SS SYSTEM CATALOG

OO3 INTRODUCTION

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O16 SS SYSTEM

062 USER MANUAL

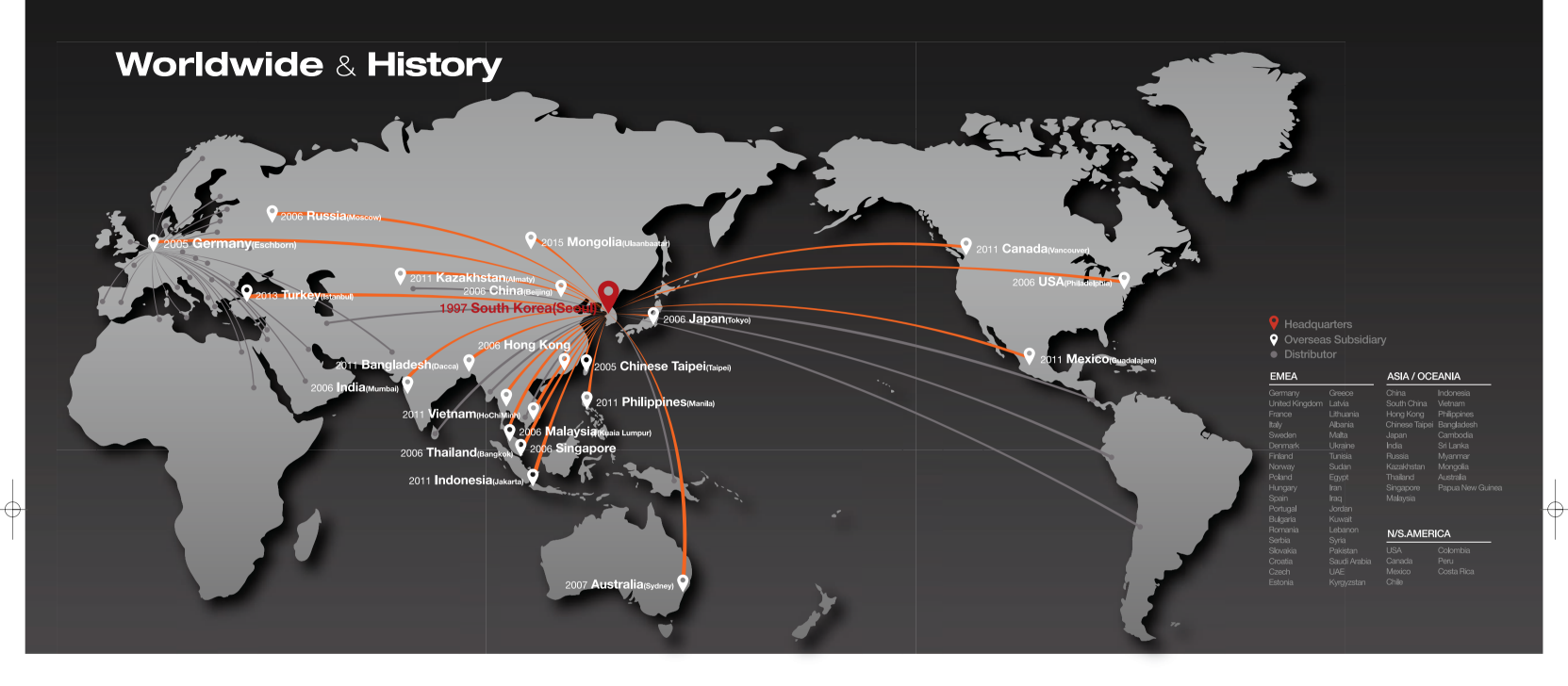


We are forever grateful to all the dentists who have given unwavering support to OSSTEM IMPLANT Thank you for using Osstem Implant. Osstem, Korea's first implant manufacturer, has secured world-class implant competitiveness through continuous R&D investment and quality innovation. It has grown to become Asia-Pacific No.1 and World No.5 Implant Company. In addition to dental implants and treatment tools, we are leading the development of products that are essential for dentists, including dental equipment, dental materials, and dental IT, and contribute to the development of the dental industry. The comprehensive catalog of the 2018-19 product series published here shows Osstem's technology-rich products. We have focused on catalog structure so that it is convenient to browse and order products. In particular, in the case of fixtures, abutments, and surgical tools, we introduced the diameter, length, and functions in detail.

GBR products are also easy to order by type, size and capacity. In addition, the product release date and time are displayed so that customers can understand when the existing product is released and what the newly released product is. We also introduced the CAD/CAM product in terms of preparing the digital dentistry, a major trend in the dentistry. In terms of design, we also implemented high-quality images of representative products by specification. By applying representative colors for each product system, it is easy to sort by category. We hope this will help you effectively find and purchase the products you need from the dental clinic of 2018-19. Osstem Implant will continue to develop products that the dentist can trust. We will work to create greater customer value. Thank you.

CEO of OSSTEM IMPLANT Choi Kyu-ok (DDS.Ph.D)





- Established 'Osstem Co., Ltd.'
- 12 Released 'Doobunae' (health insurance claim application software program)

- Released 'Hanaro' (dentistry management software)
- Acquired sumin comprehensive dental materials

Established

Osstem Implant

launched USII line

R&D center

certification.

10 Launched SSII line

Obtained FDA

- Obtained CE-0434 certification
- Established AIC training center
- Established 12 overseas branches (first round)

Obtained GOST-R

company name to

certification (russia)

Osstem Implant Co., Ltd

Changed the

- Listed on KOSDAQ and began trading publicly
 - Selected as No.1 products for the next generation and obtained TGA certification (australia)

- Established osstem bone science research center
- 12 Selected as a managing organization for the national strategic technology development project

10 Obtained approval for medical device manufacturing and sale from the ministry of health, labor and welfare, japan

- 03 Launched TSIII SA line
- Launched TSIII HA line

- Osstem Implant R&D center was selected as ATC (advanced technology center)
- Selected as 'World Champ' business
- Launched 'K2 unit chair', which was selected as a 'World Class Product'

- Launched TSIII CA line
- Established osstem dental equipment research institute

- Launched osstem xenograft material 'A-Oss'
- 09 Launched 'K3 unit chair'10 Selected as a 'Hidden
- Champion' company

- Selected as 'World Class 300'
- Released 'HyFlex', an impression material
- Released 'BeauTis' whitening material

03 Established Osstem

Export Tower'

BioPharma Co., Ltd.

12 Awarded 'USD 50 Million

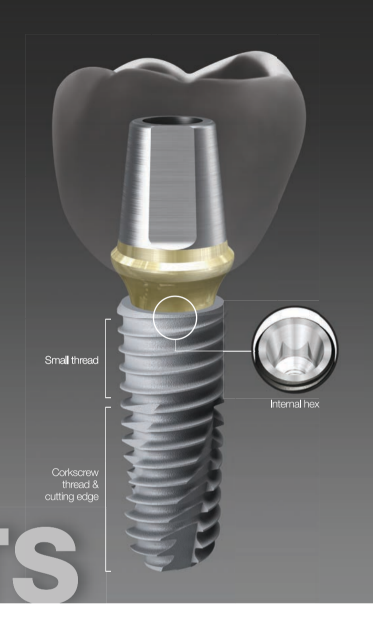
- Established Vussen Co., Ltd.
- 03 Acquired Cardiotec Co., Ltd.
- 08 Acquired Hubit Co., Ltd.
- Launched OneGuide system

2017 presidential commendation for job creation

TS exceeded 10 million production

OSSTEM⁶ Implant Design feature

OSSTEM IMPLANT has revolutionized implant dentistry in South Korea. With a focus on aggressive R&D, a commitment to education and a dedication to manufacturing the best products, Osstem Implant's ultimate goal is to become the global leader in implant dentistry.







Each implant system has its own unique color code

Submerged type implant with an internal hex and 11tapered connection

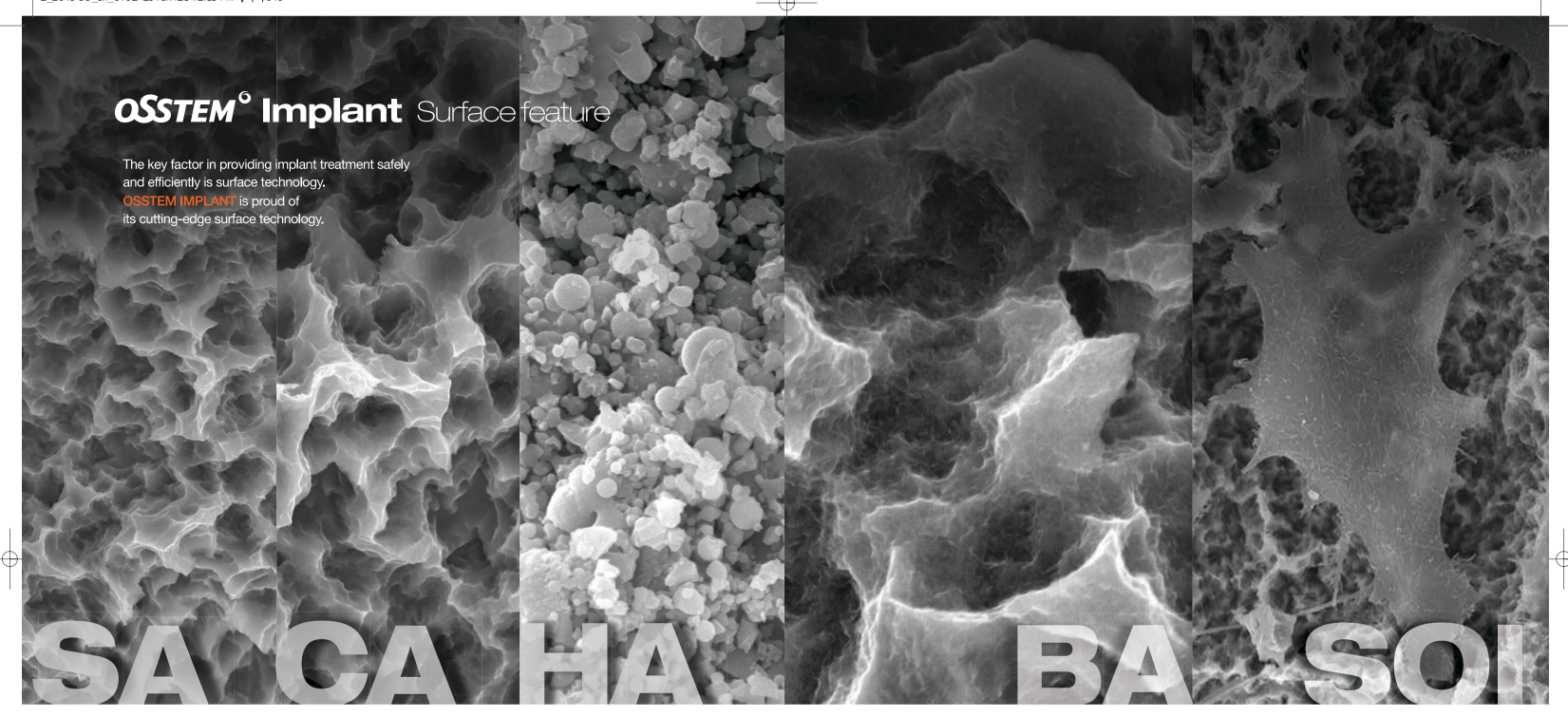
- Internal connection type Mini / Regular
- Excellent initial stability in soft bone due to smaller threads in the upper section
- Corkscrew thread with cutting edges
- Strong self-threading effect for easy fixture path
- Higher initial stability and consistent insertion torque
- Different body types to properly match the patient's bone quality and clinical condition
- TSII (straight body) : easy to adjust depth
- TSIII (1.5° tapered body): excellent initial stability necessary for immediate loading, even in soft bone
- TSIV (6° tapered body) : specifically designed for the maxillary sinus and soft bone, excellent initial stability
- · Available surface types SA / CA / HA / BA / SOI

Non-submerged type implant with an internal octa and 8tapered connection

- Internal connection type Regular / Wide
- · Corkscrew thread with cutting edges
- Strong self-threading effect for easy fixture path
- Higher initial stability and consistent insertion torque
- Different body types to properly match the patient's bone quality and clinical condition
- SSII (straight body): easy to adjust the insertion depth
- SSIII (1.5° tapered body) : excellent initial stability necessary for immediate loading, even in soft bone
- Available surface types SA / CA / HA / BA

Submerged type implant with an external hex connection structure

- Internal connection type Mini / Regular / Wide / Wide PS
- · Corkscrew thread with cutting edges
- Strong self-threading effect for easy fixture path
 Higher initial stability and consistent insertion torque
- Different body types to properly match the patient's bone quality and clinical condition
- USII (straight body): easy to adjust the insertion depth
- USIII (1.5° tapered body): excellent initial stability necessary for immediate loading, even in soft bone
- USIV (6° tapered body) : specifically designed for the maxillary sinus and soft bone, excellent initial stability
- Available surface types SA / CA



Acid Treated Optimized Surface

- Ra 2.5~3.0µm surface roughness (note : the upper 0.5mm part of the implant has Ra 0.5~0.6um)
- · Consistent surface micro pits between 1 to 3

 · Surface area is increased by 46 percent compared to RBM treated implants

In-vitro & In-vivo Bone Response

- 20% improvement in osteoblast separation and ossification compared to RBM
 Initial bone reaction performance in animal model (mini-pig)
- 48% improvement in initial stability (RT, 4 weeks) compared to RBM
- 20% improvement in ossification (BIC, 4 weeks) compared to RBM

Super-hydrophilic SA surface suspended in a calcium solution

- Same SA surface morphology
 Optimizing surface reaction by suspension in a calcium (CaCl2) solution
 Increased new bone formation area due to
- the excellent blood wettability

 Bone response improved in early
- osseointegration stage compared to standard SA surface

In-vitro & In-vivo Bone Response

Protein and cellular adhesion tripled compared to SA surfaces
Initial cellular differentiation by 19 percent compared to SA surfaces (7 days)
Initial stability increased by 34 percent compared to SA surfaces (RT at 4 weeks)
Ossification rate Increased by 26 percent compared to SA surfaces (BIC at 4 weeks)

Premium high-crystalline HA-coated surface

- · 30 to 60 µm thick high-crystalline HA coating
- · HA coated onto a RBM surface (Ra 3.0 to 3.5 \mu m)
- High HA crystalline over 98 percent
- · Solved the problem with low-crystalline HA resorption

In-vitro & In-vivo Bone Response

- · Excellent biocompatibility in HA that is similar to bone
- · Initial ossification by osteoblasts doubled compared to SA surfaces (5 days)
- · 40% improvement in initial stability (RT, 4 weeks) in animal models compared to SA
- · Suitable for poor bone quality, tooth extraction sites or immediate implant insertion

Premium low crystalline nano-HA coated SA surface

- SA surface (Ra 2.5 to 3.0 µm) coated with HA
- 10nm ultra-thin HA coating
- · Dual function between titanium and HA
- HA is naturally resorbed during ossification

In-vitro & In-vivo Bone Response

- Advantages of both SA and HA surfaces
- SA's ability to maintain an optimal surface
- HA's ability to form high quality initial bone, even in a poor bone quality
- · 40% improvement in ossification (BIC) compared to SA
- It is applicable to all types of bone quality

Next-generation surface coated with special material (K material)

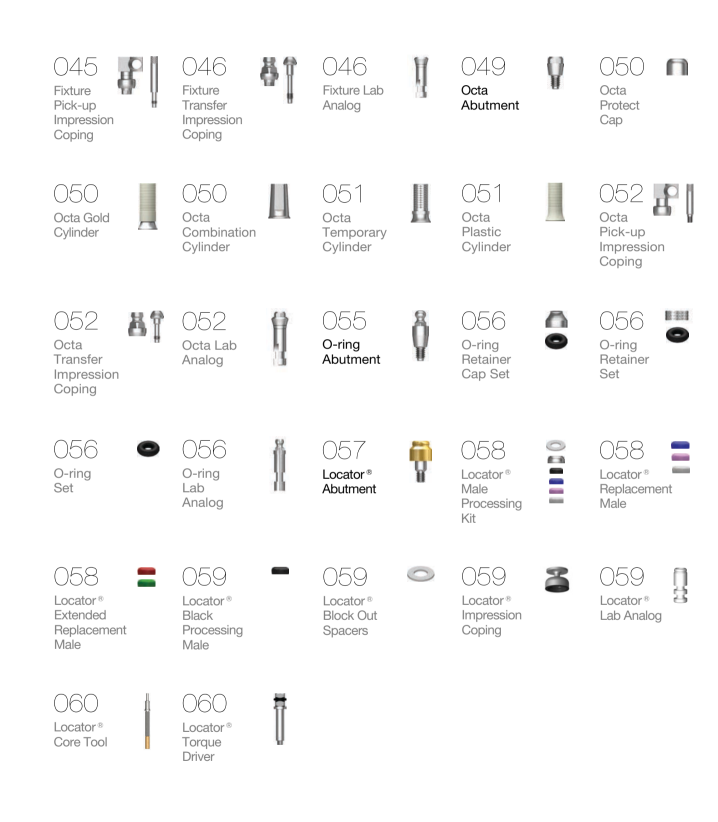
- · Activation of blood clot formation
- Avoid carbon adsorption in air
- Coating of K material on SA surface
- (Ra 2,0~3.0μm)
- Superior blood wettability with super hydrophilic surface.

In-vitro & In-vivo Bone Response

- Protain and cellular adhesion 130 times increase compared to SA surface
 Initial stability increased by 57 percent compared to SA surfaces (RT at 4 weeks)
- Surface with the shortest duration of surgery

SS SYSTEM Contents









FIXTURE

- O16 SSII SA Fixture O18 SSIII SA Fixture
- O20 Simple Mount
- O2O Cover Screw
- O21 Closing Screw
- O22 Healing Abutment

COMPONENTS

- **O24** PROSTHETIC FLOW DIAGRAM 1
- O25 Solid Abutment
- O29 Excellent Solid Abutment
- **O34** PROSTHETIC FLOW DIAGRAM 2
- O35 ComOcta Abutment
- O36 ComOcta Plus Abutment
- O38 ComOcta Milling Abutment O39 ComOcta Gold Abutment
- O4O ComOcta NP-Cast Abutment
- **O41** ComOcta Temporary Abutment
- **O42** OneFit Abutment
- O43 Pre-Milled Abutment
- **O44** ComOcta Angled Abutment
- **O48** PROSTHETIC FLOW DIAGRAM 3
- O49 Octa Abutment
- **O54** PROSTHETIC FLOW DIAGRAM 4
- **O55** O-ring Abutment
- **O57** Locator® Abutment

SSII SA Fixture

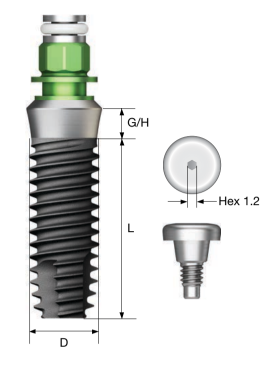
- Non-submerged type implant with an internal octa and 8° tapered connection
- Optimized screw thread design with the ideal SA surface
- Straight body design allows easy insertion depth adjustments
- Excellent initial stability in soft bone due to small threads in the upper section
- Corkscrew threading with excellent self-threading effect
- Recommended insertion torque : ≤40 Ncm
- ** Fixtures with a diameter of 4.5mm or more are recommended for the posterior area

NoMount fixture order code

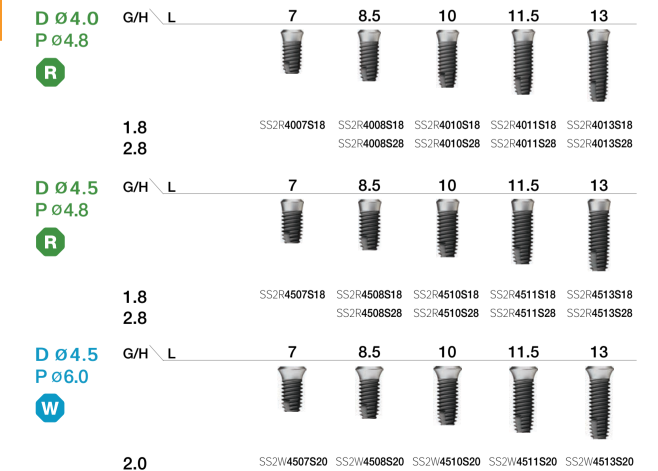
: fixture product code (ex : SS2R4011S18)

Pre-Mounted fixture (fixture + simple mount + cover screw) order code

: A + fixture product code (ex : ASS2R4011S18)



016





2.0 SS2W**5006S20** SS2W**5007S20** SS2W**5008S20** SS2W**5010S20** SS2W**5011S20** SS2W**5013S20**

)17

SS SYSTI

Nominal and actual diameters may slightly differ

Caution For a short implant, a sufficient healing period is strongly recommended. A short implant should be splinted with another implant when considering prosthetic options.

SSIII SA Fixture

- \bullet Non-submerged type implant with an internal octa and 8° tapered connection
- Optimized screw thread design with the ideal SA surface
- Tapered body design with high initial stability
- Excellent initial stability in soft bone due to the small thread on the upper part
- Corkscrew threading with excellent self-threading effect
- Excellent initial stability necessary for immediate loading, even in soft bone Ultra-wide
- Ideal for an extracted tooth site in the posterior area, for immediate placement, or for replacing a failed implant
- Apex is specifically design for excellent initial stability in an extracted tooth site
- Recommended insertion torque : ≤40 Ncm
- * Fixtures with a diameter of 4.5mm or more are recommended for the posterior area

NoMount fixture order code

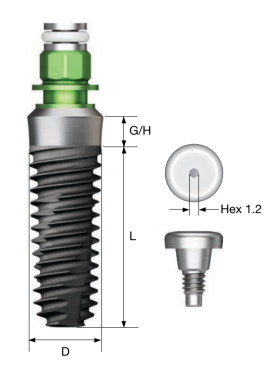
: fixture product code (ex : SS3R4011S18)

1.8

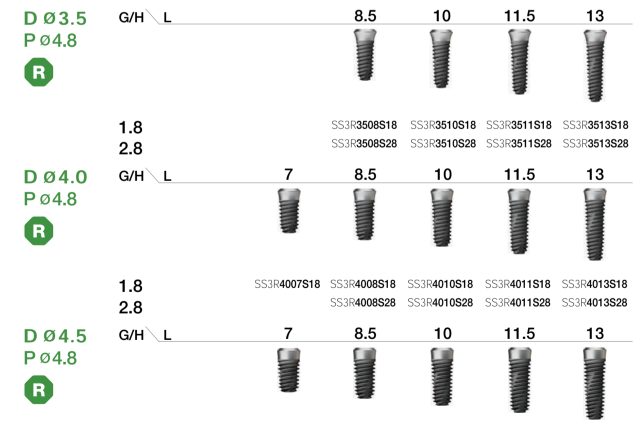
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Pre-Mounted fixture (fixture + simple mount + cover screw) order code

: A + fixture product code (ex : ASS3R4011S18)

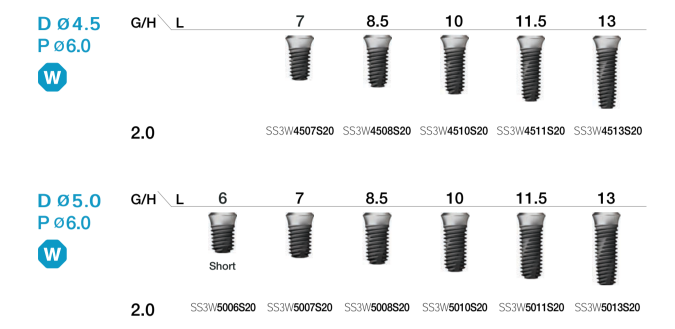






SS3R**4507S18** SS3R**4508S18** SS3R**4510S18** SS3R**4511S18** SS3R**4513S18**

SS3R**4508S28** SS3R**4510S28** SS3R**4511S28** SS3R**4513S28**



Ultra-wide





Nominal and actual diameters may slightly differ

Caution For a short implant, a sufficient healing period is strongly recommended. A short implant should be splinted with another implant when considering prosthetic options.

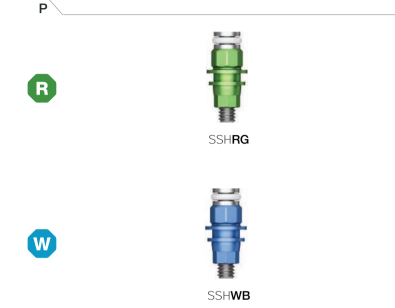
Mount & Screw

Simple Mount

- Select appropriate mount according to the fixture platform
- Use a 1.2 hex driver (fasten manually)
- * Disposable; do not re-use
- P = Platform







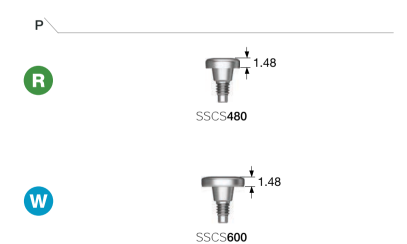


Cover Screw

- Select appropriate mount according to the fixture platform
- Use a 1.2 hex driver (fasten manually)
- P = Platform







Closing Screw

- Used when the soft tissue of the suture part is insufficient
- Use of 1.2 hex driver with hand force
- P = Platform









SSCS480N





SSCS600N

Healing Abutment

- Select appropriate mount according to the fixture platform
- Use a 1.2 hex driver (fasten manually)
- P = Platform





P <u>H</u>







2.0



3.0



4.0



P\<u>H</u>

2.0

3.0

4.0



5.0

Ø 6.0

SSH**603**

SSH**604**

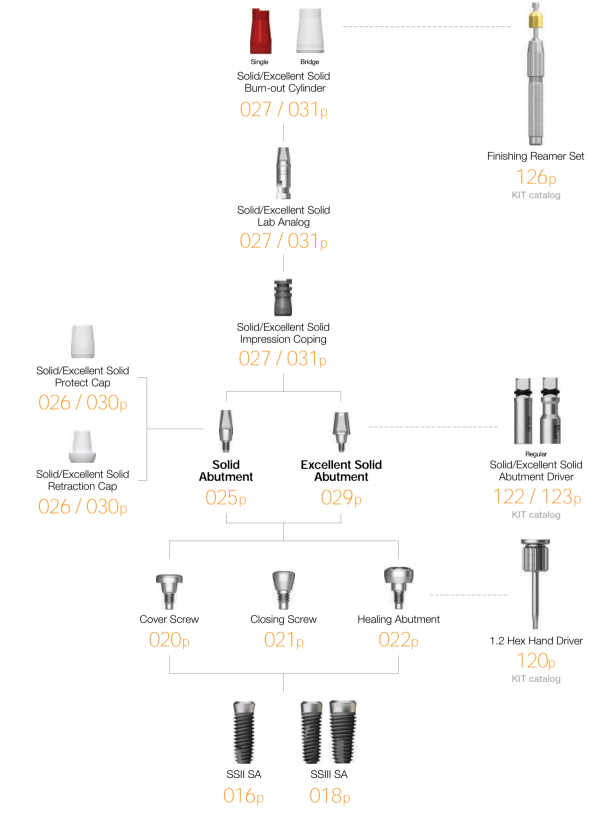
SSH**605**

OSSTEM⁶



Solid / Excellent Solid

Abutment Level Impression



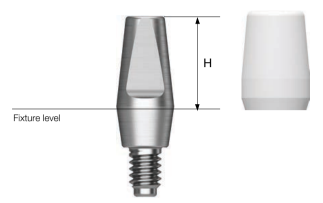
Solid Abutment



- Cement-retained prosthesis
- Abutment level impression
- Ø 4.8 : connect using a solid abutment driver
- (code: SDSL/SDSS)
- Ø 6.0 : connect using a 1.2 hex driver or solid abutment driver
- Recommended tightening torque : 30Ncm
- Packing unit : abutment + protect cap

Abutment + protect cap order code

: product code + P (ex : SSS485P)



D Ø 4.8





D Ø 6.0





Solid Abutment Components

Solid Protect Cap

- Protects the solid abutment and minimizes patient irritation
- Can be used as the base for a provisional crown



R Regular W Wide

Ø 4.8 SSC**484** SSC**485** SSC**487** Ø 6.0 SSC**604** SSC**605** SSC**607**

4.0

 $\mathsf{D}\setminus\mathsf{H}$

Ø 4.8

Ø 6.0

5.5

7.0

Solid Retraction Cap

- Possible to get clear margin by pushing out gingiva around margin in solid abutment direct impressions
- Used for accurate margin reproduction when taking a direct impression
- Can be used as the base for a provisional crown



W Wide





SSSRC484

SSSRC604





SSSRC607 SSSRC605

Solid Impression Coping

- Components for solid abutment impression
- Possibility of precise prosthesis using lab analog
- Color coded by abutment height

R Regular W Wide





5.5

Solid Lab Analog

- Components that replace resin caps before wax up using solid abutments
- Used in the same color as solid impression coping





 $\mathsf{D}\setminus\mathsf{H}$

4.0





Solid Burn-out Cylinder

- Solid abutment components that reproduce them on the model after impression taking
- Sophisticated prosthesis can be produced inside
- After casting, remove the lower part of the margin holding part









Solid Impression Cap

- An impression cap used when the solid abutment
- Used with a solid shoulder analog and analog pin





Ø 4.8

Ø 6.0

D



SSIP**480**

SSIP600

Solid Shoulder Analog

- Impression product used when removing
- solid abutment
- Reproducing the platform part of the fixture in the work model
- Used with solid impression cap and shoulder analog pin





D



Ø 4.8

Ø 6.0

SSSLA480

SSSLA600

Solid Shoulder Analog Pin

- An impression coping component used when the solid abutment is trimmed
- Reinforces the narrow part of the abutment
- Used with a solid shoulder analog and impression cap





D



Ø 4.8

Ø 6.0

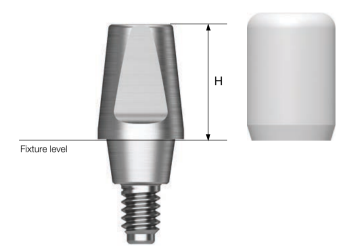
Excellent Solid Abutment



- Cement-retained prosthesis
- Ideal for molar cases due to its larger volume (compared to the solid abutment), trim as needed
- Abutment level impression
- Ø 4.8 : connect using a 1.2 hex driver or an excellent solid abutment driver (code: ESDSS/ESDSL)
- Ø 6.0 : connect using a 1.2 hex driver or an excellent solid abutment driver (code: ESD60S)
- Recommended tightening torque: 30Ncm
- Packing unit : abutment + protect cap

Abutment + protect cap order code

: product code + P (ex : SSE485P)



D Ø 4.8





SSE**487**

D Ø 6.0







7.0

SSE**607**

Excellent Solid Abutment Components

Excellent Solid Protect Cap

- Protects the solid abutment and minimizes patient irritation
- Can be used as the base for a provisional crown

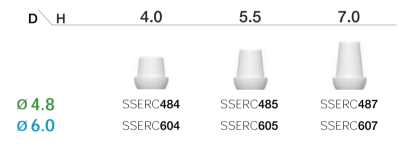


D H	4.0	5.5	7.0
Ø 4.8	SSEC 484	SSEC 485	SSEC 487
Ø 6.0	SSEC 604	SSEC 605	SSEC 607

Excellent Solid Retraction Cap

- Used for accurate margin reproduction when taking a direct impression
- Possible to get clear margin in excellent solid abutment direct impressions
- Can be used as the base for a provisional crown





Excellent Solid Impression Coping

- Impression components for Excellent solid abutment
- Possibility of precise prosthesis using lab analog
- Color coded by abutment height

R Regular





Excellent Solid Lab Analog

- Components that replace resin caps before wax up using excellent solid abutments
- Connect to the appropriate color coded with solid impression coping

Regular









Excellent Solid Burn-out Cylinder

- Excellent solid abutment components that reproduce this on the model after impression taking
- Sophisticated prosthesis can be produced inside
- After casting, remove the lower part of the margin holding part







Excellent Solid Impression Cap

- An impression cap used when the solid abutment is trimmed
- Used with an excellent solid shoulder analog and an analog pin
- R Regular
- W Wide

Ø 4.8 SSEIP600 Ø 6.0

Excellent Solid Shoulder Analog

- Impression product used when removing excellent solid abutment
- Reproducing the platform part of the fixture in the work model
- Used with excellent solid impression cap and shoulder analog pin
- R Regular



SSSLA**480** Ø 4.8 SSSLA**600** Ø 6.0

SSSAP480

Excellent Solid Shoulder Analog Pin

- An impression coping component used when the solid abutment is trimmed
- Reinforces the narrow part of the abutment
- Used with an excellent solid shoulder analog and an impression cap



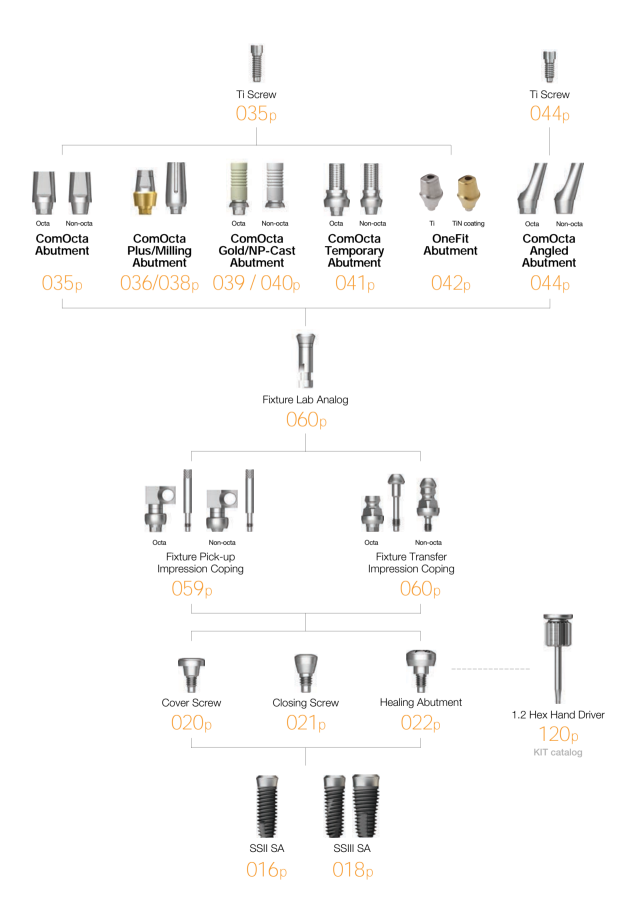






ComOcta / OneFit

Fixture Level Impression



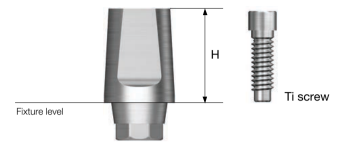
ComOcta Abutment



- Cement/combination-retained prosthesis
- Fixture level impression
- Able to take abutment level impression using a retraction cap
- Use a 1.2 hex driver
- Recommended tightening torque : 30Ncm
- Packing unit : abutment + Ti screw

Abutment + Ti screw order code

: product code + TH (ex : SSCA485TH)







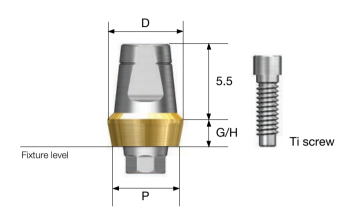
ComOcta Plus Abutment



- Cement / combination abutment for prosthesis manufacturing
- Used when the gingiva is thick or the fixture is deeply implanted
- \bullet Abutment fixture interlock is $45\,^\circ$ platform contact
- Fixture level impression
- Use of 1.2 hex driver
- Recommended torque of tightening screw: 30Ncm
- Packing unit : abutment + Ti screw

Abutment + Ti screw order code

: product code + TH (ex : SSCAP4826CTH)







Ti screw : ASR200













037

37

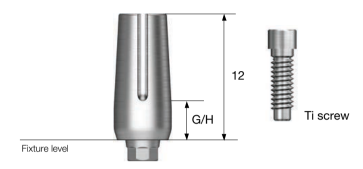
SS

ComOcta Milling Abutment

- Cement/combination-retained prosthesis
- Used when the abutment's margin shape needs corrections
- Abutment fastens to the platform at a 45° angle
- Fixture level impression
- Use a 1.2 hex driver
- Recommended tightening torque : 30Ncm
- Packing unit : abutment + Ti screw

Abutment + Ti screw order code

: product code + TH (ex : SSCMA4830TH)





R

Ti screw : ASR200



W

D Ø 6.0 \ G/H



3.0

ComOcta Gold Abutment

COG**480S**



- Cement/combination/screw-retained prosthesis
- · Customized prosthesis cast with gold alloy
- \bullet Abutment fastens to the platform at a 45 $^{\circ}$ angle
- Abutment melting point : 1400~1450°C
- Fixture level impression
- Use a 1.2 hex driver

R

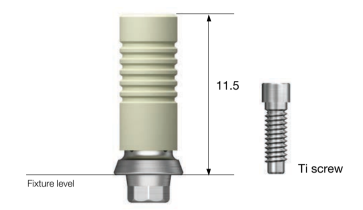
Ti screw

: ASR200

- Recommended tightening torque : 30Ncm
- Packing unit : abutment + Ti screw

Abutment + Ti screw order code

: product code + TH (ex : COG480STH)



3.0 D Ø 4.8 \ G/H



Ti screw : ASR200

SSCMA**6030**

P Ø 4.8 Type Octa Non-Octa **P** Ø 6.0 \ Type Octa W Ti screw ASR200

COG**480B**

Non-Octa



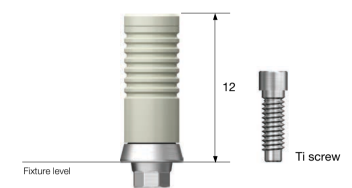
COG600B

ComOcta NP-Cast Abutment

- Cement/combination/screw-retained prosthesis
- Customized prosthesis cast with non-precious alloys
- Abutment fastens to the platform at a 45° angle
- Abutment melting point : 1400~1450°C
- Fixture level impression
- Use a 1.2 hex driver
- Recommended tightening torque : 30Ncm
- Packing unit : abutment + Ti screw

Abutment + Ti screw order code

: product code + TH (ex : CON480STH)









D Ø 4.8 Type













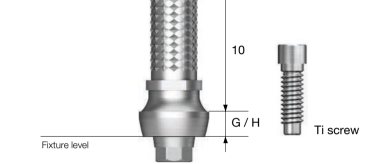
ComOcta Temporary Abutment

- Cement/screw-retained prosthesis
- A trim able provisional prosthesis (made of Ti Gr-3)
- Fixture level impression
- Use a 1.2 hex driver
- Recommended tightening torque : 20Ncm

: product code + TH (ex : SSTAO480TH)

• Packing unit : abutment + Ti screw

Abutment + Ti screw order code



SSTAN480



SSTAO**482**

SSTAO480







OneFit Abutment

- Cement/combination-retained prosthesis
- CAD/CAM designed and milled customized abutments
- Fixture level impression
- Possibility of abutment level impression when using Scan healing abutment
- · Lead time (by working days)
- Titanium : 5 days
- Titanium + gold color : 7 days
- Use a 1.2 hex driver
- Recommended tightening torque : 30Ncm
- Packing unit : abutment + Ti screw









Scan Boby

- Scan body for manufacturing a titanium SmartFit abutment
- Use a 1.2 hex driver (fastened manually)
- Packing unit : scan body + Ti screw

Scan body + screw order code

: product code + TH (ex : SSSBMTH)



















Pre-Milled Abutment

- Manufacturing custom abutment with dental milling equipment
- Excellent tightening precision compared to unauthentic
- Packing unit : abutment + Ti screw

Pre-milled abutment + screw order code

: product code + TH (ex : SSPM10AGRTH)





Equipment	Implant	D	Specifications		Code	
			Regular	Octa	SSPM10AGRTH	
DooWon ARUM	Osstem SS	Ø10	Regular	Non-octa	SSPM10AGR NTH	
			Wide	Octa	SSPM10AGWTH	
			Wide	Non-octa	SSPM10AGWNTH	

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ComOcta Angled Abutment



- Cement/combination-retained prosthesis
- Angle compensation between 15°/20°
- Use dedicated abutment screw
- Fixture level impression
- Fastened using a 1.2 hex driver
- Recommended tightening torque: 30Ncm
- Packing unit : abutment + Ti screw(only angled)

Abutment + Ti screw order code : product code + TH (ex : SSA4815TH)





R Ti screw : ASS200





ComOcta Abutment Components

ComOcta Retraction Cap • Used for accurate margin reproduction when

• Can be used as the base for a provisional crown



taking a direct impression



D H

4.0



5.5



7.0

SSCRC607

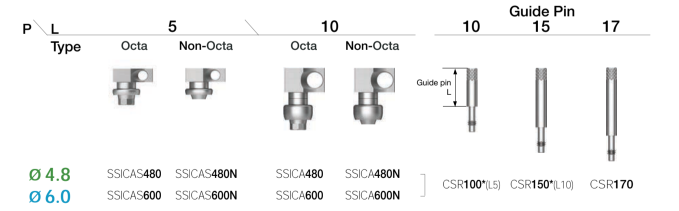
Fixture Pick-up Impression Coping

- Components for fixture level impression taking
- For open tray impressions
- Unique design that is fixed position in the impression material
- Use a 1.2 hex driver (torque manually)
- Packing unit : impression coping body + guide pin(*)









ComOcta Abutment Components

Fixture Transfer Impression Coping

- Components for fixture level impression taking
- For closed tray impressions
- Triangular arc enabling precise placement
- Use a 1.2 hex driver (torque manually)
- Packing unit
- Octa : impression coping body + guide pin
- Non-octa : impression coping









SSCTIL**600N**

Fixture Lab Analog

- A lab analog for fixture level impression
- Select an appropriate fixture platform; ø 4.8/6.0





D



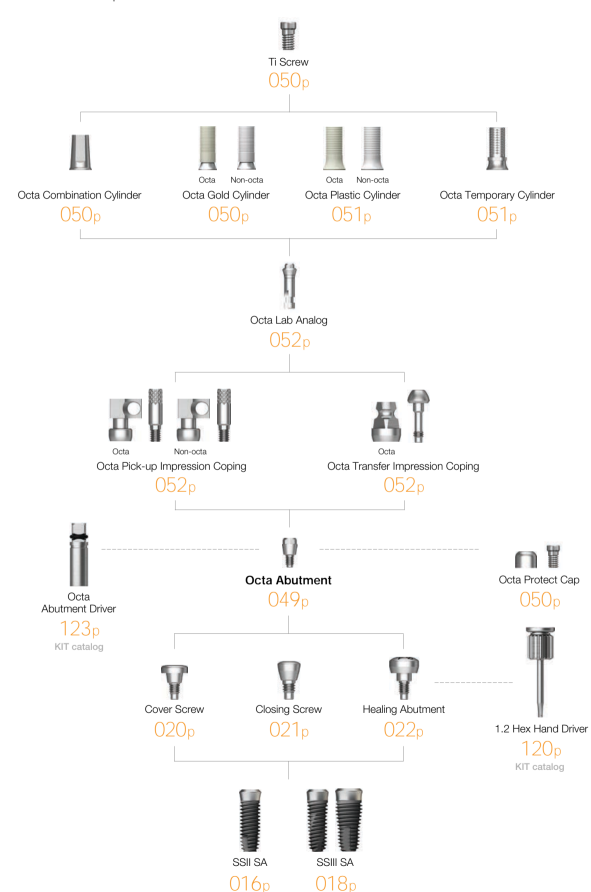
Ø 4.8

Ø 6.0

SSFA**480** SSFA**600**

Octa

Abutment Level Impression



Octa Abutment



- Screw-retained prosthesis for multiple prosthetic options
- Angle compensation of up to 60°
- Use a dedicated outer driver (code : ODSL/ODSS)
- Recommended tightening torque : 30Ncm



D Ø 4.8





D Ø 6.0





SSOA**600**

Octa Protect Cap

- Protective cap
- Use a 1.2 hex driver (fastened manually)
- Packing unit : protect cap + Ti screw

Protect cap + Ti screw order code

: product code + TH (ex : SSHC480TH)



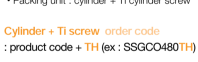
W Wide

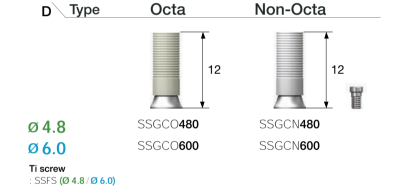
D Ø 4.8 SSHC**480** SSHC**600** Ø 6.0 Ti screw : SSFS (Ø 4.8 / Ø 6.0)

Octa Gold Cylinder

- Screw-retained prosthesis
- · Customized prosthesis cast with gold alloy
- Cylinder melting point : 1400~1450°C
- Fastened using a 1.2 hex driver
- Recommended tightening torque : 20Ncm
- Packing unit : cylinder + Ti cylinder screw







Octa Combination Cylinder

- Combination-retained prosthesis
- Compatible with bone octa/non-octa specs
- Use a 1.2 hex driver
- Recommended tightening torque : 20Ncm
- Packing unit : cylinder + Ti cylinder screw

Cylinder + Ti screw order code

: product code + TH (ex : SSOCC480TH)



: SSFS (Ø 4.8 / Ø 6.0)

D SSOCC480 Ø 4.8 SSOCC600 Ø 6.0

Octa Temporary Cylinder

- Provisional prosthesis (Ti Gr-3)
- Fastened using a 1.2 hex driver
- Recommended tightening torque : 20Ncm
- Packing unit : cylinder + Ti cylinder screw

Cylinder + Ti screw order code

: product code + TH (ex : SSTCO480TH)



Ti screw



Octa Plastic Cylinder

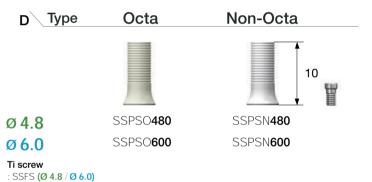
- Screw-retained prosthesis
- Customized prosthesis cast with non-precious alloys
- Use a 1.2 hex driver
- Recommended tightening torque : 20Ncm
- Packing unit : cylinder + Ti cylinder screw

Cylinder + Ti screw order code

: product code + TH (ex : SSPSO480TH)







Octa Abutment Components

Octa Pick-up Impression Coping

- A pick up impression coping for octa abutment
- Use a 1.2 hex driver (fastened manually)
- Packing unit : impression coping body + guide pin(*)







			Guide Pin		
D\L	Octa	Non-Octa	 10	15	
		H			
Ø 4.8	SSICO480	SSICN 480N	SSGS 100 SSG		150*
Ø 6.0	SSICO 600	SSICN 600N	5505100	SSGS 150 *	

Octa Transfer Impression Coping

- A pick-up impression coping
- Use a 1.2 hex driver (fastened manually)
- Packing unit : Impression coping body + guide pin





D Ø 4.8 SSOTI480 Ø 6.0 SSOTI600

Octa Lab Analog

- A lab analog
- Use a 1.2 hex driver (fastened manually)

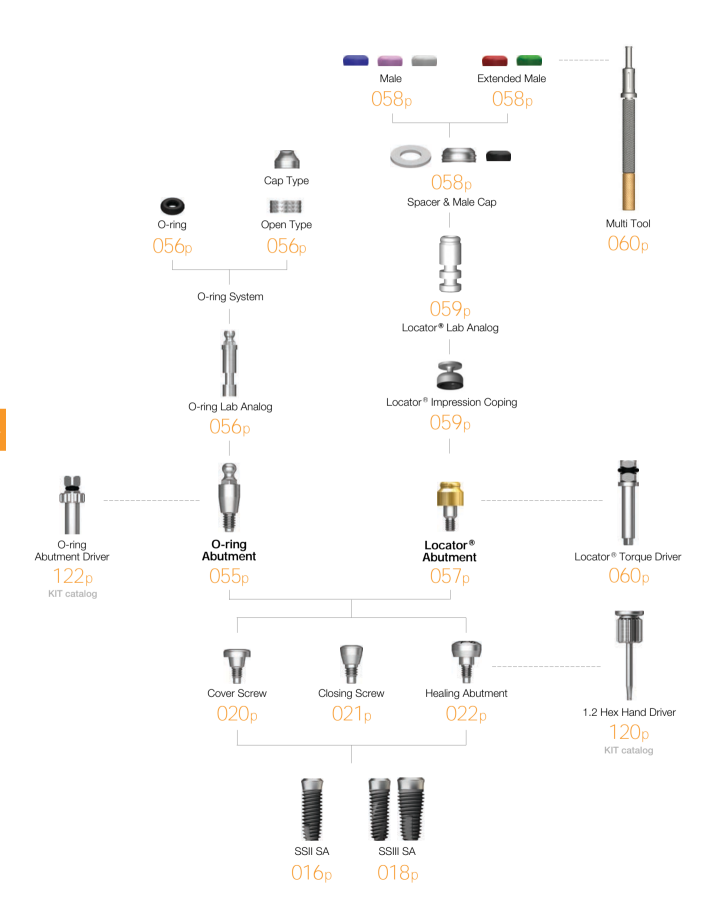






PROSTHETIC FLOW DIAGRAM 4

O-ring / Locator® Overdenture

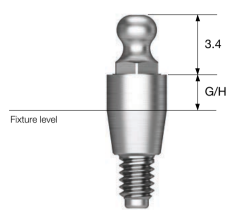


O-ring Abutment





- \bullet Angle compensation of up to 20°
- Torque using an outer driver (code : AORD)
- Recommended tightening torque : 30Ncm















O-ring Abutment Components

O-ring Retainer Cap Set

- O-ring housing
- Place an appropriate o-ring in the metal housing before connecting to the abutment
- Packing unit : retainer cap + o-ring





O-ring Retainer Set

- Used when vertical dimension is shorter than the retainer cap
- Packing unit : retainer cap + o-ring





O-ring Set

- O-ring set
- Packing unit : o-ring x 5ea



OAON01S

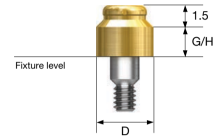
O-ring Lab Analog

• A lab analog for o-ring abutment



Locator® Abutment

- Genuine zest anchors abutment
- Angle compensation of up to 40°
- 1.5mm lower profile, attachment with various and stable retention forces
- Torque using a dedicated outer driver (code: TWLDLK/TWLDLSK)
- Recommended tightening torque : 30Ncm







G/H















HSLCA**4820R**



HSLCA**4830R**





HSLCA**4840R**

Locator® Male Processing Kit

- Components
- Block out spacer / denture cap connected black processing male
- Replacement male blue/pink/clear
- A full range of retentive males are included with each denture cap to allow personalized retention for each specific patient
- Locator core tool places and removes nylon retentive males
- Packing unit : 2set

Locator® Replacement Male

- Retention force : approx. 6N
- Angle compensation up to 20°
- Packing unit : 4ea
- Retention force : approx. 12N
- Packing unit : 4ea
- Retention force : approx. 22N
- Angle compensation up to 20°
- Packing unit : 4ea





- Angle compensation up to 20°
 - LRM12S
 - - LRM22S

LRM06S

Locator® Extended Replacement Male

- Retention force : approx. 6N
- Angle compensation up to 20~40°
- Packing unit : 4ea
- Retention force : approx. 12N
- Angle compensation up to 20~40°
- Packing unit : 4ea



LEM06S



LEM12S

Locator® Black Processing Male

- A nylon male used in prosthesis fabrication process
- Packing unit : 4ea



Locator® Block Out Spacers

- Place block-out spacers on the heads of the locator abutments. Position denture cap with integrated black processing onto the locator abutments. If necessary, add additional block-out spacers until no gap is visible between female, block-out spacer and gum.
- Packing unit : 20ea



Locator® Impression Coping

- A pick up impression coping
- Closed tray
- Packing unit : 4ea



LICS

Locator® Lab Analog

- A lab analog for locator abutment
- Packing unit : 4ea



LAL50S

Locator® Abutment Components

Locator® Core Tool

- Places and removes nylon retentive males in the denture cap
- Separated into three different tools, includes a hand driver for



Locator® Torque Driver

• A torque driver for locator abutment





Instructions for Use (AUG. 2017, Ver. 5.5)

Description of Osstem implant system

Osstem Implant is a brand for implant materials for dental practices, and the fixture is made resident impaint a brain or with pipe in traceries on dental practices, and the laxited is made mainly of titanium. The abutment, prosthetic components and tools for the Osstem Implant system are compatible with the Osstem Implant fixture only. Using this product in combination with products from other manufacturers may cause various problems including loosening and fracture due to incomplete locking and compatibility issues. Refer to the manual or the catalogue or our website (www.osstem.com) for details. See the product label for the product code, specifications, manufacturing date, and expiration date.

Sterility

The fixture, cover screw, and healing abutment are cleansed and sterilized with gamma radiation. This product is a disposable sterilized medical device intended for one-time use. In order to prevent contamination or infection of the product or operated site, the product must be used using a sterilized instrument in a sterilized environment. Damaged products, products with open packaging, or expired products must be discarded due to potential risks of contamination, infection, or osseointegration failure. Re-sterilization or re-use of the product may result in infection, osseointegration failure, or implant damage due to reduced accuracy.

Storage condition

Keep the product in a dry place at room temperature(1~30°C). Keep away from direct sunlight.

General precautions

The surgical technology of dental implant involves an expert, complex procedure. Formal training is required to perform implant surgery. Careful considerations must be made before the operation in case of bone disorders (osteoporosis, osteomalacia) or metabolic disorders of the bone.

Precautions

Determine the local anatomy and suitability of the available bone for implant placement. Prepare the implant considering the expected situations and cautions. Excessive occlusal load may cause loosening or fracture of an implant. In order to avoid this condition, the implant must be placed in accurate location and direction considering the relationship between the implant and opposing dentition. Visual inspection as well as panoramic and periapical radiographs are essential to determine anatomical landmarks, occlusal conditions, periodontal status, and the adequacy of the bone. Adequate radiographs, direct palpation, and visual inspection of the implant site are necessary prior to implant surgery.

Procedural precautions

Osstem Implant System is for single and two stage surgical procedures. As much as possible, try to minimize damage to the cell tissue and surgical trauma, pay special attention to maintaining the temperature at the implant site and removal of the source of contamination and infection. All drills and taps must be sufficiently and continuously irrigated for cooling during use. Implant placement should be accomplished at very low speed (25-30 rpm) or manually. Excessive torque (greater than 55Ncm) in the fixture placement can have adverse effects such as partial fracture or necrosis of the bone. Placing an implant tilted by 30° or higher is not recommended due to possible fracture of implant. Immediate loading to the fixture right after the surgery should be avoided. The bone quality and initial stability after fixture placement are important elements in determining the appropriate leading time. Mini-diameter implant or implant with diameter of 4.0 or less and which integrates with angled abutment may be fractured due to limitations of structural rigidity. They are not recommended for use in a posterior area. The Ultra-Wide fixtures are intended to be used only to replace molar teeth and

that angled abutments are not to be used with the Ultra-Wide fixtures. Evaluate the quantity of bone and radiographs to assess any potential anatomical contraindications to use of the Ultra-Wide fixture. For the placement of the Short Implant (diameter is 5mm or more and length is shorter than 7mm) which is used on the molar region only, clinicians should closely examine the patients for any of the following conditions: 1) perimplant bone loss, 2) changes to implant's response to percussion, 3) radiographic changes in bone to implant contact along the implant's length. If a short implant shows mobility or greater than 50% bone loss, the implant should be considered for possible removal. And clinicians should consider a two-stage surgical approach, splinting a short implant to an additional implant, and placement of the widest possible fixture. Allow longer healing periods for osseointegration before fabrication of the prosthesis and avoid immediate loading. Products with diameter of 3.25mm or less must be used exclusively for mandibular anterior teeth in order to prevent fracture due to excessive occlusal load. It is recommended that you should avoid applying HA coated fixture to hard bone, and the insertion torque of the implant should be less than 35Ncm, because cracks or damages might occur in the coated layer during implant placement. The surfaces of CA and SOI have the same physical shape as the SA surface made through blasting and etching treatments. After the SA surface treatment, to prevent the products' exposure to the atmosphere, CA is stored in solution, whereas SOI is stored in water-film coating form; it is designed to maintain the chemically activated state of the SA surface. Thus, CA or SOI products should be implanted in the target region at least within 15 minutes of taking them out

Warning

The selection of inappropriate patients and surgical methods can cause implant failure or loss of bone supporting the implant. Osstem implants must not be used for purposes other than the recommended use and must not be remodeled. Implant mobility, bone loss, and chronic infection can result in failure of the implant surgery.

Indications for use

The Osstem Implant System is an artificial dental root that has been designed for use in dental implant treatment in order to recover lost teeth. The system is implanted via a surgical method in maxillary or mandibular bone to replace natural dental root. The Osstem Implant System is indicated for use in partially or fully edentulous mandibles and maxillae, in support of single or rations including; cemented retained, screw retained, or overd restorations, and final or temporary abutment support for fixed bridgework. It is intended for delayed loading. Products with diameter of 3.25mm or less must be used exclusively for mandibular anterior teeth in order to prevent fracture due to excessive occlusal load.

A few problems may occur after the operation (loss of implant stability, damage of prosthesis, etc.). Deficient quality and quantity of the remaining bone, infection, allergic reaction, inferior oral hygiene or uncooperativeness of patient, implant mobility, partial deterioration of tissue, and improper position or arrangement of implants may cause the above mentioned problems

Contraindications

- Contraindications include the following, but are not limited to:
- Patients with hemophilia or difficulties related to bone or wound treatment
- Patients with uncontrollable diabetes, heavy smoker or alcoholic
- Patients whose immunity system is inactive due to chemical therapy or radiation therapy
- · Patients with oral infection or inflammation (improper oral hygiene, bruxism) Patients with untreatable occlusion/joint disorder, insufficient dental arch space
- · Any patient who is not suitable for an surgery

Manufacturer : Osstem Implant Co., Ltd. 203, Geoje-daero, Yeonje-gu, Busan, Korea TEL 82-51-850-2500 FAX 82-51-861-4693

DEUTSCHE OSSTEM GmbH. Mergenthalerallee 35-37

65760 Eschborn, Germany +49-(0)6196-777-5500

Storage condition

Rx only

Dry place at room temperature

device to sale by or on the order of a dentist

EC REP





(8)

Do not reuse









Use by





















Do not resterilize

Caution Consult



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