diameter	Ø3.6	Ø4.6
	KMTD36S	KMTD46S



### · Twist Drill (Ø3.6, Ø4.6)

- > The Twist Drill is used after tapping as final drill for dense bone (bone quality 2 or greater) or to eliminate tapping thread in order to facilitate bone grafting.
- > Must be used at 100~500 rpm / 45 N.cm.
- > No irrigation is required.

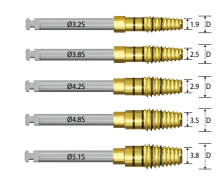


Diameter	Ø3.6	Ø4.6
	KTWD36S	KTWD46S

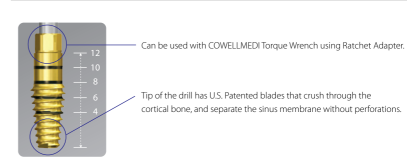


## **Spreader**

- ·Tap Drill (Ø3.2, Ø3.8, Ø4.2, Ø4.8, Ø5.1)
- > The Spreader Drill is used to condense and/or spread the bone in either sinus lift or ridge split cases.
- > Must be used at 20~30 rpm / 45 N.cm.
- > No irrigation is required.



Diameter	Ø3.2	Ø3.8	Ø4.2	Ø4.8	Ø5.1
	KMTD32S	KMTD38S	KMTD42S	KMTD48S	KMTD51S

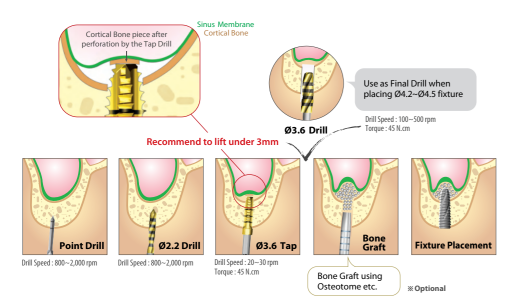


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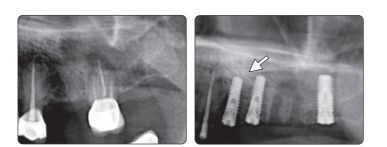
## Sequence - Sinus Lift

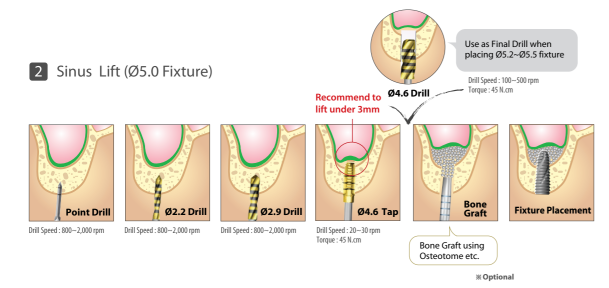
· Only use of Sinus Lift Drill

1 Sinus Lift (Ø4.0 Fixture)



→ Immediate Implantation and Sinus Lift Technique with Tap Drill (Ø4.0 Fixture)





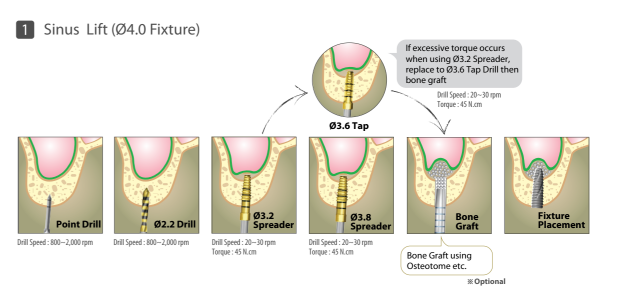
➤ Immediate Implantation and Sinus Lift Technique with Tap Drill (Ø5.0 Fixture)

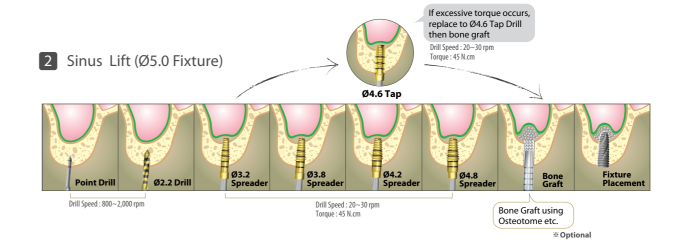






· Recommend to use Sinus Lift Drill and Spreader Drill together





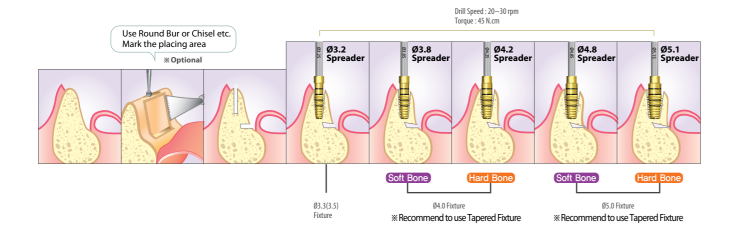
200 Easy Sinus Lift Kit Easy Sinus Lift Kit

### Note

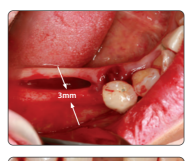
- > Recommend to use Sinus Lift Drill and Spreader Drill together during the Sinus Lift operation.
- > Easily operate by using Ø3.2 Spreader rather than Point Drill.
- > Avoid to over press surrounding alveolar bone using Final Drill before fixture placement in D2.



## Sequence - Spreader



→ Ridge Split and Block Bone Augmentation Technique with Spreader Drill (Ø4.0 Fixture)



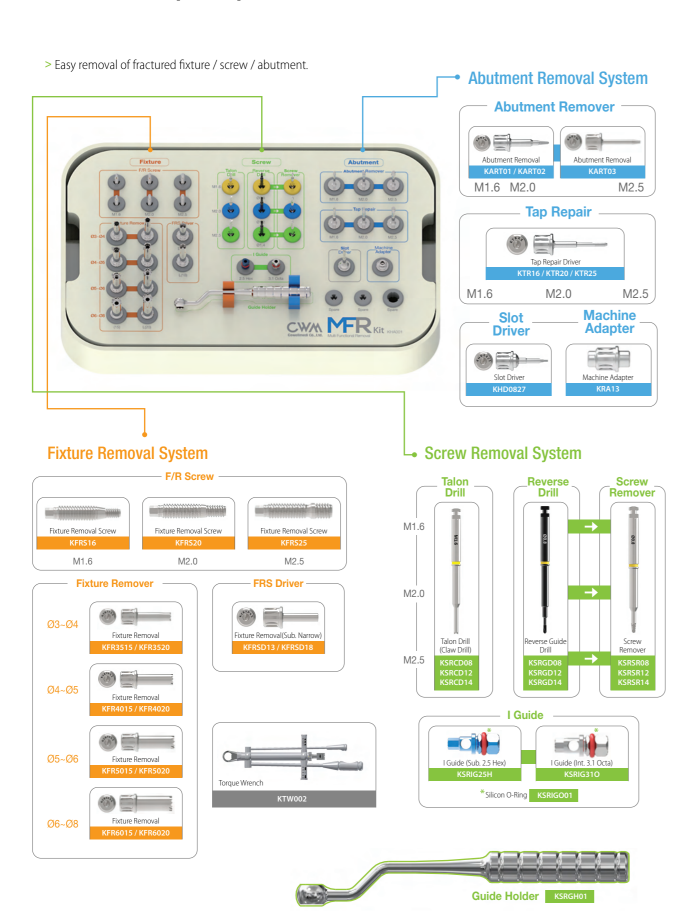








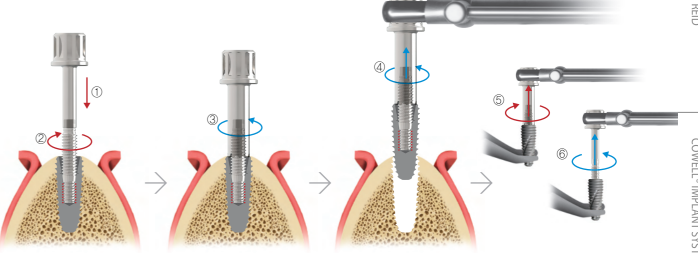




## **MFR Kit - Components**

### 1. Fixture Removal System

- ① Connect the F/R Screw to the FRS Driver.
- 2 Connect the F/R Screw mounted FRS Driver to the fixture (clockwise 40~60N.cm) and remove the FRS Driver.
- ③ Connect the Fixture Remover to the F/R Screw (counterclockwise).
- 4 Remove the fixture after connecting the Torque Wrench (counterclockwise, 100~400N.cm).
- ⑤ To remove the fixture from the Fixture remover, use such device as vise to fix the Fixture Remover and connect to the Torque Wrench.
- 6 After connecting the FRS Driver to the F/R Screw, use the Torque Wrench to remove the F/R Screw (counterclockwise).

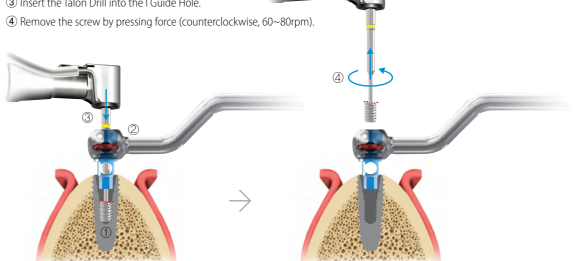


- X One-time use of the F/R Screw is recommended (bending or fracture may happen if more than 100N.cm and using twice may be possible if less than 100N.cm).
- \* Sufficient irrigation is required when removing the fixture.
- ₩ When the maximum torque is exceeded, the fixture may be bent or fractured.
- ₩ If the fixture can not be removed even with maximum torque, remove the Fixture Remover & F/R Screw, remove bones around fixture using round bur and retry to remove.

## 2. Screw Removal System

#### **Talon Drill**

- 1) Check the broken screw size inside the fixture.
- 2 Connect the I Guide corresponding to the fixture to the Guide Holder and fasten to the fixture.
- (3) Insert the Talon Drill into the I Guide Hole.



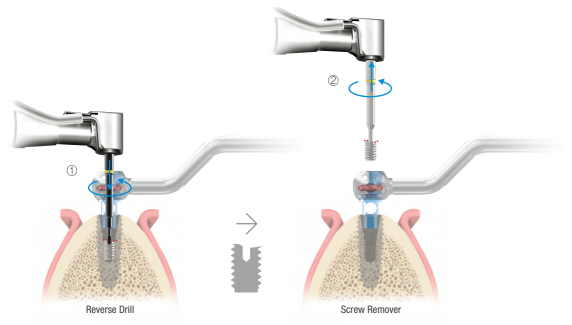
\* If the I Guide and fixture could not be correctly connected, the path is not correct.

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#### **Reverse Drill & Screw Remover**

If the screw could not be removed by the Talon Drill

- ① Form the hole on the fractured screw (depth  $1\sim2$ mm / counterclockwise / 1,200 $\sim$ 1,400rpm).
- ② Use the Screw Remover according to the created drill hole, remove the screw by pressing force (counterclockwise, 80N.cm).



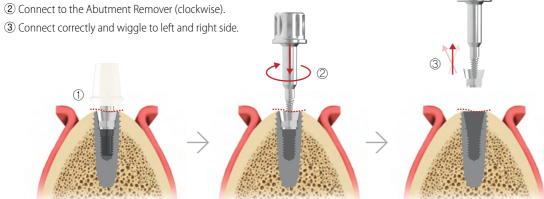
- 💥 If the path of the I Guide and fixture did not match, It would be difficult to remove the screw because the drill hole is away from the center of the screw.
- ※ Reverse drilling requires removal of chips by irrigation & suction.
- $\divideontimes$  The fractured screw may be removed during reverse drill hole creation.
- ₩ If necessary, fasten to the Machine Adapter and use the hand or Torque Wrench.



### 3. Abutment Removal System

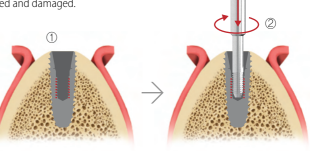
#### **Abutment Remover**

- ① Used when 2 piece type abutment is fractured.



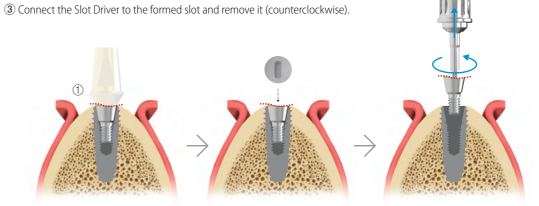
#### **Tap Repair**

- ① Used when the thread inside the fixture is occluded and damaged.
- 2 Reproduce the thread using the Tap Repair.

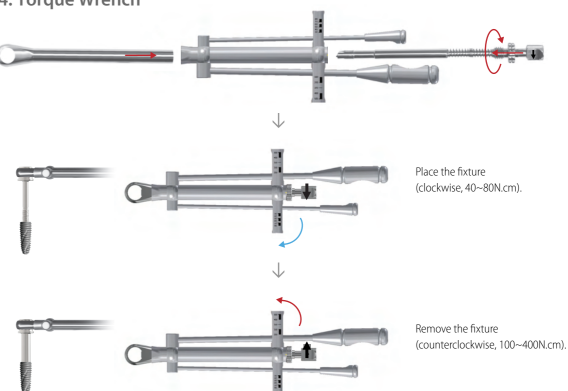


#### **Slot Driver**

- ① Used for damaged solid type abutments, healing abutments, and cover screws.
- 2 Form a slot on the surface of the damaged abutment using a round bur.



## 4. Torque Wrench



# InnoGenic® GBR Kit [KIGBRO01]

> An all-in-one solution for various types of GBR procedures. 3mm 7mm KIGFS03 KIGTS07 KIGFS03 KIGTS07 KIGFS03 KIGTS07 The length of the product can be measured with the scale marked KIGFS03 on the middle tray of the kit. KIGTS07 0 357 10 1315 KIGFS03 KIGTS10 Fixing Screw Drill KIGFS05 KIGTS10 KIGTS10 KIGFS05 Tenting Screw Drill KIGTS10 KIGFS05 KIGFS05 KIGTS13 THINK. KIGFS05 3mm KIGTS13 KIGDS03 KIGTS13 KIGFS07 5mm KIGDS05 KIGTS13 KIGFS07 7mm KIGES07 KIGDS07 KIGTS15 KIGFS07 Machine KFSMD24 Fixing KIGTS15 KFSHD70 KIGTC32 Machine KIGTC32 Tenting Handle InnoGenic® GBR Kit KIGBROO1 KIGTC32 Cover Cap C/Cap Healing Cap H/Cap F/Connector Fixture Harvesting Drill Ø3.5 Drill Ø5.0 Drill Ø4.5 Driver Handle Round Bur Bone Trimmer 0.9 Hex Driver 1.0mm 1.0mm 1.5mm Ø4.5(3mm) Ø4.5(3mm) Ø4.5(4mm) Ø4.5(4mm) KIGH KIGRB10 KIGBT50 KBH35 KBH50 KHD0921 KIGCC45 KIGHC453 KIGHC454 KIGHC454 Ø4.5 Ø5.5(3mm) Ø5.5(3mm) Ø5.5(4mm) Ø5.5(4mm) KIGCC45 KIGHC553 KIGHC554 KIGHC554 KIGHC553 Silicon Shield 1EA assembleu with the com-5EA placed in the lower tray. 1EA assembled with the Drill Stopper (KBHD3540)

### Screw Kit KIGICS001

- Used without removing the Screw Kit from the inside of the kit tray (Remove to use if necessary only).
- Made of special material for autoclaving.
- \* Rotate the upper lid to take out the selected product.





### Composition

Classification	Product	Code		Quantity
		Danke	KIGFS03	5
	Fixing Screw (Fixing)	71111111	KIGFS05	5
	(Fixing)	<b>Jannanna</b>	KIGFS07	5
Bone			KIGTS07	4
Done	Tenting Screw		KIGTS10	4
	(Tenting)		KIGTS13	4
			KIGTS15	4
	Tenting Cap (T/Cap)		KIGTC32	3
Fixture		<b>———</b>	KIGFC4505	2
	Fix Connector (F/Connector)		KIGFC4510	2
			KIGFC4515	2
			KIGFC4520	2
	Cover Cap (C/Cap)		KIGCC45	2
			KIGHC453	2
	Healing Cap	-	KIGHC454	2
	(H/Cap)	<b>-</b>	KIGHC553	2
			KIGHC554	2

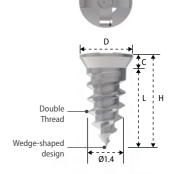
Empty Screw Kit KIGICS

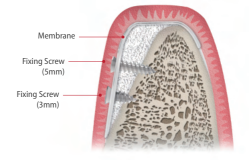


## Fixing Screw (Fixing)

- Used to fix the membrane to the bone.
- Place slowly using the Fixing Driver (Machine/Handle).
- 3, 5 and 7mm length can be selected according to the bone quality. In hard bone, use after forming a basic drill hole using the Fixing Screw Drill.
- •The wedge-shaped design is advantageous for self-tapping, allowing it to be fixed without drilling in normal bone.
- ${\:\raisebox{3.5pt}{\text{\circle*{1.5}}}}$  The double thread shortens the placement time.

D(Ø,mm)	C(mm)	L(mm)	H(mm)	Code
		3.0	3.6	KIGFS03
2.0	0.6	5.0	5.6	KIGFS05
		7.0	7.6	KIGFS07



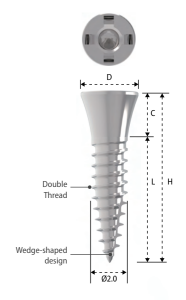


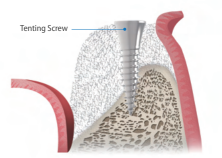
#### Bone

## **Tenting Screw (Tenting)**

- Used when a large area of vertical / horizontal GBR is required. Leave space for bone grafts.
- Place slowly using the Tenting Screw Driver (Machine/Handle).
- Recommended placement depth : Hard bone-3mm, Normal bone-5mm, Soft bone-more than 5mm.
- Initial fixation of at least 15~25N.cm is required. Tightening more than 35N.cm may cause fracture of the Tenting Screw so it must be fixed below 35N.cm.
- In normal bone, it is recommended to form a hole at least 3mm deep using the Tenting Screw Drill before placing the Tenting Screw.
- •The wedge-shaped design is advantageous for self tapping, allowing it to be used without drilling in normal bone.
- •The double thread shortens the placement time.
- Use the Tenting Cap if necessary.

D(Ø,mm)	C(mm)	L(mm)	H(mm)	Code
		7.0	9.5	KIGTS07
3.2	2.5	10.0	12.5	KIGTS10
3.2	2.3	13.0	15.5	KIGTS13
		15.0	17.5	KIGTS15





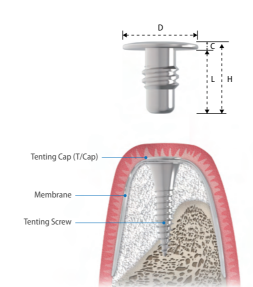
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#### Bone

## Tenting Cap (T/Cap)

- Used to fix membrane on the Tenting Screw.
- Tightened with the 0.9 Hex Driver.
- Recommended tightening torque force : 5~8N.cm.

D(Ø,mm)	C(mm)	L(mm)	H(mm)	Code
3.2	0.3	2.8	3.1	KIGTC32

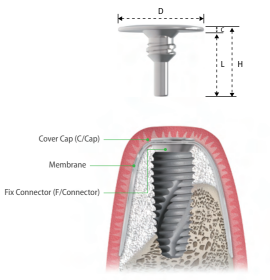


### Fixture

## Cover Cap (C/Cap)

- Used to fix membrane over the Fix Connector.
- For submerged surgery in case of sufficient soft tissue.
- Tightened with the 0.9 Hex Driver.
- Recommended tightening torque force: 5~8N.cm.

D(Ø,mm)	C(mm)	L(mm)	H(mm)	Code
4.5	0.3	3.4	3.7	KIGCC45



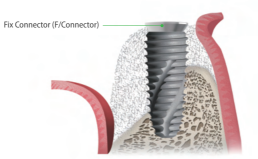
### **Fixture**

## Fix Connector (F/Connector)

- Used to fix the membrane along with the Cover Cap or Healing Cap after connecting to the fixture.
- Tightened with the 0.9 Hex Driver.
- Recommended tightening torque force: 12~15N.cm.
- Available for the INNO Submerged, Submerged Short Fixtures and other fixtures compatible with them only.

D(Ø,mm)	C(mm)	L(mm)	H(mm)	Code
	0.5		6.2	KIGFC4505
4.5	1.0	5.7	6.7	KIGFC4510
4.5	1.5	5./	7.2	KIGFC4515
	2.0		7.7	KIGFC4520





#### Fixture

## Healing Cap (H/Cap)

- Used to fix membrane over the Fix Connector.
- For non-submerged surgery in case of insufficient soft tissue.
- Connect by using the 0.9 Hex Driver.
- Recommended tightening torque force: 5~8N.cm.

D(Ø,mm)	C(mm)	L(mm)	H(mm)	Code
4.5	3.0	3.4	6.4	KIGHC453
	4.0		7.4	KIGHC454
5.5	3.0		6.4	KIGHC553
	4.0		7.4	KIGHC554





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### Fixing Screw Drill & Tenting Screw Drill

- Used to place the Fixing Screw / Tenting Screw mainly in hard bone.
- Also used to perforate cortical bone when blood supply is required.
- For normal bone, drill only 3mm deep if necessary.
- Drill before placing the Fixing Screw / Tenting Screw.
- Laser-marked at 3, 5, and 7mm long from the tip of the drill and the length can be controllable using the Drill Stoppers.
- Color-banded for distinction (Red : Fixing Screw Drill, Blue : Tenting Screw Drill).
- Recommended drilling speed: 1,000~1,200rpm.

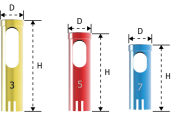
Classification	D(Ø,mm)	L(mm)	H(mm)	Code
Fixing Screw Drill	1.0	10	31.5	KFSD10
Tenting Screw Drill	1.4	10		KTSD14



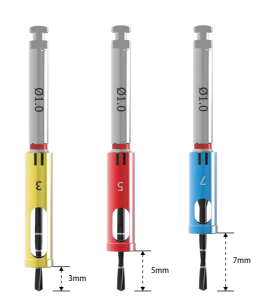


### **Drill Stopper**

- Used by connecting to the Fixing Screw Drill / Tenting Screw Drill.
- 3mm : Yellow, 5mm : Red, 7mm : Blue



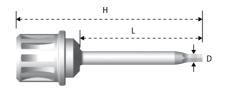
Classification	D(Ø,mm)	H(mm)	Code
3mm		13.5	KIGDS03
5mm	3.5	11.5	KIGDS05
7mm		9.5	KIGDS07



### 0.9 Hex Driver (Ratchet)

 $\bullet$  Used to install the Tenting Cap, Fix Connector, Cover Cap and Healing Cap.

D(Ø,mm)	L(mm)	H(mm)	Code
	8	15	*KHD0915
1.2	14	21	KHD0921
	20	27	*KHD0927

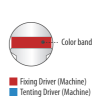


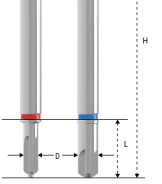
<sup>\*</sup> Optional

### Fixing Screw Driver & Tenting Screw Driver (Machine)

- Used to place the Fixing Screw / Tenting Screw using Contra-angle.
- Color-banded for distinction (Red : Fixing Screw Driver, Blue : Tenting Screw Driver).

Classification	D(Ø,mm)	L(mm)	H(mm)	Code
Fixing Screw Driver	1.6	6.0	24.0	KFSMD24
Tenting Screw Driver	2.2	0.0	24.0	KTSMD24





### Fixing Screw Driver & Tenting Screw Driver (Handle)

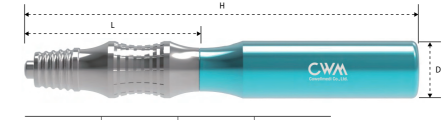
- Used to place the Fixing Screw / Tenting Screw using the Driver Handle.
- Color-banded for distinction (Red : Fixing Screw Driver, Blue : Tenting Screw Driver).



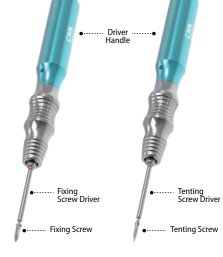
Classification	D(Ø,mm)	L(mm)	H(mm)	Code
Fixing Screw Driver	1.6	6.0	70.0	KFSHD70
Tenting Screw Driver	2.2	6.0	70.0	KTSHD70

### **Driver Handle**

• Used to place and remove the Fixing Screw / Tenting Screw by connecting the Driver Handle.



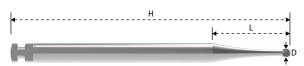
D(Ø,mm)	L(mm)	H(mm)	Code
19.8	75	135.0	KIGH



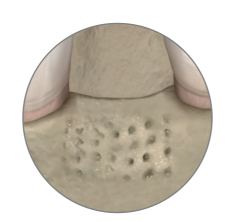
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### **Round Bur**

- Used to perforate cortical bone when blood supply is required.
- Recommended drilling speed: 1,200~1,500rpm.

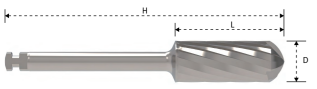


D(Ø,mm)	L(mm)	H(mm)	Code
1.0	9.5	34.0	KIGRB10

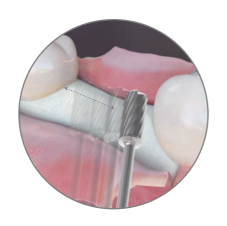


### **Bone Trimmer**

- Used to perform osteoplasty on the outer wall of remaining bone all during GBR and to flat the bone surface for improving the fit of membrane.
- Used to remove remaining granulation tissue of bone defect part (use instead of surgical curette).
- Recommended drilling speed: 1,200~1,500rpm.



D(Ø,mm)	L(mm)	H(mm)	Code
5.0	13	34.0	KIGBT50

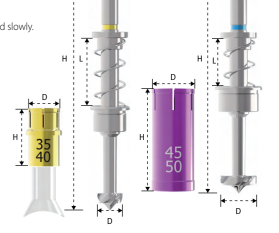


### Harvesting Drill & Drill Stopper

- Drill for convenient harvesting of autogenous bone in the form of bone chip in a short period of time.
- The Silicon Shield of the Ø3.5 Harvesting Drill makes sure with no bone chip loss while drilling (Bone chip can be collected at implant site).
- 6 Silicon Shields are included in the Kit (1 is assembled with the Ø3.5 Harvesting Drill and 5 are packed in the lower tray).
- •The maximum drilling depth of the Ø3.5 Harvesting Drill is 12mm, so it needs to be drilled slowly.
- Remove while rotating the drill.
- Recommended drilling speed: 300~500rpm.

D(Ø,mm)	L(mm)	H(mm)	Code
3.5	9.5	39.2	KBH35
5.0	6.5	36.5	KBH50

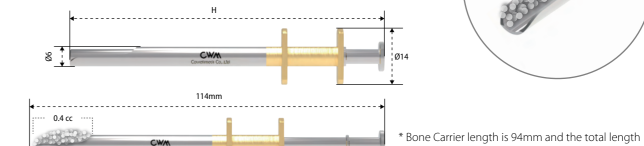
	D(Ø,mm)	H(mm)	Code
Drill Stopper	5.6	9	KBHD3540
	6	14.3	KBHD4550



\* For the details of InnoGenic® Autobone Harvester, refer the pages 218~222.

### **Bone Carrier**

- Narrow tip is beneficially handled in most of the bone graft techniques.
- Bone graft particles can be accurately and safely injected without contamination.
- rhBMP-2 can be easily coated to the implant due to circular groove of tip.
- Bone graft particles and rhBMP-2 solution can be well mixed on the circular groove.





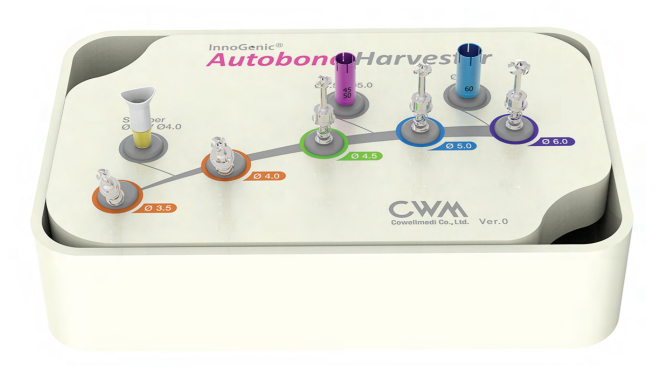
after stretching is 114mm.

Bone Carrier	D(Ø,mm)	H(mm)	Code
bone Carrier	6	94	KBBC01

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# InnoGenic® Autobone Harvester [KIAH001]

> Maximize Your Return On Minimal Investment, Guaranteed!



#### Harvesting Drill











### **Drill Stopper**









Silicon Shield

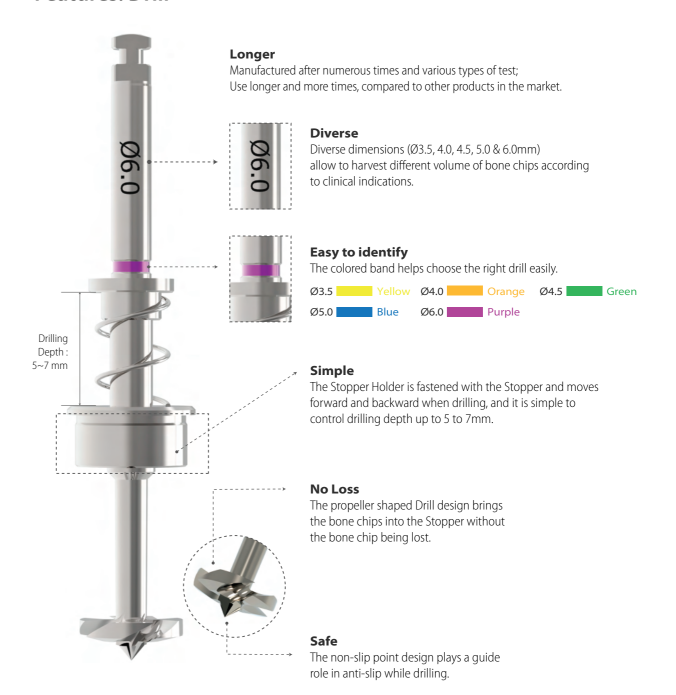
\* 1EA assembled with the Drill Stopper (KBHD3540). 5EA placed in the lower tray.

### **Key Concepts**

#### Maximize your return on minimal investment

The key concept of the Autobone Harvester Plus is to harvest a large amount of the autogenous bone chips from the implant site that can be wasted into the suction during implant drilling procedure.

### **Features: Drill**



Features: Stopper & Silicon Shield

For Ø3.5 & 4.0 Drill



#### Stopper

Used by fastening to the Stopper Holder of Ø3.5 & 4.0 Drill.



#### Silicon Shield (\*Exclusive for Ø3.5 & 4.0)

- Used by fastening to  $\ensuremath{\text{\emptyset}} 3.5 \& 4.0$  stopper.
- Prevents deviation of bone chips.
- Allows bone chip harvesting from the implant site.
- Reusable transparent silicon material allows checking drilling position and bone chips being harvested.



The lip-shaped shield is brought into close contact with the bone and makes sure with no bone chip loss while drilling.

#### For Ø4.5 & 5.0 Drill



Used by fastening to the Stopper Holder of Ø4.5 & 5.0 Drill.





#### For 6.0 Drill



#### Stopper

Used by fastening to the Stopper Holder of Ø6.0 Drill.





### **Harvesting sequence:**

# Implant Site using Ø3.5/4.0 Harvesting Drill with the Silicon Shield



• Point drill to mark harvesting and implant site.



• Select Ø3.5/4.0 Drill and insert the Stopper into the selected Drill. And put the Shield on the Ø3.5&4.0 Stopper.



• Drill at 300 to 500rpm with irrigation and harvest bone chips.



• Disassemble the Silicon Shield, the Stopper and collect the bone chips for bone grafting.



• Use Final Drill (equal to or over Ø3.5/4.0) according to the drilling protocol of the manufacturer and treatment planning.



• Place the implant.



• Apply the harvested bone chips on the site.



### **Harvesting sequence:**

# Buccal Bone Harvesting using Ø3.5/4.0/4.5/5.0/6.0 Harvesting Drill

Select the drill according to its diameter and clinical indications.









• Drill at 300 to 500rpm with irrigation and harvest autogenous bone chips.

Apply the harvested bone chips on the site.

# A Clinical Case using Ø3.5/4.0 Harvesting Drill



Drilling at 300rpm with irrigation was carried out after marking implant and harvesting position.



The Silicone Shield was brought into close contact with various types of bone levels and prevented bone chip loss.



The amount of bone taken was easily ascertained, through the transparent Silicone Shield.



The bone was transferred to a bone dish after disassembling the Silicon Shield and Stopper.
The amount of the bone was much more than expected.



After the implant placement, healing abutments were connected and carried out GBR in the defective area.

# COWELL® BMP Trephine Kit [KBT001]

> An easy-to-use kit with drills and instruments for block-type bone collection, failed fixture removal, crestal & window approach for sinus lift and bone chip extraction.



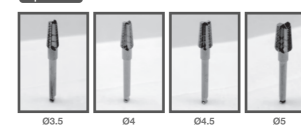
#### Trephine Drill I: Block Bone Extraction

# Trephine Drill II: Failed Fixture Removal Fixture Removal









## ohine Drill II:



Trephine Drill III:
Window Opening for
Lateral Window Approach
Window Trephine



Product	Diameter	Code
	Ø 6.0 (Inner)	KBGT60
Block Bone Guide Drill	Ø 7.0 (Inner)	KBGT70
	Ø 8.0 (Inner)	KBGT80
	Ø 6.0 (Inner)	KBT60
Block Bone Trephine Drill	Ø 7.0 (Inner)	KBT70
	Ø 8.0 (Inner)	KBT80
	Ø 4.2 (Inner)	KFRT40
Fixture Removal Trephine Drill	Ø 4.7 (Inner)	KFRT45
	Ø 5.2 (Inner)	KFRT50
Window Trephine Drill	Ø 7.0 (Outer)	KWTT60
	Ø 3.5 (Fixture)	KTIS35
1	Ø 4.0 (Fixture)	KTIS40
Implant Site Drill	Ø 4.5 (Fixture)	KTIS45
	Ø 5.0 (Fixture)	KTIS50

COWELL® BMP Trephine Kit 223

<sup>\* 2</sup> Step Harvesting: Drilling to 7mm is recommended after transferring bone chips to bowl since the Stopper & Silicon Shield are fully filled with bone chips while 4mm drilling.

### Trephine Drill | Block Bone Extraction

This Drill allows the collection of block-type autogenous bone with a required size in the case of regenerating a wide bone defect and severe bone resorption.



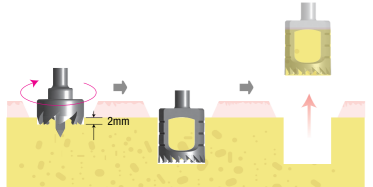
Diameter	Ø 6.0 (Inner)	Ø 7.0 (Inner)	Ø 8.0 (Inner)
	KBGT60	KBGT70	KBGT80

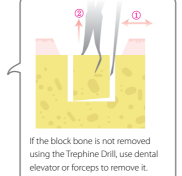
# **Block Bone Trephine Drill**

> This drill is engaged with the bone groove with the help of the block bone guide to collect the block bone with a desired size.

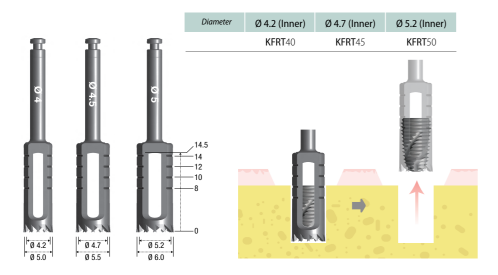


Diameter	Ø 6.0 (Inner)	Ø 7.0 (Inner)	Ø 8.0 (Inner)
	KRT60	<b>KRT</b> 7∩	KRT80



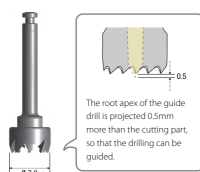


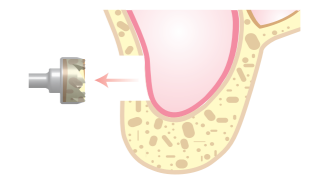
### Trephine Drill II Failed Fixture Removal



### Trephine Drill III Window Opening for Lateral Window Approach

Diameter	Ø 7.0 (Outer)
	KWTT60





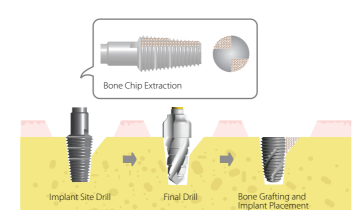
### Implant Site Drill Sinus Lift & Bone Chip Extraction Prior to Implant Placement

Diameter	Ø 3.5	Ø 4.0	Ø 4.5	Ø 5.0	
	<b>KTIS</b> 35	KTIS40	KTIS45	KTIS50	



- > Used before the Final Drill is used (simplified drilling sequence).
- > Advantageous for securing autogenous bone.
- > Less rpm drilling leads to low bone heating.
- > Also used as a sinus lift tool (Sinus Lift).

> Desired rpm: 20~30rpm.

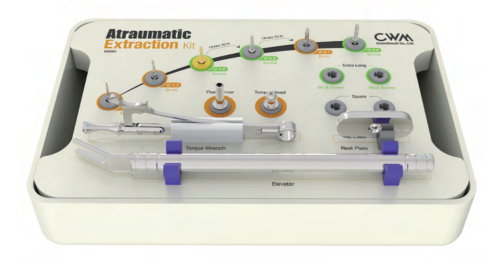




224 COWELL® BMP Trephine Kit COWELL® BMP Trephine Kit 225

# Atraumatic Extraction Kit [KAE001]

> Used for the immediate and effortless extraction of the root of the tooth with simple procedures.



### (1) Diversity

A root extraction can be done regardless of whether residual amount of root is large or small.

### (2) Safety

A root extraction without the risk of damaging adjacent teeth is possible using the Rest Plate, Elevator, etc.

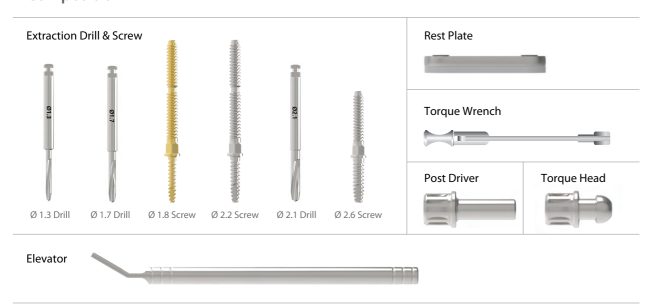
#### (3) Convenience

A very simple and convenient root extraction is possible, compared to the existing extraction method.

### (4) Reduced Procedure Time

The procedure time is reduced due to the simple procedure.

### Composition

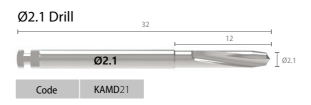


#### 1. Extraction Drill

> The Extraction Drill is composed of three types of Drills (Ø1.3 / Ø1.7 / Ø2.1) that can be selected according to the case.







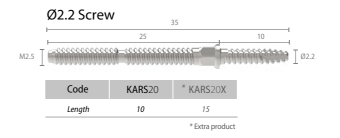
### 2. Extraction Screw

> The Extraction Screw is fastened into the hole that was created by the Extraction Drill via the Screw method, and it is stably fixed to the remaining root. It is composed of the  $\emptyset$ 1.8 /  $\emptyset$ 2.2 /  $\emptyset$ 2.6 Screws that can be selected according to the Extraction Drill.

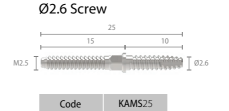
> The Ø1.8 Screw is used for vital root of which canal is not treated, after using the Ø1.7 Drill.







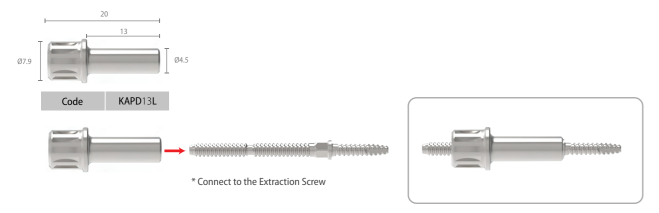






#### 3. Post Driver

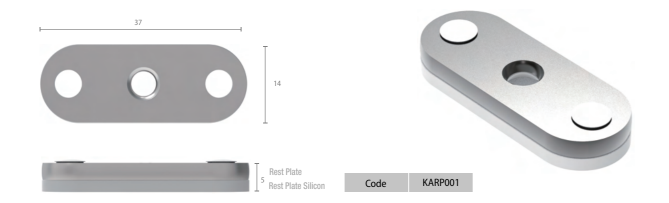
> After connecting the Post Driver to the Extraction Screw, turn the Torque Wrench in a clockwise direction in order to fix it to the hole that was created by the Extraction Drill (recommended torque: Min. 20N.cm ~ Max. 35N.cm).



#### 4. Rest Plate

> The Rest Plate is connected between the Extraction Screw and the Torque Head. It protects the part with silicon that comes into direct contact with the adjacent teeth in order to prevent teeth damage.

It also serves as a support for the Elevator and Torque Wrench.



### 5. Torque Head

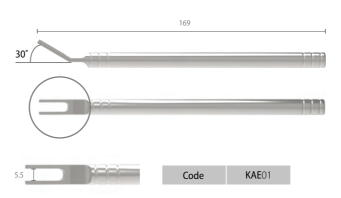
> The Torque Head is connected to the Extraction Screw that is fixed in the tooth to be extracted. It fixes the gap of the Rest Plate and it can be used with the Elevator.

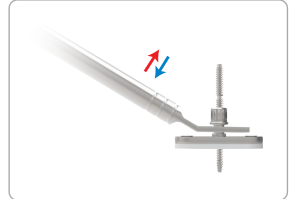
> If the root to be extracted has both distal and mesial adjacent teeth, it will be extracted with the Torque Wrench (recommended torque: 100N.cm or less).



#### 6. Elevator

> The Elevator is used by connecting it with the Torque Head and extracting the root by applying force toward a distal or mesial direction.





### How to Use

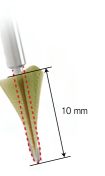
#### 1. Extraction Drill

Create a hole on the tooth to be extracted using the Extraction Drill.



#### Caution A

- The Extraction Drill must follow the neural root canal during drilling.
- Drill down to at least 10mm because extraction is possible even if the Drill and Screw penetrate the root.



#### 2. Extraction Screw

Connect the Extraction Screw to the Post Driver and fix it to the hole created by rotating it clockwise (recommended torque: Min. 20N.cm ~ Max. 35N.cm).

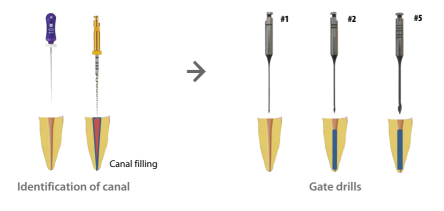


Connect Post Driver to the Extraction Screw.

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\* Drilling Sequence

#### **Root Canal Preparation**



#### Atraumatic Extraction kit



### Caution C

- Fix the screw with a torque of 20~25N.cm. If it is not applied, use a thicker Screw.
- The low torque force causes the Screw to fall out during the extraction, and the over torque force fractures tooth root.

### 3. Rest Plate

After removing the Post Driver, connect a Rest Plate to the Extraction Screw by taking into account the adjacent teeth.



Rest Plate

### 4. Torque Head

Connect the Torque Head to the Extraction Screw projected above the Rest Plate by rotating it clockwise.



Connect Torque Head to Screw

### 5. Torque Wrench

Extract the tooth by rotating the Torque Head clockwise using the Torque Wrench.



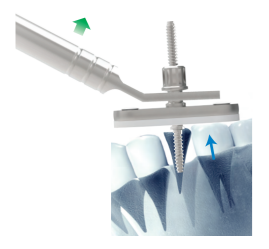
Extraction Root

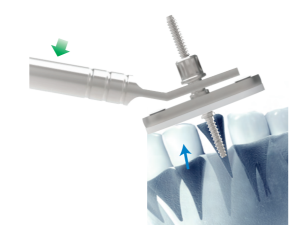
### Caution D

- Extraction using the Torque Wrench is possible in a root with mesiodistal root.

#### Caution E

- If there are adjacent teeth with 2 or higher swaying degrees, upward pulling or downward pressing should be applied using the Elevator so that the teeth will not receive force during extraction.





#### Caution F

- If there is an adjacent tooth projected to the mesiodistal root, it must be extracted using the Elevator.

# Direct Surgical Guide Kit [KDSG002]

- > Used for flapless surgery, flapless.
- > Served as a guide for positioning the drill while measuring the thickness of the buccal bone, thereby preventing bone resorption and reducing the burden on the patient.
- > Stable drill positions can be guided to various cases by combining different surgical instruments (E.g., Position Guide, Linker, and Width Guide).



### (1) Safety

Safe operation is possible by measuring the thickness of the buccal bone in order to prevent buccal bone resorption.

#### (2) Reduced Pain

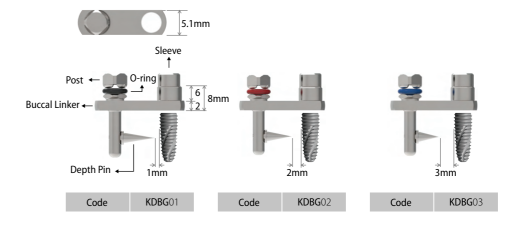
It is possible to minimize the burden on the patient by reducing the pain and swelling from a flapless surgery without going through the incision step that is carried out during the general implant surgery.

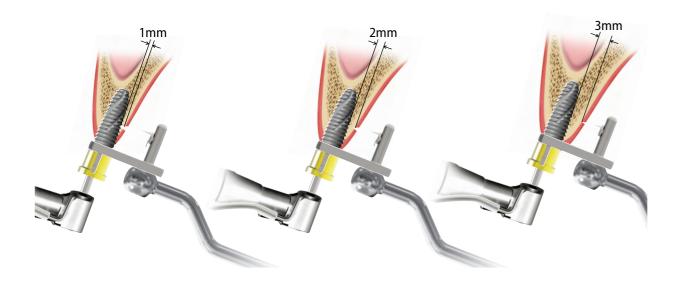
#### (3) Accuracy and Diversity

An accurate operation is possible depending on the bone width and implant diameter by combining the operation instruments (E.g., Linker, Position Guide, and Width Guide). It can be used for various cases, such as single, bridge, etc.

#### 1. Buccal Position Guide

- > Use the depth pin positioned at the bottom of the guide according to the bone width and fixture diameter. This will enable you to maintain the buccal bone thickness of the implant. The guide should be connected to the guide holder.
- > The length can be distinguished with the O-ring color of the post.
- > Be careful in using the depth pin because it is extremely sharp.





Caution C

Select the 1, 2, or 3mm Buccal Position Guide depending on the alveolar bone width and implant diameter to determine the buccal bone thickness.

#### Bucco-palatal bone width







### Black O-Ring

Under 7mm bone width, under Ø4.0mm fixture

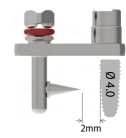
#### Please fix the depth pin of the Buccal Position Guide to the buccal bone surface 5mm below Caution A



Bucco-palatal bone width







Red O-Ring

Bone Width 7~9mm, Ø4.0mm~Ø4.5mm fixture

#### Bucco-palatal bone width







Blue O-Ring

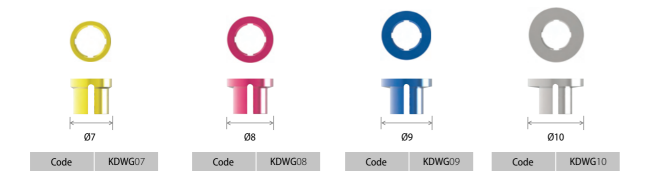
Over 9mm Bone Width, Ø5mm fixture

lingual or palatal side. Thin Wall **Buccal Bone** Defect

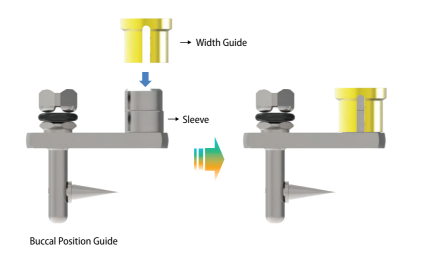
In a defective buccal bone or a thin buccal bone due to tooth extraction, fix the depth pin of the Buccal Position Guide to the surface 5mm below the gingival or the alveolar crest, from the

#### 2. Width Guide

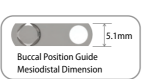
> Select the 7, 8, 9, or 10mm-width guide according to the implant crown diameter, mount it on the Buccal Position Guide, and Drill the center of the implant (the size is distinguished by color).



The width guide is used by connecting it with the sleeve of the Buccal Position Guide.





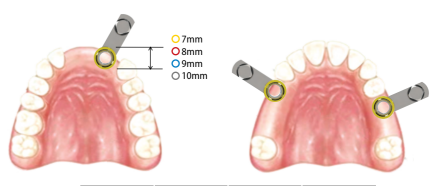




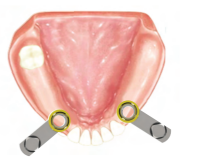
Mandible	Central incisor	Lateral incisor
Mesiodistal dimension	5.4	6.0
dimension		

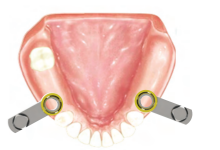
### How to use according to the mesiodistal dimension-2

(Use of the combined Width Guides)

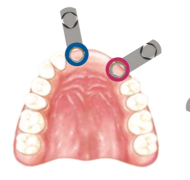


Maxilla	Lat. Incisor	1 <sup>st</sup> Premolar	2 <sup>nd</sup> Premolar
Mesiodistal dimension	7.3	7.7	7.3





Mandible	Canine	1st Premolar	2 <sup>nd</sup> Premolar	
Mesiodistal dimension	7.2	7.3	7.3	





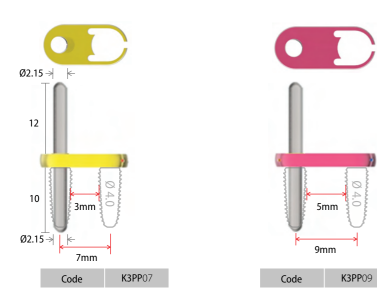


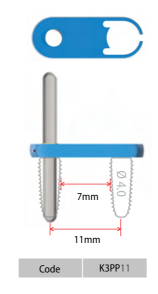
Maxilla	Central Incisor	Canine	1 <sup>st</sup> Molar	2 <sup>nd</sup> Molar	
Mesiodistal dimension	9.2	8.3	10.5	9.5	

Mandible	1 <sup>st</sup> Molar	2 <sup>nd</sup> Molar
Mesiodistal dimension	11	10

#### 3. Position Guide

- > Guide the Drill position according to the distance between implant centerlines (7, 9, 11mm). The device consists of three gaps: 3mm, 5mm, and 7mm from the Ø4mm fixture interface.
- > In continuous implants, select the 7, 9, or 11mm Position Guide according to the crown size, and mount it on the Buccal Position Guide to drill.

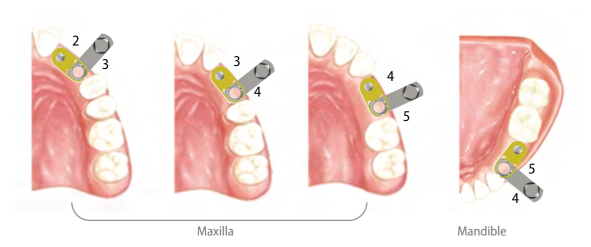




\* The Position Guide must be used in combination with the Buccal Position Guide and linker. It cannot guide the Drill position accurately when used alone.

#### Application of the 7mm Position Guide

(when the mesiodistal distance between the two missing teeth is at least 14mm)

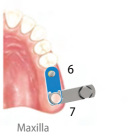


#### Application of the 9mm Position Guide (when the mesiodistal distance between

the two missing teeth are at least 16mm)



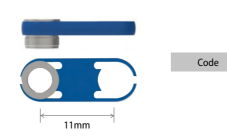
Application of the 11mm Position Guide (when the mesiodistal distance between the two missing teeth are at least 18mm)

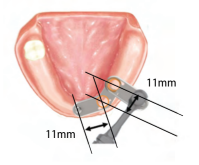


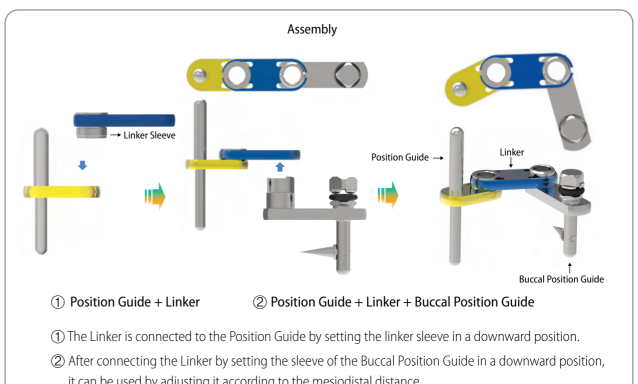


#### 4. Linker

> When you perform prosthesis with a bridge in a continuous implant, connect the 11mm Linker to the position guide and the Buccal Position Guide to drill.







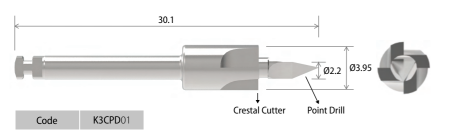
it can be used by adjusting it according to the mesiodistal distance.

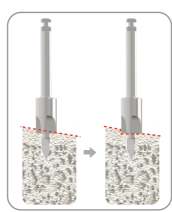
238 Direct Surgical Guide Kit

Direct Surgical Guide Kit 239

### 5. Point / Crestal Cutter Drill

- > A hole is created on the cortical bone in order to facilitate the Initial Drill.
- > The gingiva residue is removed while flattening the uneven alveolar bone surface.

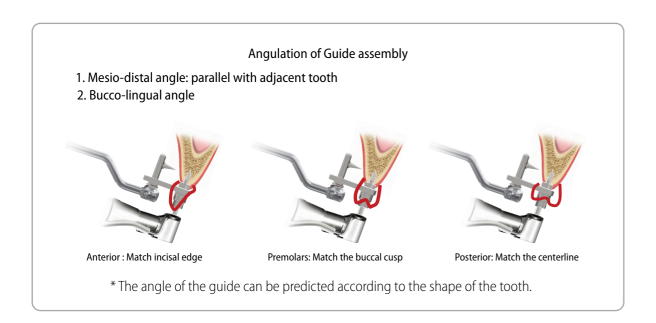


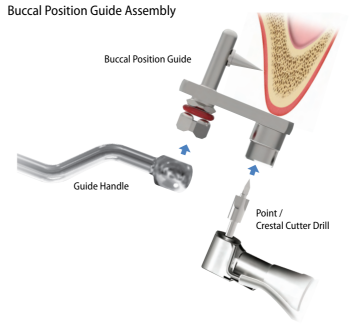


### 6. Guide Handle

> The Guide Handle guides the position and direction by connecting it with the Buccal Position Guide.

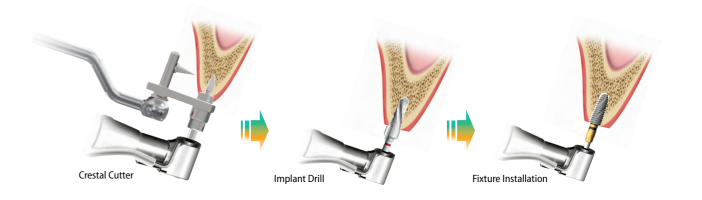






\* After connecting the guide handle to the buccal position guide, fix it at the site where the implant will be placed and insert the Point / Crestal Cutter Drill into the hole inside the Sleeve.

### Drilling Sequence (Flapless Surgery)

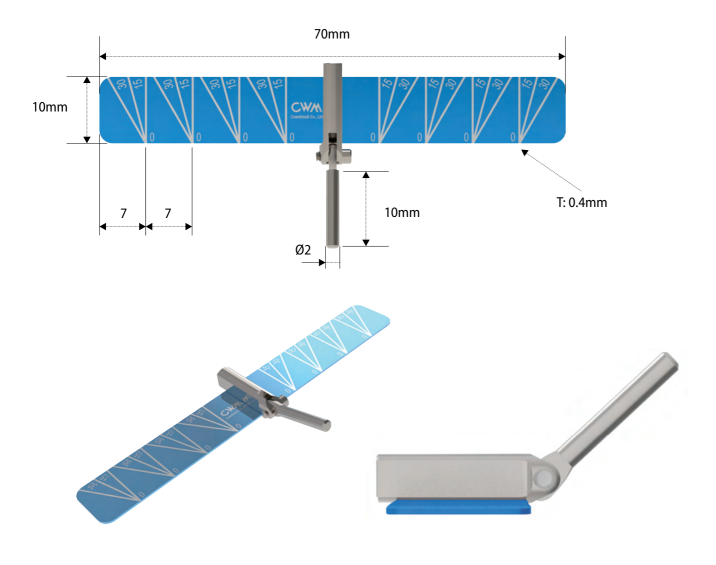


\* Form basic holes with a crystal cutter. Then, select a drilling sequence according to the implant diameter.

240 Direct Surgical Guide Kit Direct Surgical Guide Kit 241

# AO4 Surgical Stent [KDSS001]

> Guide the position of Implant and Drill.



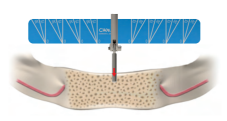
#### Characteristic

- > Guide the position of the implant and drill during implant placement.
- > It improves the stability and accuracy in surgery, and it can shorten the time.
- > By preventing the loss of healthy gums as much as possible, pre-fabricated prostheses can be placed immediately after surgery without the need for gum restoration.
- > Angled line allows more precise and predictable surgery.

### Eligible for

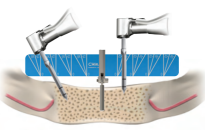
- > A toothless patient.
- > Patient who do not want long-period of surgery.
- > Patients suffering from adult diseases such as hypertension and diabetes.
- > Patients who need precise implant treatment.

#### Instruction



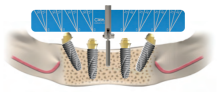
Place the AO4 Surgical Stent

- Make an incision for flap lift.
- Place the AO4 Surgical Stent using Ø2mm Twist Drill. \* It is needed to check the position of mental foramen.



Place the INNO **Fixture** 

• Drill with reference to the angled line and place the fixture.



Place the Multi S&A **Abutment** 

- After placing the INNO fixture, connect the Multi S&A Abutment according to the site.
- \* Posterior site: Place the Multi A abutment (30°) with 30N.cm torque force.
- \* Anterior site: Place the Multi A abutment (15°) or the Multi S abutment with 15N.cm torque force (it is possible to allow emergence of the prosthetic screw).

or



Lock **Abutment** 

 Placement • After placing the INNO Fixture, connect Lock Abutment according to the site.

\* If implant placement at an angle is not appropriate or not desired, using the INNO Sub. Short Implant is highly recommended.

242 AO4 Surgical Stent AO4 Surgical Stent 243

# Volume-up™ Guide System

> Devised for preventing food penetration and forming natural cervical area by restoring contracted buccal alveolar bone & gingiva to the original shape and width.

#### 1. CONCEPT

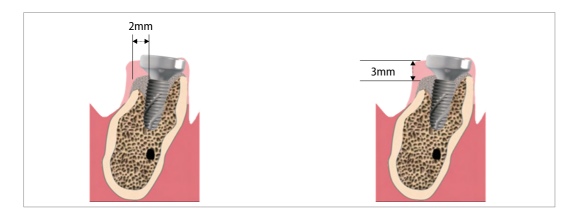
• Peri-implant inflammations represent serious diseases after dental implant treatment, which affect both the surrounding hard and soft tissue.



To achieve long term success of implant without complications like peri-implantitis, right position of fixture with min. 2mm of buccal bone width for buccal gingival regeneration and alveolar bone regeneration at min. 3mm lower position to maintain gingival height is extremely essential.

Min. 2mm of buccal bone regeneration to maintain having buccal gingiva.
(Int J Periodontics Restorative Dent 2005)

Alveolar bone regeneration at minimum 3mm lower position to maintain gingival height. (Clin Oral Implants Res 2000;11: 1–11.)

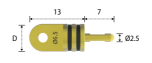


The Volume-up™ Guide System helps place implant in the right position according to 2 abovementioned clinical factors and helps select right dimension of the Healing Abutment to be used as a scaffold while gingival forming.

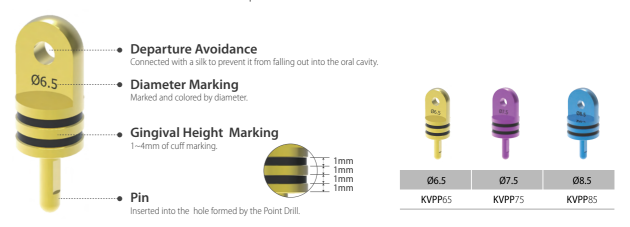
### 2. SPECIFICATION Volume-up™ Gauge For the Ø6.5~Ø8.5mm **Healing Abutment** 18.90 / 8.70 1 8.80 CWM Q5.5 | Q4.5 / Q3.5 | Ø10.5 For the Ø3.5~Ø5.5mm Ø9.5 **Healing Abutment** Ø8.5 Ø6.5 Line • Ø5.5 Line • Ø7.5 Line • Ø4.5 Line Ø8.5 Line • Ø3.5 Line Ø5 \* Actual diameter is 2mm larger than the diameter marked on the Volume-Up™ Gauge KHSG01 Ø6 (E.g. Ø6.5 marked on the Gauge is actually Ø8.5).

- > Used to guide the position of implant placement and to guide the election of the Healing Abutment dimensions in order to keep the cervical portion of the implant prosthesis at the natural tooth width.
- > Used with the Volume-up<sup>™</sup> Parallel Pin for multiple units or bridge.
- > Used with Point Drill (Ø2.1mm or less).
- > Laser marking identifiable from any position.
- \* For the selection of the Healing Abutment, refer the pages 34, 63, 81 & 100.

#### Volume-up<sup>™</sup> Parallel Pin



- > Used for bridge or multiple units with the Volume-up™ Gauge.
- > For bridge or multiple units.
- > For Ø3.5, Ø4.5 and Ø5.5, place the fixture and use the Healing Abutment instead of the Volume-up™ Parallel Pin.



244 Volume-up™ Guide System

#### 3. PROCEDURE

#### I. Single Implant



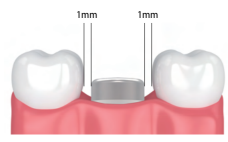
Set the Volume-up™ Gauge on the implant site according to the diameter line marked on the Volume Up™ Gauge.



Position the Point Drill in the drill insertion groove of the Volume-up™ Gauge.



Drill and place the implant in accordance with the manufacturer's implantation sequence.



If implant placement torque is equal to or over 20~30N.cm, connect the Healing Abutment. If not, connect the Cover Screw and do primary closure.

#### II. Multiple Implants & Bridge



Set the Volume-up™ Gauge and position the Point Drill.



Insert the Volume-up™ Parallel Pin into the hole formed after point drilling.

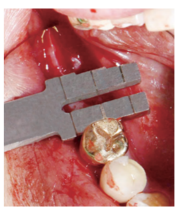


Carry out the same as the previous step.

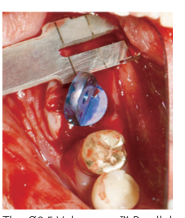
#### 4. CLINICAL CASE



Preoperative view of the healed ridge.



The Volume-up™ Gauge was set to the 8.5 line and point drilling was carried out.



The Ø8.5 Volume-up™ Parallel Pin was inserted into the hole formed by point drilling and point drilling was done at the next site guided by the Volume-up™ Gauge.



The Ø8.5 Healing Abutments were placed after initial & finial drilling and fixture placement and bone grafting, and the site was sutured.



After 4 weeks, the contracted buccal alveolar bone & gingiva to the natural shape and width were restored. Which will allow esthetically and functionally great prosthesis fabrication preventing food permeation.

<sup>\*</sup> For the selection of the Healing Abutment, refer the pages 34, 63, 81 & 100.

# **COWELL® REGENERATIVE SOLUTION**

### Inspire confidence through a comprehensive approach



human bone. Diabone has fast blood

optimal cell attachment and blood

absorption.

penetration by giving great hydrophilicity and 3-Dimensional structure which allow



The products consisting of Titanium reinforced PTFE membrane (Wifi-Mesh),

PTFE membrane (PTFE-Mesh) and Titanium mesh (Ti-Mesh)

are non-resorbable membranes to be applied over intraoral defects, especially, tooth extraction and bone augmented sites.

# COWELL® BMP Osteoinductive Bone Graft rhBMP-2 + BCP/DCP

### 1. Composition of COWELL® BMP

- COWELL® BMP is bone graft material based on the E.rhBMP-2 (E.Coli derived Recombinant Human Bone Morphogenetic Protein type 2), developed for the first time in the world. COWELL® BMP is supported with 10 years of clinical data and over 40 studies.
- BCP/DCP as a carrier allows maintenance of space.

### 2. Features of COWELL® BMP

- Primary closure for soft tissue regeneration is not required.
- Regenerates adherent gingiva.
- Simplifies challenging bone grafting and soft tissue regeneration.
- Acts directly on stem cells.
- Induces bone regeneration without infection in the extraction socket.
- Contains 1mg of bone morphogenic protein per 1g of the particle. (1g of autologous bone contains 2mg of bone morphogenic protein)

### 3. Application

### A. Orthopedics

### **Bone grafts**

- Fractures: Tibia, Radius, Ulna.
- Spine Fusion (Degenerative Disc Disease): Interbody cage, Posteolateral.

#### **Injection Device**

- Lengthening: Distraction osteogenesis.
- Osteoporosis: Hip joint fracture.
- Bone Defect: Bone cyst.
- Bone Fusion: Foot/shoulder revision.

#### **B.** Dentistry

#### **Bone grafts**

- Severely resorbed alveolar ridges.
- Tooth extraction socket.
- Alveolar bone loss.
- Maxillary sinus bone loss.
- Bone-inductive implant: Coated implant.
- Maxillofacial reconstruction.

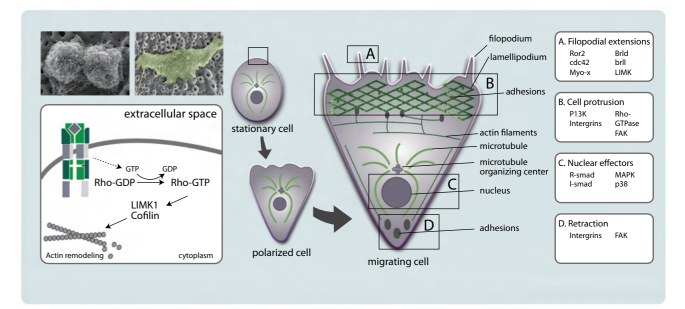
#### C. Dermatology

#### **Soft Tissue grafts**

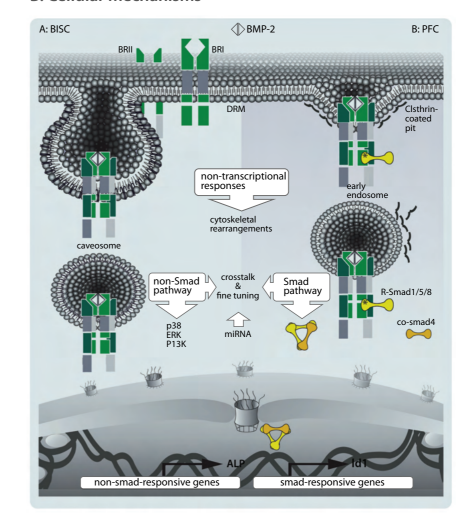
- Damaged skin regeneration.
- Diabetes ulcer.

### 4. Mechanism of Action of COWELL® BMP

### A. Migration of Cells with lamellipodia



#### B. Cellular mechanisms



- BMP-2 adheres to the membrane of stem cell and induces expression of genes of nucleus. Then, BMP-2 migrates to recipient site.
- BMP-2 growth factor, Twist-2 transcriptional factor, and VEGF growth factor synthesize and secrete endogenous growth factor.
- Proliferation of osteoblast of osteocyte, and proliferation of fibroblast in dermis and keratinocyte of the skin.
- Twist-2 transcriptional factor induces tissue regeneration in osseous tissue and adherent gingival area.

250 COWELL® BMP

### 5. Product Type

### COWELL® BMP (One vial)

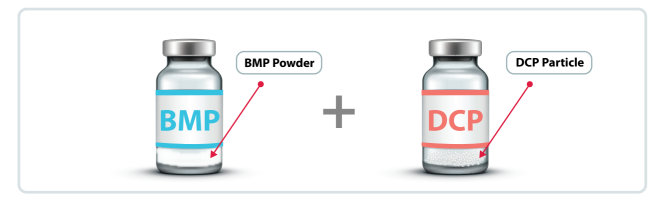


• Dose and particle size of the COWELL® BMP



\* A vial of 0.1g can be used for less than one extraction socket, while 0.25g/0.5g can be used for maxillary sinus or for the wide bone defect area.

### COWELL® BMP Plus (Two vials)



• Dose and particle size of the COWELL® BMP Plus.

### BMP 0.1mg

Product Code	BMP Dose	Particle Dose	Particle Size
EBB0125	0.1mg	0.25g	0.41~1.0mm
EBB0105	0.1mg	0.5g	0.41~1.0mm
EBB1100	0.1mg	1g	0.41~1.0mm
EBB1220	0.1mg	2g	0.41~1.0mm

#### BMP 0.5mg

Product Cod	e	BMP Dose	Particle Dose	Particle Size
EBB052	5	0.5mg	0.25g	0.41~1.0mm
EBB050	5	0.5mg	0.5g	0.41~1.0mm
EBB115	0	0.5mg	1g	0.41~1.0mm
EBB125	0	0.5mg	2g	0.41~1.0mm

#### BMP 2mg

Product Code	BMP Dose	Particle Dose	Particle Size
EBB2025	2mg	0.25g	0.41~1.0mm
EBB2050	2mg	0.5g	0.41~1.0mm
EBB2011	2mg	1g	0.41~1.0mm
EBB2012	2mg	2g	0.41~1.0mm

#### BMP 0.25mg

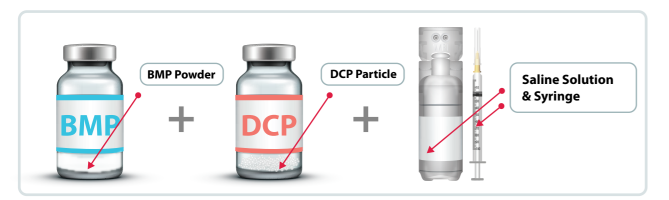
Product Code	BMP Dose	Particle Dose	Particle Size
EBB2525	0.25mg	0.25g	0.41~1.0mm
EBB2505	0.25mg	0.5g	0.41~1.0mm
EBB1125	0.25mg	1g	0.41~1.0mm
EBB1225	0.25mg	2g	0.41~1.0mm

### BMP 1mg

Product Code	BMP Dose	Particle Dose	Particle Size
EBB1025	1mg	0.25g	0.41~1.0mm
EBB1050	1mg	0.5g	0.41~1.0mm
EBB1011	1mg	1g	0.41~1.0mm
EBB1012	1mg	2g	0.41~1.0mm



### INNO GF Kit (Two vials + Saline Solution + Syringe)



• Dose and particle size of the INNO GF Kit.

#### BMP 0.1mg

Product Code	BMP Dose	Particle Dose	Particle Size
IBB0125	0.1mg	0.25g	0.41~1.0mm
IBB0105	0.1mg	0.5g	0.41~1.0mm
IBB1110	0.1mg	1g	0.41~1.0mm
IBB1220	0.1mg	2g	0.41~1.0mm

Product Code	BMP Dose	Particle Dose	Particle Size
IBB0525	0.5mg	0.25g	0.41~1.0mm
IBB0505	0.5mg	0.5g	0.41~1.0mm
IBB1150	0.5mg	1g	0.41~1.0mm
IBB1250	0.5mg	2g	0.41~1.0mm

Product Code	BMP Dose	Particle Dose	Particle Size
IBB2025	2mg	0.25g	0.41~1.0mm
IBB2050	2mg	0.5g	0.41~1.0mm
IBB2011	2mg	1g	0.41~1.0mm
IBB2012	2mg	2g	0.41~1.0mm

### **BMP 0.25mg**

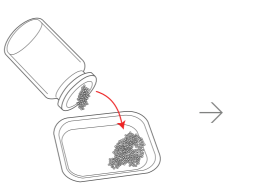
Product Code	BMP Dose	Particle Dose	Particle Size
IBB2525	0.25mg	0.25g	0.41~1.0mm
IBB2505	0.25mg	0.5g	0.41~1.0mm
IBB1125	0.25mg	1g	0.41~1.0mm
IBB1225	0.25mg	2g	0.41~1.0mm

Product Code	BMP Dose	Particle Dose	Particle Size
IBB1025	1mg	0.25g	0.41~1.0mm
IBB1050	1mg	0.5g	0.41~1.0mm
IBB1011	1mg	1g	0.41~1.0mm
IBB1012	1mg	2g	0.41~1.0mm

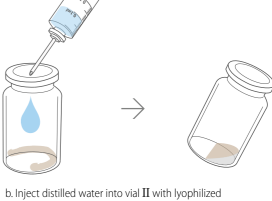


### 6. User Guide COWELL® BMP

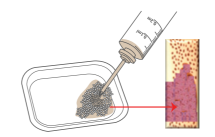
### A. Method I



a. Transfer BCP/DCP graft material (Vial I).



rhBMP-2 power in it and mix with the powder.

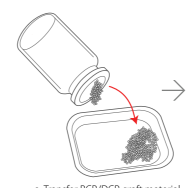


c. Mix BMP solution with BCP/DCP or plus autogenic / allograft and apply into the recipient site.



d. Cover the defect area using a barrier membrane or suture natural soft tissue without membrane.

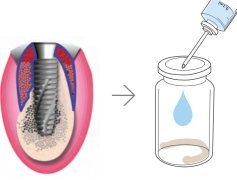
### B. Method II



a. Transfer BCP/DCP graft material (Vial I) into a container.



b. Apply BCP/DCP into the recipient site and cover the defect area using a barrier membrane or suture natural soft tissue without membrane.



c. Inject distilled water into lyophilized rhBMP-2 powder (vial II).



d. Mix rhBMP-2 with distilled water (saline solution) and wait for 10 to 15 seconds before using.



e. Aspirate the mixture using a syringe.



f. Inject BMP solution through soft tissue until needle of syringe reaches bone.

254 COWELL® BMP

COWELL® BMP 255

### C. Method III



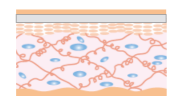
a. Inject distilled water into vial **II** with lyophilized rhBMP-2 power in it and mix with the powder.



c. Hydrate BMP-2 solution into membrane.



b. Aspirate the mixture using a syringe.



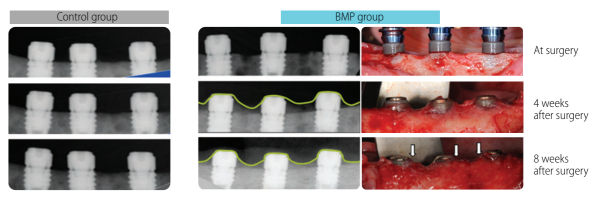
d. Apply BMP-2 solution socked membrane to damaged site.

### Dose of distilled water to make the mixture (BMP-2 Solution)

BMP Dose	Distilled Water Dose	BMP Dose	Distilled Water Dose
0.1mg	0.1ml	2mg	1.6ml
0.25mg	0.2ml	5mg	4ml
0.5mg	0.4ml	10mg	8ml
1mg	0.8ml	20mg	16ml

### 7. Study Result on COWELL® BMP

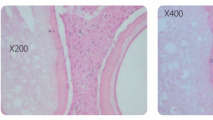
### In Vivo Study



Jung-Bo Huh, et al., Alveolar ridge augmentation using anodized implants coated with Escherichia coli-derived recombinant human bone morphogenetic protein 2 (Beagle dog).

- Oral Surg Oral Med Oral Pathol Oral Radiol Endod 2011.

# Histologic Findings: Tissue specimen collected approximately four months after the maxillary sinus grafting (human)



- X400
- New bone was formed around the graft material.
- No inflammatory reaction was observed in connective tissue.
- Proliferation of collagen fiber was observed.
- Proliferation of fibrocyte was observed.
- Osteoblast was observed on the surface of newly formed bone.

### 8. Clinical Data of COWELL® BMP

- Vertical height of surrounding bone was compared three months after grafting in the extraction socket.
- The study was conducted at Seoul National University Bundang Hospital, Yonsei University Dental Hospital, and Korea University Guro Hospital.

Group		Average	SD	95%CI	† <i>P</i> value
	Control	-1.087	1.413	(-1.565, -0.609)	0.0006**
Height	Experiment	-0.059	0.960	(-0.384, 0.266)	0.000
145 lel . 750/ 561	Control	1.405	1.753	(0.812, 1.998)	0.346
Width at 75% ESL	Experiment	1.863	2.310	(1.081, 2.644)	
Control		0.542	1.157	(0.15, 0.934)	0.016*
Width at 50% ESL	Experiment	1.239	1.249	(0.816, 1.662)	0.010
	Control	0.006	1.149	(-0.383, 0.395)	<0.0001**
Width at 25% ESL	Experiment	1.279	1.387	(0.81, 1.749)	<0.0001***

ESL: Extraction Socket Level

\*:P<.05, \*\*:P<.01, †: Student *t*-test

Jung-Bo Huh, et al., Multicenter, randomized clinical trial on the efficacy and safety of Escherichia-coli-derived rhBMP-2 with β-Tricalcium phosphate and hydroxyapatite in human extraction sockets.

- J Adv Prosthodont 2011;4 -134.

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# INNO-CaP Calcium Phosphate , Synthetic Bone Graft

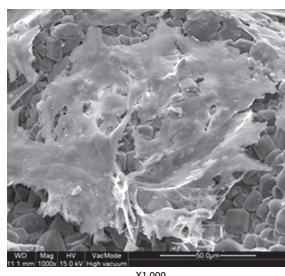
### Osteoconductive resorbable synthetic bone graft material

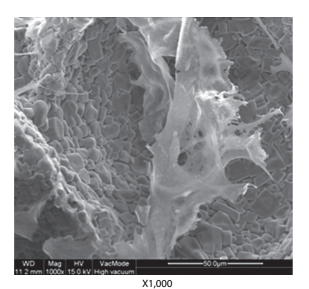
- INNO-CaP is an osteoconductive synthetic resorbable bone graft material consisting of Calcium Phosphate.
- INNO-CaP is completely resorpted and progressively replaced by normal-structured bone in the healing period.

### **Excellent Biocompatibility and Conductivity**

• The characteristic biocompatibility and conductivity of the INNO-CaP represent the most safety.

### Cell culture SEM images (14 days)



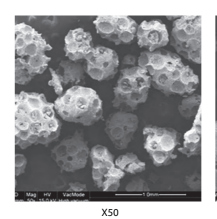


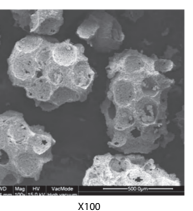


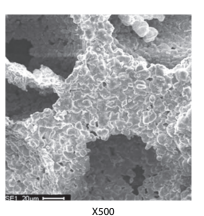
### A porosity for new bone ingrowth

• The porosity promotes ingrowth of osteoblast, osteoclast and growth factors.

### Particle surface SEM image







### **Indications**

#### Sinus graft surgery

- For sinus graft, INNO-CaP is used alone or in combination with the other graft materials.
- Various healing period according to residual bone height.

residual bone height	less than 1mm	2~4mm	more than 4 mm
implant placement	post operation 9~12 months	post operation 6 months	simultaneous placement

### **GBR** (Guided Bone Regeneration)

- Minimize the amount of autogenous bone.
- Sub-graft materials.
- Vertical and lateral augmentation.
- Using with the COWELL® BMP is highly recommended.

### **Dose and Particle Size**

Product Code	Particle Size	Particle Dose
IG1025		0.25g
IG1050	0.4~1.0mm	0.5g
IG1001		1g
IG1002		2g
IG1425		0.25g
IG1450	1.0.1.4	0.5g
IG1401	1.0~1.4mm	1g
IG1402		2g

# INNO OSS & INNO OSS Allo

Allograft

FDBA, Cortical 50% Cancellous 50%

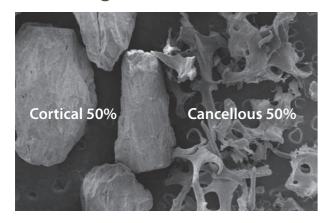
### **Product Features**

- This product is made up of human tissue from trusted donors whose gender, age, and medical history were checked to ensure that their tissue could be used safely.
- It is an ideal combination of 50% cortical powder and 50% cancellous powder for bone induction.
- The 50% cortical powder maintains the space of the transplanted area during the new bone formation due to the delayed absorption rate. [OsteoConduction]
- 50% cancellous powder is rich in minerals and collagen that promote cell adhesion, bone remodeling, and vascular re-formation.

INNO OSS Allo

- To prevent cross-infection by a different donor, the process is done by a single donor.
- Under the higher-level pharmacological standards (medical criteria) of the American Association of Tissue Banks (AATB), we sampled, processed and distributed the allograft tissue.
- We recommend use of this product with the COWELL® BMP.
- The difference between INNO OSS and INNO OSS Allo is classification of the product only. INNO OSS is classified as a HUMAN TISSUE and INNO OSS Allo is a MEDICAL DEVICE.

### **SEM Image**



### **Dose and Particle Size**

Inno-Oss

Type	Product Code	Particle Size	Particle Dose
ININIO OSS	OSS3	0.3~0.8mm	0.3cc
INNO OSS	OSS6	0.3~0.8mm	0.6cc
INNO OSS Allo	OSS3P	0.3~0.8mm	0.3cc
INNO OSS ANO	OSS6P	0.3~0.8mm	0.6cc

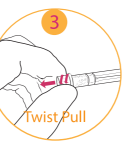
### Method of Use



Remove the syringe's rubber cap.



Hydrate it in saline solution.



Turn and pull out the syringe cap to remove it.

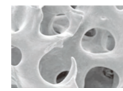


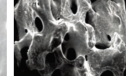
Graft it in the desired area.

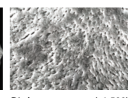
# DiaBONE Bovine Bone Substitute

### A Bone 100% fused to Natural Human Bone

- Fast blood penetration.
- · Great hydrophilicity.
- 3-Dimensional structure.
- Easy to handle.
- Maximizes bone fusion.
- Mutually connected porous structure.
- Optimal cell attachment and blood absorption.
- Stimulates activity of osteoclast and osteoblast.









**DiaBONE** 



Human bone structure

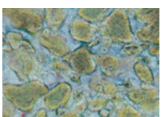
Dia bone structure (x50) Dia bone structure (x1,500)

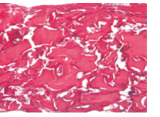
Hydrophilicity 1

### Safe & Trustable Material

- Made of 100% bovine bone.
- Cleansing over 30 times to perfectly remove organic substances.
- Firmed bone formation as highly dense.
- 100% pure HA & 99.73% of bone crystallization.







Graft test 1

Graft test 2

(New bone formation clearly observed around grafted bone site)

### Volume and Particle Size

Product Code	Particle Size	Volume
G2015	0.25~1.0mm	0.15g
G2025	0.25~1.0mm	0.25g
G2050	0.25~1.0mm	0.5g
G2100	0.25~1.0mm	1g
G2200	0.25~1.0mm	2g

Product Code	Particle Size	Volume
G5015	1.0~2.0mm	0.15g
G5025	1.0~2.0mm	0.25g
G5050	1.0~2.0mm	0.5g
G5100	1.0~2.0mm	1g
G5200	1.0~2.0mm	2g

260 INNO OSS & INNO OSS Allo DiaBONE 261

# MEGA DERM<sup>TM</sup> PLUS Acellular Dermal Matrix

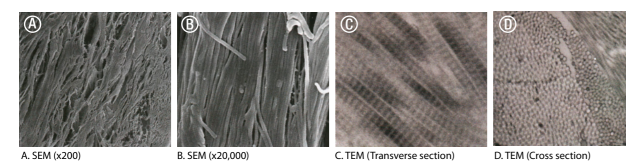
### **Product Features**

- This product can carry out the functional blocks of the membrane (soft tissue penetration protection) due to its long absorption period, and has excellent manipulability.
- This product is produced under the stringent standards of the MFDS.
- The world's first E-Beam sterilization can induce safe and prompt engraftment.
- E-Beam is safe and can be effectively sterilized without destroying the collagen tissue structure.
- This product is the first in the world with the basement membrane layer removed (patent pending) to maximize the transplant engraftment rate.
- This shows the high engraftment rate after the transplant by maximizing the influx of fibroblasts and/or the neovascularization. (Patent Application No. 10-2012-0026616)

### **Application**

- Mucogingival defect.
- Soft tissue formation around the implant area.
- Wide perforation in the Schneiderian membrane.

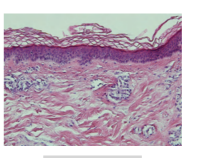
### **SEM Images** (They have kept the collagen structure after the E-Beam sterilization.)

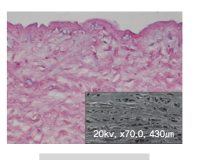


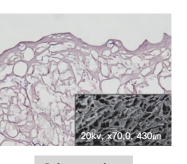
### **Specifications**

Product Code	Size	Thickness
D1520P	15x20mm	0.5~0.7mm
D1525P	15x25mm	0.5~0.7mm

### MEGA DERM PLUS three-dimensional structure of the dermis





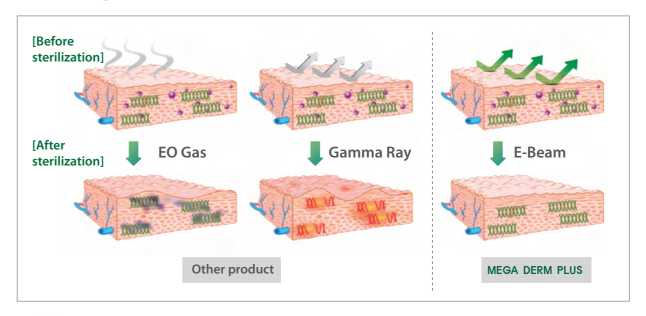


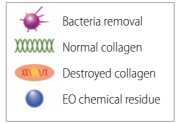
Normal skin

MEGA DERM PLUS

Other product

# The world's first 'E-Beam' sterilization that does not destroy the collagen structure





262 MEGA DERM™ PLUS 263

# $Diaderm^{\circledR} \ M \quad {}_{\text{Biodegradable Atelocollagen Membrane}}$

### **GTR(Guided Tissue Regeneration) GBR**(Guided Bone Regeneration) membrane

- Diaderm® is a dental membrane used for GTR (Guided Tissue Regeneration) and GBR (Guided Bone Regeneration) operation.
- Diaderm® helps restoration of alveolar bone and protect operation site from infiltration of an epithelial cell and exterior circumstances.
- Diaderm® made from high purity atelocollagen has high biocompatibility, mechanical strength, resistance to enzymatic degradation and flexibility.

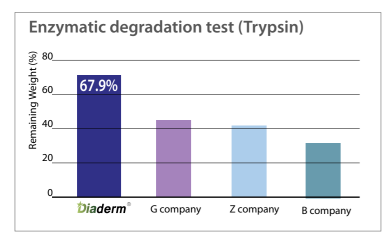
### **Product Features**

- High biocompatibility.
- Induces restoration of tissue.
- Closes wound site completely.
- Sustains space for bone reproduction.
- Easy to handle and operate.



### Resistance against enzymatic degradation

• Diaderm® has higher resistance to enzymatic-degradation compared to products from other manufacturers.



### **Storage and Shelf Life**

• Store at 1-30°C

• Shelf Life: 3 years from the date of manufacture

### **Specifications**

Product Code	Size
AS-007020	15X30mm

## InnoGenic® Non-resorbable Membrane

### InnoGenic® Wifi-Mesh and InnoGenic® PTFE-Mesh

• The InnoGenic® Wifi-Mesh, PTFE-Mesh and Ti-Mesh are non-resorbable barrier membranes to be applied over intraoral defects, especially, tooth extraction and bone augmented sites. The InnoGenic® Wifi-Mesh and PTFE-Mesh are made of proprietary 100% PTFE, the polytetrafluoroethylene (teflon) sheet which is a biologically inactive and tissue compatible material and the InnoGenic® Wifi-Mesh is reinforced with titanium frames (Titanium Gr II, ASTM F 67) embedded between two layers of PTFE sheets.

#### InnoGenic® Wifi-Mesh

> Packing unit: 1ea





Product Code	Size	Thickness
BTP1424AA	14X24	0.25
BTP1424AB	14X24	0.25
BTP1525BB	15X25	0.25
BTP1725CA	17X25	0.25
BTP2030AB	20X30	0.25
BTP2530AB	25X30	0.25
BTP3040AB	30X40	0.25









BTP1424AA

BTP1424AB

BTP1525BB

BTP1725CA







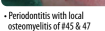
BTP2030AB

BTP2530AB

BTP3040AB

### Clinical Case using the Wifi-Mesh







• Bone graft using INNO-OSS™ Allo



 Shielding soft tissue penetration using Wifi-Mesh





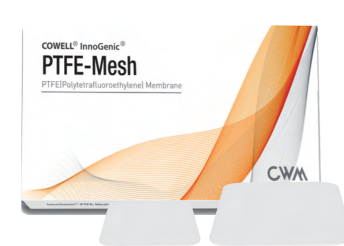
• Removal of Wifi-Mesh



Dense periosteum layer has bee

### InnoGenic® PTFE-Mesh

> Packing unit: 5ea





Product Code	Size	Thickness
<b>TS</b> 17251	17 x 25	0.1
<b>TS</b> 24301	24 x 30	0.1
<b>TS</b> 17252	17 x 25	0.2
TS24302	24 x 30	0.2

#### **Features**

- Non-resorbable: Made of 100% non-resorbable material for users to modulate healing period.
- Non-porous (0.0 μm) + Open Membrane Sheet Technique: Prevention of infection or other possible defects caused from passage or integration of bacteria through porosity of plaster and it even allows to apply Open Membrane Sheet Technique.
- **Prevention of Displacement:** Not only being sutured along with gingiva but also being fixed with components from the **InnoGenic® GBR Kit** to prevent displacement of the product.
- Close to Transparency: Observation of the healing of the underlying tissue through almost transparent PTFE surface allows more predictable result and helps determine removal time easier.
- Easy to be Customized: Easy to modify the shape according to shape and dimension of the defect.
- Easy to be Removed: Put a hook in the hole of the titanium frame of the InnoGenic® Wifi-Mesh and in any center part of the InnoGenic® PTFE-Mesh and remove.

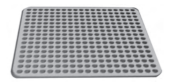
### Comparison to other similar products sold in market

Classification	Product A	Product B	InnoGenic® Wifi-Mesh & PTFE-Mesh
SEM Photograph	CA=157°	Zus	
Ultrastructure	Fiber	Filter	Sheet
Bacterial infection at exposure	Bacterial toxin penetration between filters at 50 µm intervals	Bacterial toxin penetration between filters at 2 µm intervals	No Bacterial toxin penetration thanks to non porous structure
Action on Exposure	Instant Removal	Removal on week 3 to 4	Safe for more than 6 weeks
Shielding Function against Fiber Cell	High	High	Extremely High
Shape-keeping Capability against External Force	Large Deformation	Shrinkable Deformation	No Deformation

### InnoGenic® Ti-Mesh

• The InnoGenic® Ti-Mesh is made of stamping titanium sheet, also Titanium Gr II, ASTMF 67, which is 100% commercially pure titanium. The InnoGenic® Ti-Mesh is non-resorbable surgical mesh to be applied over intraoral defects, especially, tooth extraction and bone augmented sites.





Product Code	Size	Thickness
TMP210	25 x 34	0.07
TMP211	25 x 34	0.1

#### **Features**

- Easy to be Customized: Easy to modify the shape according to shape and dimension of the defect.
- **Prevention of Displacement:** Prevents displacement of the InnoGenic® Ti-Mesh using the **InnoGenic® GBR Kit** inserted and fixed into the 1mm hole of the Ti-Mesh Frame.
- **No Memory:** The problem of Majority of Titanium Meshes in the market is resilience of the products after certain time. Due to this problem, patients go through serious pain. The InnoGenic® Ti-Mesh is, however, made after many times of stamping process, the InnoGenic® Ti-Mesh does not come back to the original shape after shape is formed.

266 InnoGenic® Non-resorbable Membrane

MEMO	MEMO

### Ver.29 Help your daily practice superior















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CWM-Ver.29