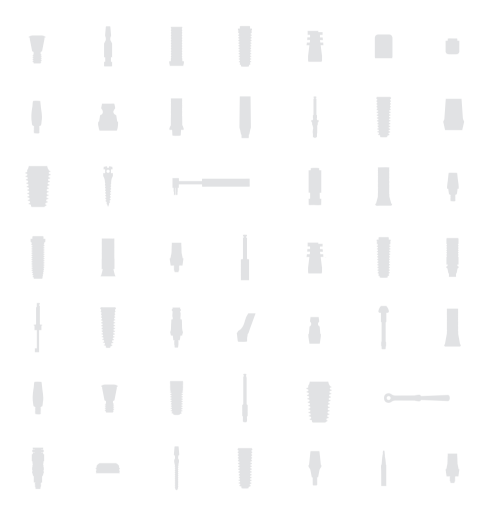
# **OSSTEM** IMPLANT SYSTEM

2012 PRODUCT CATALOG



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56 Convertible Protect Cap	56 Convertible Lab Analog	56 Convertible Polishing Protector	57 Stud Abutment	57 Stud Abutment Set (Dalbo Set)

# **OSSTEM HISTORY**

58 O-ring Retainer Cap Set	58 O-ring Retainer Set	58 O-ring Set	0-ring Lab Analog	60 LOCATOR® Abutment	Dec Introduces and commences commercial production of K2 Unit & Chair  Nov Develops and begins commercial production of Smart Membrane  Oct Registers and obtains approval from Health Canada Develops and begins commercial production of USII SA and 123 Kit	2007	Mar Develops and begins commercial production of MS Lists on KOSDAQ (KRX: Korea Exchange)  Dec Establishes subsidiary offices in Bangkok, Thailand and Kuala Lumpur, Malaysia [OSSTEM Thailand Co., Ltd. and OSSTEM Malaysia
60 LOCATOR® Male Processing Kit  61 LOCATOR® Impression Coping	60 LOCATOR® Replacement Male  61 LOCATOR® Lab Analog	61 LOCATOR® Extended Replacement Male  62 LOCATOR® Core Tool	61 LOCATOR® Black Processing Male  62 LOCATOR® Torque Driver	61 LOCATOR® Block out Spacer	Sep Establishes subsidiary offices in Dacca, Bangladesh and Ho Chi Minh City, Vietnam [OSSTEM Bangladesh Ltd. and OSSTEM IMPLANT Vina Co., Ltd.] Develops and begins commercial production of SSIII SA Registers and obtains approval from the Ministry of Health and Society in Vietnam Aug Establishes subsidiary offices in Manila, Philippines and Vancouver, Canada [OSSTEM Philippines Inc. and HiOssen Implant Canada Inc.] Jul Develops and begins commercial production of CustomFit Abutment		SDN, BHD]  Nov Registers and obtains approval from the SFDA in China  Sep Establishes subsidiary office in Philadelphia, U.S.A [HiOssen Inc.]  Aug Establishes subsidiary offices in Beijing, China / Singapore and Hong Kong [OSSTEM China Co., Ltd. / OSSTEM Singapore Pte Ltd. and OSSTEM Hong Kong Ltd.]  Jul Establishes subsidiary office in Tokyo, Japan [OSSTEM Japan Corp.]  Apr Registers and obtains the GOST-R certification in Russia Opens 'OSSTEM World Meeting 2006 in Seoul'  Publishes the 「2006 OSSTEM IMPLANT SYSTEM」 - Introduction and particulars of implant system
		<b>u</b>	w		Establishes subsidiary offices in Almaty, Kazakhstan  [OSSTEM IMPLANT LLP]  Jun Develops and begins commercial production of TSII SA  Hosts 'OSSTEM World Meeting 2011 in Seoul'  Apr Develops and begins commercial production of LAS Kit  Establishes subsidiary offices in Jakarta, Indonesia [PT  OSSTEM Indonesia]  Mar Establishes subsidiary offices in Guadalajara, Mexico  [HiOssen de Mexico]	2005	Jan Establishes the subsidiary offices in Moscow, Russia and Mumbai, India [OSSTEM LLC. and OSSTEM IMPLANT India Pvt Ltd.]  Dec Registers and obtains approval by the DOH in Taiwan Establishes the subsidiary office in Ashborn, Germany [OSSTEM Germany GmbH]  May Develops and begins commercial production of GSII
					Feb Develops and begins commercial production of TSIV SA  Nov Develops and begins commercial productions of SSII SA  Aug Develops and begins commercial productions of TSIII Ultra- wide  Jun Develops and begins commercial productions of TSIII HA and  CAS Kit	2004	Apr Hosts 'OSSTEM World Meeting 2005 in Seoul'  Mar Obtains KGMP(Korean Good Manufacturing Practice) in Korea  Jan Establishes the subsidiary office in Taipei, Taiwan [OSSTEM Corporation]  Nov Develops and begins commercial production of SSIII
					Opens 'OSSTEM World Meeting 2010 in Beijing'  Apr Develops and begins commercial productions of Osstem Guide  Mar Develops and begins commercial productions of TSIII SA  2009  Oct Registers and obtains approval from Health, Labor and	2002	Jul Develops and begins commercial production of USIII  Apr Opens 'OSSTEM World Meeting 2004 in Seou'  Oct Develops and begins commercial production of SSII  Aug Registers and obtains approval by the FDA in the USA  Develops and begins commercial production of USII
					Welfare in Japan May Hosts 'OSSTEM World Meeting 2009 in Bangkok' Jan Certifies PEP7 (the world's first new Osseo-inductive compound)	2001	Jan Establishes OSSTEM Implant R&D Center  Mar Establishes AIC(Apsun Dental Implant Research & Education Center)  Jan Obtains CE-0434 certification
					Nov Develops and begins commercial productions of SS Ultra- wide  Jun Develops and begins commercial productions of GSIII  Apr Holds 'OSSTEM World Meeting 2008 in Seou'  Mar Opens ATC Training Center  Jan Establishes OSSTEM Bone Science Institute	1999 1997	Dec Obtains ISO-9001 certification  Dec Begins commercial production under the brand name of OSSTEM  Jan Establishes OSSTEM IMPLANT Co., Ltd. in Seoul, Korea
					Oct Establishes subsidiary offices in Sydney, Australia [Osstem Australia PTY Ltd.]  Jun Registers and obtains approval from the TGA in Australia  May Develops and begins commercial production of US Ultrawide  Apr Hosts 'OSSTEM World Meeting 2007 in Seoul'  Begins commercial production of V-ceph	1995	Develops dental implants and acquires industrial license  Initiates the development of dental implant system

# CHARACTERISTIC of OSSTEM IMPLANT SYSTEM

# OSSTEM Implant key reference (as of Mar.2012)

### ■TS/GS System - Clinic

- 10/	S/GS System - Chine									
No.	Title	Reference	Author							
1	Comparison of Clinical Outcomes of Sinus Bone Graft with Simultaneous Implant Placement: 4-month and 6-month FinalProsthetic Loading	Oral Surg Oral Med Oral Pathol Oral Radiol Endod. 2011 Feb;111(2):164-9	Young-Kyun Kim et al.							
2	Prospective study of tapered RBM surface implant stability in themaxillary posterior area	Accepted in 2011 Oral Surg Oral Med Oral Pathol Oral Radiol Endod.	Young-Kyun Kim et al.							
3	A 1-year Prospective Clinical Study of Soft Tissue Conditions and Marginal Bone Changes around Dental Implants after Flapless Implant Surgery	Oral Surg Oral Med Oral Pathol Oral Radiol Endod. 2011 Jan;111(1):41-6	Seung-Mi Jeong et al.							
4	Short-Term Retrospective Clinical Study of Resorbable Blasting Media Surface Tapered Implants.	J Korean Assoc Maxillofac Plast Reconstr Surg 2011;33(2):149-53	Young-Kyun Kim et al.							
5	Early loading after sinus bone graft and simultaneous implant placement	Australasian Dental Practice 2011(March/April): 136-42	Young-Kyun Kim et al.							
6	Evaluation of the feasibility of bony window repositioning without using a barrier membrane in sinus lateral approach	J Korean Assoc Oral Maxillofac Surg 2011;37(2):122-6	Chang-Joo Park et al.							
7	A short-term clinical study of marginal bone level change around microthreaded and platform-switched implants	J Periodontal Implant Sci 2011;41:211-7	Kyoo-Sung Cho et al.							
8	Analysis of Prognostic Factors after a Variety of Osstem® Implant Installation	J Korean Implantology(KAOMI) 2011;15(2):170-9	Young-Kyun Kim et al.							
9	Clinical Comparison of Immediately Loaded and Delayed Loaded OSSTEM GSIII Implant in Partially Edentulous Patients	J Kor Stomatognathic Function occlusion 2011;27(3):267-75	Yang-Jin Yi et al.							
10	A Prospective Multicenter Study on the Clinical Success Rate of the Osstern Implant (New GSII RBM) in Edentulous Patients	J Korean Implantology(KAOMI) 2011;15(2):142-52	Su-Kwan Kim et al.							
11	A Relaxed Implant Bed: Implants Placed After Two Weeks of Osteotomy with Immediate Loading - A One Year Clinical Trial	Accepted in 2010 for Publication in J Oral Implantol.	Bansal DJ et al.							
12	Subjective satisfaction of clinician and Short-termClinical Evaluation of Osstem TSIII SA Implant	J Korean Cilnical Implant 2010;30(7):430-43.	Young-Kyun Kim et al.							
13	Short-term, Multi-center Prospective Clinical Study of Short Implants Measuring Less than 7mm	J Kor Dent Sci 2010;3(1):11-6	Young-Kyun Kim et al.							
14	Effects of Flapless Implant Surgery on Soft Tissue Profiles: A Prospective Clinical Study	Clin Implant Dent Relat Res. 2011 Dec;13(4):324-9	Byung-Ho Choi et al.							
15	Evaluation of Survival Rate and Crestal Bone Loss of the Osstem GS II Implant System	J Kor Dent Sci. 2009;3(1):30-3	Young-Kyun Kim et al.							
16	Analysis of factors affecting crestal bone loss around the implants	J Kor Dent Sci. 2009;3(1):12-7	Young-Kyun Kim et al.							
17	Retrospective study of GS II Implant(Osstem) with an internal connection with microthreads	J Kor Stomatognathic Function occlusion 2009;25(4):417-29	Young - Deok, Chee							
18	Study On Radiographic Evaluation of Marginal Bone Loss Around Osseonintegrated Implant after Functional Loading	J Kor Oral Maxillofac Surg 2009;35:240-7	Se-Wook Koh et al.							
19	Evaluation of Sinus Bone Resorption and Marginal Bone Loss after Sinus Bone Grafting and Implant Placement	Oral Surg Oral Med Oral Pathol Oral Radiol Endod 2009;107:e21-8	Young-Kyun Kim et al.							
20	Evaluation of Periimplant Tissue Response according to the Presence of Keratinized Mucosa	Oral Surg Oral Med Oral Pathol OralRadiol Endod 2009;107:e24-8	Young-Kyun Kim et al.							
21	The Use of Buccinator Musculomucosal Flap in Implant	Accepted in 2009 for Publication in Int J Periodontics Restorative Dent	Young-Kyun Kim et al.							
22	Observation of the Change of the Dental Implant Stability andBone Density Evaluation Methods	J Korean Acad Periodontol 2009;39(2):185-92	Sok-Min Ko et al.							
23	Clinical and Radiographic Evaluation of Implants with Dualmicrothread:1-year Study	J Korean Acad Periodontol 2009;39(1):27-36	Ju-Youn Lee et al.							
24	Short term Retrospective Clinical Study on GS II, SS III, US III	J Korean Implantology(KAOMI) 2008;12(2):12-22	Young-Kyun Kim et al.							
25	Analysis of Clinical Application of Osstem (Korea) Implant System for 6 Years	J Korean Implantology(KAOMI) 2006;10(1):56-65	Young-Kyun Kim et al.							

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# ■TS/GS System - Biology

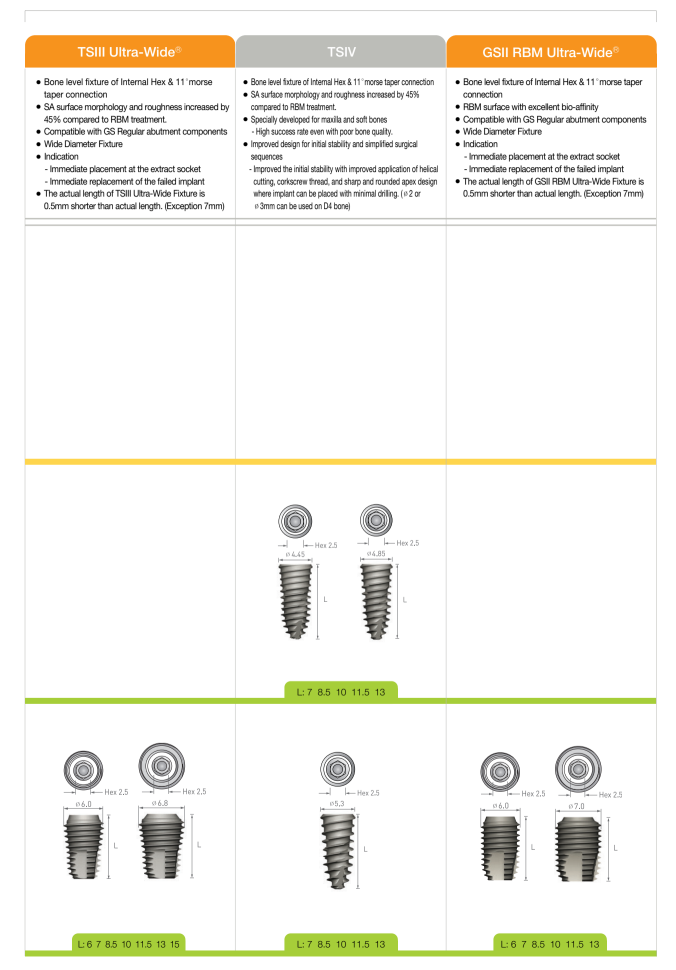
No.	Title	Reference	Author
1	Effects of Soft Tissue Punch Size on the Healing of Peri-implant Tissue in Flapless Implant Surgery.	Oral Surg Oral Med Oral Pathol Oral Radiol Endod 2010;109:525-30.	Byung-Ho Choi et al.
	The Use of Autologous Venous Blood for Maxillary Sinus Floor Augmentation in Conjunction with Sinus Membrane Elevation: An Experimental Study.	Clin. Oral Impl. Res. 2010;21:346-9.	Byung-Ho Choi et al.
	Morphogenesis of the Peri-Implant Mucosa: A Comparison between Flap and Flapless Procedures in the Canine Mandible	Oral Surg Oral Med Oral Pathol Oral Radiol Endod 2009;107:66-70	Byung-Ho Choi et al.
	Blood Vessels of the Peri-Implant Mucosa: A Comparison between Flap and Flapless Procedures	Oral Surg Oral Med Oral Pathol Oral Radiol Endod 2009;107:508-12	Byung-Ho Choi et al.
	Simultaneous Flapless Implant Placement and Peri-Implant Defect Correction: An Experimental Pilot Study in Dogs	J Periodontol 2008;79:876-80	Byung-Ho Choi et al.
	The Effect of Thick Mucosa on Peri-implant Tissues: An Experimental Study in Dogs	J Periodontol 2008;79(11):2151-5	Byung-Ho Choi et al.
	Er:YAG Laser Irradiated Implant Surface Observation with Scanning Electron Microscopy	J Korean Assoc Maxillofac Plast Reconstr Surg 2008;30(6):540-5	Seung-Ki Min et al.
	Comparative Study of Removal Effect on Artificial Plaque from RBM Treated Implant	J Korean Assoc Maxillofac Plast Reconstr Surg 2007;29(4):309-20	Hee-Jyun Oh et al.
	The Effect of Ca-P Coated Bovine Mineral on Bone Regeneration around Dental Implant in Dogs	J Korean Acad Periodontol 2006;36(4):913-23	Seoung-Ho Lee et al.
10	Scanning Electron Microscopic Study of Implant Surface after Er,Cr:YSGG Laser Irradiation	J Korean Assoc Maxillofac Plast Reconstr Surg 2006;28(5):454-69	Kyung-Hwan Kwon et al.

### ■TS/GS System - Biomechanics

No.	Title	Reference	Author
1	Variation in the Total Lengths of Abutment/Implant Assemblies Generated with a Function of Applied Tightening Torque in External and Internal Implant-Abutment Connection.	Clin. Oral Impl. Res. 2011;22:834-9.	Ki-Seong Kim et al.
	self-cutting blades and their influence on primary stability of taperd dental implants in a simulated low-density bone model: a laboratory study	Pathol. Oral. Radiol. Endod. 2011;112:573-580	Young-Jun Lim et al.
	Screw Joint Stability under Cyclic Loading of Zirconia Implant Abutments	J Kor Acad Prosthodont 2009;47(2):164-73	Jae-Jun Ryu et al.
	Fatigue Characteristics of Five Types of Implant-Abutment Joint Designs	METAL AND MATERIALS International 2008;14(2):133-8	Chang-Mo Jeong et al.
	Influence of Tightening Torque on Implant-Abutment Screw Joint Stability	J Kor Acad Prosthodont 2008;46(4):396-408	Chang-Mo Jeong et al.
6	Effect of Casting Procedure on Screw Loosening of UCLA Abutment in Two Implant-Abutment Conncetion Systems	J Kor Acad Prosthodont 2008;46(3):246-54	Myung-Joo Kim et al.
	Evaluation of Stability of Double Threaded Implant-Emphasis on Initial Stability Using Osstell Mentor™; Part I	J Kor Acad Stomatog Func Occlusion 2007;23(4)	Yong-Deok Kim ea al.
	Influence of Tungsten Carbide/Carbon Coating of Implant-Abutment Screw on Screw Loosening	J Kor Acad Prosthodont 2008;46(2):137-47	Chang-Mo Jeong et al.
	The Assessment of Abutment Screw Stability Between the External and Internal Hexagonal Joint under Cyclic Loading	J Kor Acad Prosthodont 2008;46(6):561-8	Jung-Suk Han et al.
10	Influence of Implant Fixture Design on Implant Primary Stability	J Kor Acad Prosthodont 2006;45(1):98-106	Seok-Gyu Kim et al.
	Detorque Force of TiN-Coated Abutment Screw with Various Coating Thickness after Repeated Closing and Opening.	J Kor Acad Prosthodont 2007;45(6):769-79	Chae-Heon Chung et al.

# OSSTEM Implant System Flow





# TS & GS Prosthesis Library

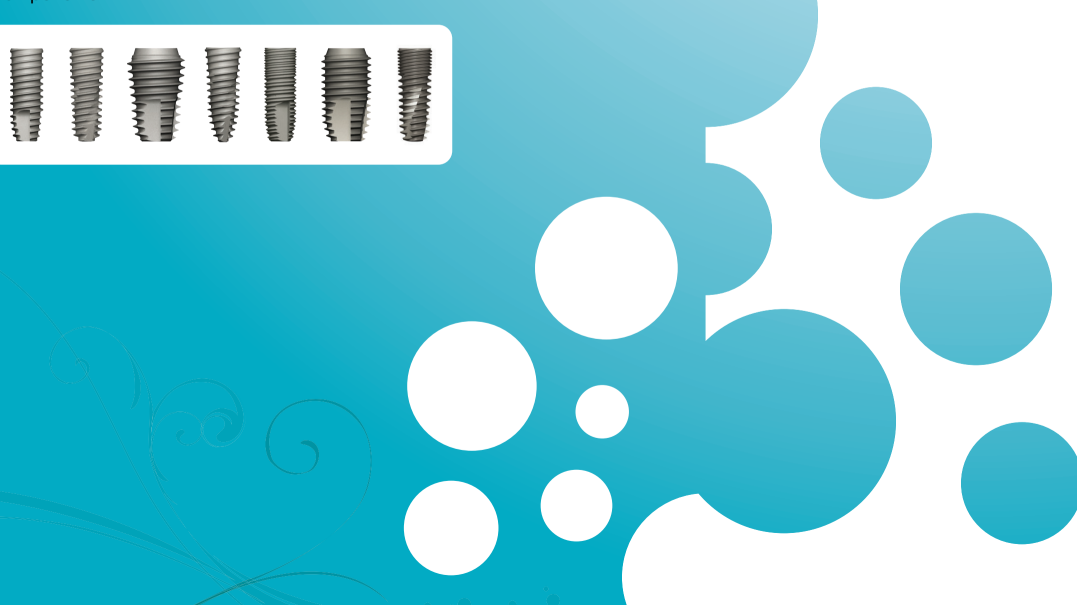




# OSSTEM IMPLANT SYSTEM

**TS & GS System** 

Fixture and Restorative Components





Early & Esthetic

OSSTEM IMPLANT

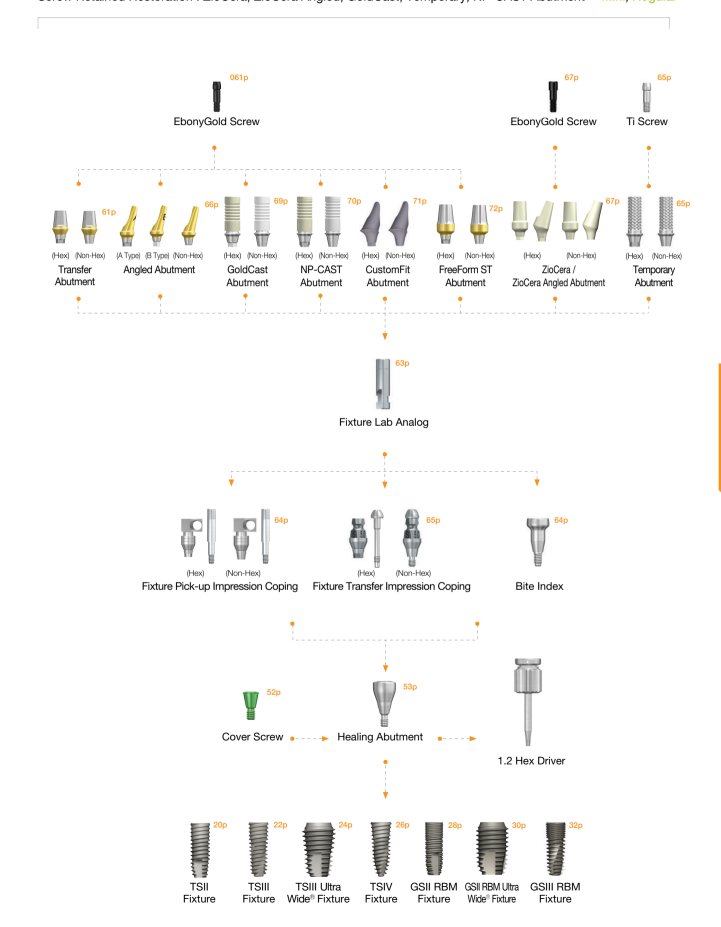
TS & GS System

Cement Retained Restoration: Rigid & Transfer Abutment • Mini, Regular

# (Single) (Bridge) Rigid burn-out cylinder Finishing Reamer set Rigid Lab Analog Rigid Impression Coping Rigid Protect Cap Rigid Retraction Cap (Hex) (Non-Hex) Rigid Outer Driver, 1.2 Hex Driver 1.2 Hex Driver Rigid Abutment Transfer Abutment Mini, Reg.(Ø 4.0)-Only Outer Driver Cover Screw •---- Healing Abutment 1.2 Hex Driver TSII TSIII TSIII Ultra TSIV GSII RBM GSII RBM Ultra GSIII RBM Fixture **Fixture** Wide® Fixture Wide<sup>®</sup> Fixture Fixture Fixture

# Prosthetic Flow Diagrams for TS & GS System

Cement Retained Restoration: Transfer, Angled, ZioCera, ZioCera Angled, GoldCast, CustomFit, NP-CAST, FreeForm ST Screw Retained Restoration: ZioCera, ZioCera Angled, GoldCast, Temporary, NP-CAST Abutment • Mini, Regular

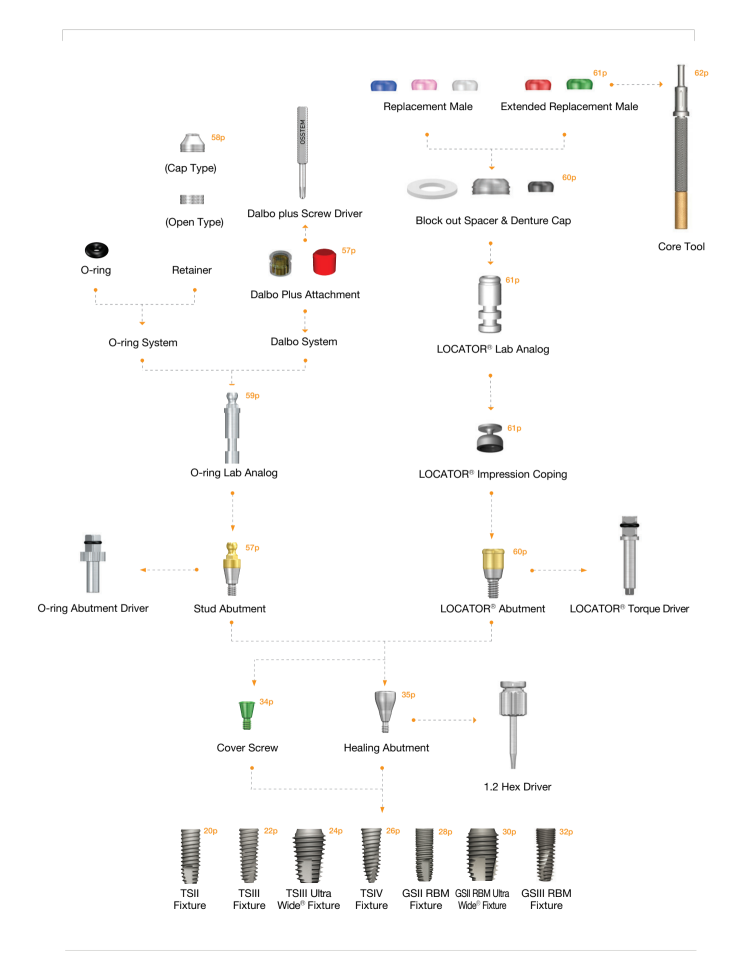


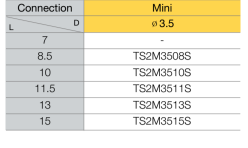
Screw & Cement Retained Restoration: Convertible Abutment • Mini, Regular

# EbonyGold Screw Combination Cylinder Plastic Angled Cylinder GoldCast Cylinder Temporary Cylinder Convertible Lab Analog Convertible Pick-up ConvertibleTransfer Impression Coping Impression Coping Mini, Reg.(Ø 4.0): O-ring Abutment Driver Convertible Abutment Reg.(Ø 4.8, 6.0) : Octa Driver Cover Screw Healing Abutment 1.2 Hex Driver GSII RBM GSII RBM Ultra TSII TSIII TSIII Ultra TSIV GSIII RBM Fixture Fixture Wide® Fixture Fixture Fixture Wide<sup>®</sup> Fixture

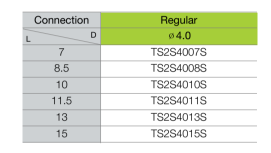
# Prosthetic Flow Diagrams for TS & GS System

Overdenture Restoration: Stud / LOCATOR® Abutment • Mini, Regular

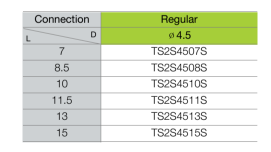




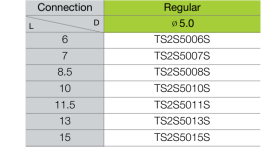












\* The following labeled dimension may differ from the actual dimension.



### TSII Fixture Order Code

Fixture 3.5

### **Fixture Only**

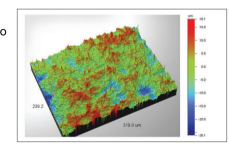
- Fixture : Product Code [ex : TS2S4010S]

### Pre-Mounted Fixture [Simple Mount]

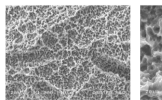
- Fixture + Mount + Cover Screw : B + Product Code [ex : BTS2S4010S]

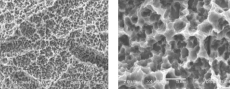
### Feature of TSII Fixture

- Internal Hex & 11° morse taper connected, submerged fixture
- SA surface morphology and roughness increased by 45% compared to RBM treatment.
- SA: Sand blasted with alumina and Acid etched surface
  - Optimal morphology: Combination of crater and micro-pit
  - Optimal surface roughness: Ra 2.5~3.0 µm
  - Early cell response: 20% faster than RBM
  - Early bone healing: 20% faster than RBM
  - Early loading possible after 6 weeks of placement.
  - Optimized design for SA surface
- Straight body offers good implantation perfomance
- Small Thread : Increase initial stability in soft bone
- Corkscrew thread: Powerful Self threading
- Limited insertion torque: 40Ncm



Fixture 4.0/4.5/5.0





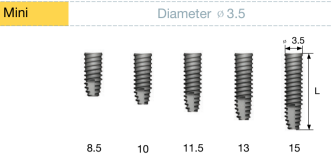
**\*\*** We recommend that the fixture with over 4.5mm diameter is used for single case in Molar.

\*\* Note: Short implant require sufficient curing period and, in the process of prosthesis, should be used splinting with another implant.

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GLOBAL STANDARD OSSTEM IMPLANT

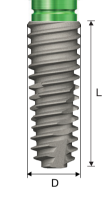




M Connection

Regular					
					4.2
7	8.5	10	11.5	13	15

Regular		Diameter Ø 4.5					
and the same of th				The state of the s	The state of the s	9 4.4	
	7	8.5	10	11.5	13	15	





Fixture 4.0/4.5/5.0

### 「SIII Fixture Order Code

Fixture 3.5

### Fixture Only

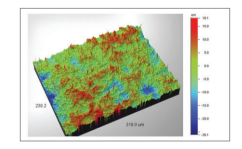
- Fixture : Product Code [ex : TS3S4010S]

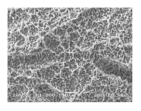
### Pre-Mounted Fixture [Simple Mount]

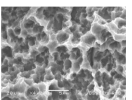
- Fixture + Mount + Cover Screw : B + Product Code [ex : BTS3S4010S]

### Feature of TSIII Fixture

- Internal Hex & 11° morse taper connected, submerged fixture
- SA surface morphology and roughness increased by 45% compared to RBM treatment.
- SA: Sand blasted with alumina and Acid etched surface
  - Optimal morphology: Combination of crater and micro-pit
  - Optimal surface roughness : Ra 2.5~3.0 µm
  - Early cell response : 20% faster than RBM
  - Early bone healing: 20% faster than RBM
  - Early loading possible after 6 weeks of placement.
  - Optimized design for SA surface
- Taper body offers High initial stability
- Small Thread : Increase initial stability in soft bone
- Corkscrew thread : Powerful Self threading
- Limited insertion torque : 40Ncm







**\*\*** We recommend that the fixture with over 4.5mm diameter is used for single case in Molar.



GLOBAL STANDARD OSSTEM IMPLANT

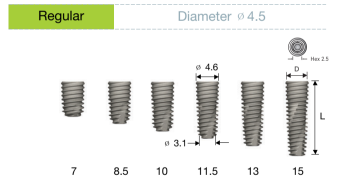
\* The following labeled dimension may differ from the actual dimension.



Connection	Mini
L D	ø 3.5
7	-
8.5	TS3M3508S
10	TS3M3510S
11.5	TS3M3511S
13	TS3M3513S
15	TS3M3515S

Regular					
		ø 2	Ø 4.2		D Hex 2.5
7	8.5	10	11.5	13	15

Connection	Regular
L D	ø 4.0
7	TS3S4007S
8.5	TS3S4008S
10	TS3S4010S
11.5	TS3S4011S
13	TS3S4013S
15	TS3S4015S



Connection	Regular
L D	ø 4.5
7	TS3S4507S
8.5	TS3S4508S
10	TS3S4510S
11.5	TS3S4511S
13	TS3S4513S
15	TS3S4515S

Re	egular		Diameter Ø 5.0				
Short			ø 3.7	ø 5.1		Hex 2.5	
6	7	8.5	10	11.5	13	15	

Connection	Regular
L D	ø 5.0
6	TS3S5006S
7	TS3S5007S
8.5	TS3S5008S
10	TS3S5010S
11.5	TS3S5011S
13	TS3S5013S
15	TS3S5015S

\*\* Note: Short implant require sufficient curing period and, in the process of prosthesis, should be used splinting with another implant.

(\*Uses the same mount and cover screw with GS Regular)

### **Fixture Only**

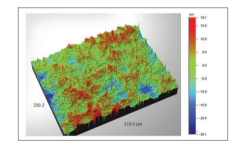
- Fixture : Product Code (예 : TS3S6010S)

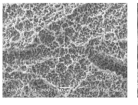
### Pre-Mounted Fixture (Simple Mount)

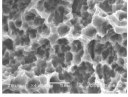
- Fixture + Simple Mount + Cover Screw : B + Fixture Product Code (ex : BTS3S6010S)

### Feature of TSIII Ultra-Wide® Fixture

- Internal Hex & 11° morse taper connected, submerged fixture
- SA surface morphology and roughness increased by 45% compared to RBM treatment.
- SA: Sand blasted with alumina and Acid etched surface
  - Optimal morphology: Combination of crater and micro-pit
  - Optimal surface roughness : Ra 2.5~3.0  $\mu$ m
  - Early cell response : 20% faster than RBM
  - Early bone healing: 20% faster than RBM
  - Early loading possible after 6 weeks of placement.
- Compatible with GS Regular abutment components
- A fixture that is convenient to use in case of immediate installation following posterior tooth extract socket and replacement of failed implant
- Optimized apex design that enables gaining stable initial fixture even at 3 mm below the extract socket
- 4-bladed cutting edge with excellent self-tapping force
- Limited insertion torque : 40Ncm







Reg	gular		Diamet	er Ø 6.0	
Short		ø 4.	ø 6.0	The state of the s	→ I→ Hex 2,5
6.0	7.0	8.5	10	11.5	13

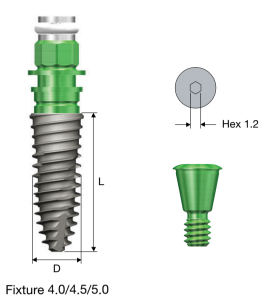
Connection	Regular
L D	ø 6.0
6	TS3S6006S
7	TS3S6007S
8.5	TS3S6008S
10	TS3S6010S
11.5	TS3S6011S
13	TS3S6013S

Reg	gular		Diame	ter Ø 7.0	
Short		ø 5.1	ø 6.8		Hex 2.5
6.0	7.0	8.5	10	11.5	13

Connection	Regular
L D	ø 7.0
6	TS3S7006S
7	TS3S7007S
8.5	TS3S7008S
10	TS3S7010S
11.5	TS3S7011S
13	TS3S7013S

\*\* Note: Short implant require sufficient curing period and, in the process of prosthesis, should be used splinting with another implant.

\* The following labeled dimension may differ from the actual dimension.



### TSIV Fixture Order Code

Fixture Only

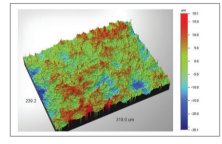
- Fixture : Product Code [ex : TS4S4010S]

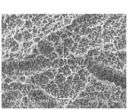
Pre-Mounted Fixture [Simple Mount]

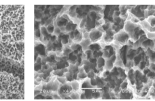
- Fixture + Mount + Cover Screw : B + Product Code [ex : BTS4S4010S]

### Feature of TSIV Fixture

- Internal Hex & 11° morse taper connected, submerged fixture
- SA surface morphology and roughness increased by 45% compared to RBM treatment.
- SA: Sand blasted with alumina and Acid etched surface
  - Optimal morphology: Combination of crater and micro-pit
  - Optimal surface roughness : Ra 2.5~3.0 $\mu$ m
  - Early cell response : 20% faster than RBM
  - Early bone healing: 20% faster than RBM
  - Early loading possible after 6 weeks of placement.
- Compatible with GS Regular abutment components
- Optimized design for SA surface
- Sinus and soft bone only used fixture
- Small Thread : Increase initial stability in soft bone
- Sharp Apex design : D4 bone case is possible to insert after  $\emptyset$  2,  $\emptyset$  3mm drilling depth
- Limited insertion torque : 40Ncm
- **\*\*** We recommend that the fixture with over 4.5mm diameter is used for single case in Molar.
- **\*\* Recommended insertion speed : below 15rpm**
- TSIV Fixture Insert speed is fast because of thread pitch is big









Regular

Regular

Regular Diameter Ø 4.0

Ont L

Ø 4.45

		ø 4.45		—I — Hex 2.5
		51.8→		
7	8.5	10	11.5	13

Diameter Ø 4.5

Diameter Ø 5.0

Connection	Regular
L D	ø 4.0(Pitch 0.8)
7	TS4S4007S
8.5	TS4S4008S
10	TS4S4010S
11.5	TS4S4011S
13	TS4S4013S

		ø 4.85		— Hex 2.5
		₩ 4.65		<b>★</b>
<b>=</b>				
		<b>**</b>	<b>**</b>	
		ø2.0→ <b>←</b>		→ V
7	8.5	10	11.5	13

Connection	Regular
L D	ø 4.5(Pitch 1.0)
7	TS4S4507S
8.5	TS4S4508S
10	TS4S4510S
11.5	TS4S4511S
13	TS4S4513S

		ø5.3 <b>◄──</b> ►		Hex 2.5
	THE STATE OF THE S	Ø2.2-		L
7	8.5	10	11.5	13

Connection	Regular
L D	ø 5.0(Pitch 1.2)
7	TS4S5007S
8.5	TS4S5008S
10	TS4S5010S
11.5	TS4S5011S
13	TS4S5013S





### GSII RBM Fixture Order Code

### Fixture Only

- Fixture : Product Code (Ex : GS2R4011R01)

### Pre-Mounted Fixture (Simple Mount)

- Fixture + Simple Mount + Cover Screw : B + Fixture Product Code (Ex : BGS2R4011R01)

### Features of GSII RBM Fixture

- Internal hex & 11° morse taper connected, submerged fixture
- Harmony of macro thread and micro thread considering the cortical and cancellous bone
- Dual thread design offers excellent initial bonding and long-term stability
- RBM : Excellent bio-affinity of surface
- Rigid motion with superstructure helps maintain stable connection
- Straight body facilitates the adjustment of implantation depth
- 3-bladed cutting edge with excellent self-tapping force
- A variety of diameters and lengths are available for various oral environments
- Limited insertion torque : 40Ncm

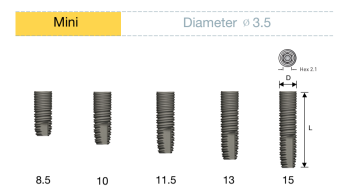
**\*\*** We recommend that the fixture with over 4.5mm diameter is used for single case in Molar.

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GLOBAL STANDARD OSSTEM IMPLANT

\* The following labeled dimension may differ from the actual dimension.



Connection	Mini
D	Ø 3.5
L	RBM
7	-
8.5	GS2M3508R01
10	GS2M3510R01
11.5	GS2M3511R01
13	GS2M3513R01
15	GS2M3515R01



Connection	Regular		
D	ø 4.0		
L	RBM		
7	GS2R4007R01		
8.5	GS2R4008R01		
10	GS2R4010R01		
11.5	GS2R4011R01		
13	GS2R4013R01		
15	GS2R4015R01		



Connection	Regular			
D	Ø 4.5			
L	RBM			
7	GS2W4507R01			
8.5	GS2W4508R01			
10	GS2W4510R01			
11.5	GS2W4511R01			
13	GS2W4513R01			
15	GS2W4515R01			

Re	gular		Diam	neter Ø 5	.0
			Control of the Contro		Hex 2.5
7.0	8.5	10	11.5	13	15

Connection	Regular		
D	ø 5.0		
L	RBM		
7	GS2W5007R01		
8.5	GS2W5008R01		
10	GS2W5010R01		
11.5	GS2W5011R01		
13	GS2W5013R01		
15	GS2W5015R01		





(\*Uses the same mount and cover screw with GS Regular)

### GSII RBM Ultra - Wide® Fixture Order Code

### Fixture Only

- Fixture : Product Code (ex : GS2W6010R02)

### Pre-Mounted Fixture (Simple Mount)

- Fixture + Simple Mount + Cover Screw : B + Fixture Product Code (ex : BGS2W6010R02)

### Features of GSII RBM Ultra - Wide® Fixture

- Internal hex & 11° morse taper connected, submerged wide diameter fixture
- Compatible with GS Regular abutment components
- A fixture that is convenient to use in case of immediate installation following posterior tooth extract socket and replacement of failed implants

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- Optimized apex design that enables gaining stable initial fixation even at 3 mm below the extract socket
- All RBM surfaces with excellent bio-affinity
- Rigid motion with superstructure helps maintain stable connection
- 4-bladed cutting edge with excellent self-tapping force
- A variety of diameters and lengths are available for various oral environments
- Limited insertion torque : 40 Ncm

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Connection	Regular
L D	ø 6.0
6.0 (Short)	GS2W6006R02
7.0	GS2W6007R02
8.5	GS2W6008R02
10	GS2W6010R02
11.5	GS2W6011R02
13	GS2W6013R02



Connection	Regular
L D	ø <b>7.0</b>
6.0 (Short)	GS2W7006R02
7.0	GS2W7007R02
8.5	GS2W7008R02
10	GS2W7010R02
11.5	GS2W7011R02
13	GS2W7013R02

\* The actual length of GSII Ultra-Wide® Fixture is L-0.5mm. (Except for length 7mm)

\*\* Note: Short implant require sufficient curing period and, in the process of prosthesis, should be used splinting with another implant.

# **GSIII RBM Fixture**



### GSIII RBM Fixture Order Code

### Fixture Only

- Fixture : Product Code [ex : GS3S4011R]

### Pre-Mounted Fixture [Simple Mount]

- Fixture + Mount + Cover Screw : B + Product Code [ex : BGS3S4011R]

### Feature of GSIII RBM Fixture

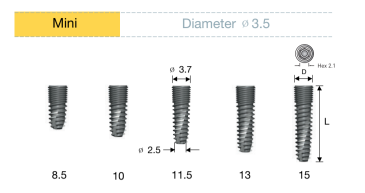
- Internal hex & 11° morse taper connected, submerged fixture
- Taper body offers excellent primary bonding
- Micro Thread
- Distribute stress on bone
- Stimulate bone evenly
- Increase cell response
- Reinforce fixture strength
- Corkscrew Thread & Cutting Edge
- Powerful self threading
- Change path easily
- Increase insertion torque in soft bone
- Increase initial stability in soft bone
- Rigid motion with superstructure helps maintain stable connection
- A variety of diameters and lengths are available for various oral environments
- Limited insertion torque: 40Ncm
- $\ensuremath{\mathbb{X}}$  We recommend that the fixture with over 4.5mm diameter is used for single case in Molar.

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GLOBAL STANDARD OSSTEM IMPLANT

\* The following labeled dimension may differ from the actual dimension.



Connection	Mini
L	ø 3,5
7	-
8.5	GS3M3508R
10	GS3M3510R
11.5	GS3M3511R
13	GS3M3513R
15	GS3M3515R

Regula	ar	Diameter Ø 4.0			
		ø 2.	Ø 4.2   <b>←</b> →		Hex 2.5
7	8.5	10	11.5	13	15

Connection	Regular			
L	ø 4.0			
7	GS3S4007R			
8.5	GS3S4008R			
10	GS3S4010R			
11.5	GS3S4011R			
13	GS3S4013R			
15	GS3S4015R			

Regular		Diameter Ø 4.5			
		ø 3.1	Ø 4.6		Hex 2.5
7	8.5	10	11.5	13	15

Connection	Regular		
L	ø 4.5		
7	GS3S4507R		
8.5	GS3S4508R		
10	GS3S4510R		
11.5	GS3S4511R		
13	GS3S4513R		
15	GS3S4515R		

Regular	Diameter Ø 5.0				
	ø 3.	<ul> <li></li></ul>		Hex 2.5	
7 8.5	10	11.5	13	15	

Connection	Regular
L	ø <b>5</b> .0
7	GS3S5007R
8.5	GS3S5008R
10	GS3S5010R
11.5	GS3S5011R
13	GS3S5013R
15	GS3S5015R

### Simple Mount



Color	Yellow		Gre	een
Fixture	ø 3.5		ø 4.0, ø 4.5, ø 5	5.0, ø 6.0, ø 7.0
Code	GISMY-3015A GSSMY		GISMG-3512A	GSSSG

 Color indication facilitates easy identification in the oral cavity Ø 3.5 : Yellow,

ø 4.0, ø 4.5, ø 5.0, ø 6.0, ø 7.0 : Green

• Use a 1.2 hex driver to remove screws

Packing unit : Mount + Mount Screw

• Tightening torque : 8-10Ncm

### **Cover Screw**





Color	Purple		Gre	en
Fixture	ø 3.5		ø 4.0, ø 4.5, ø 5	.0, ø6.0, ø7.0
Code	GSCS35	GSCS35L	GSCS40S-G	GSCS40L-G

• Color to easily distinguish the locations of the implemented fixtures  $\emptyset$  3.5 fixture : Purple

ø 4.0, ø 4.5, ø 5.0 fixture : Green

• Use a long cover screw when fixture implanted under the bone level 

Ø 3.5 Fixture : Green

ø4.0/ ø4.5/ ø5.0/ ø6.0/ ø7.0 : Blue

• Use a 1.2 hex driver

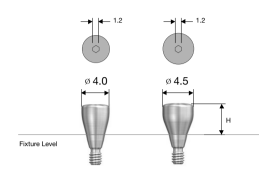
Packing unit : Cover screwTightening torque : 5-8 Ncm

2.0mm 0.4mm		
(Fixture Ø 3.5)	( Fixture Ø 4.0, Ø 4.5,	ø 5.0, ø 6.0, ø 7.0 )

### **Healing Abutment**

M R Connection

Mini



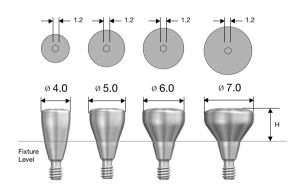
	Mini				
DH	3.0	4.0	5.0	7.0	
ø 4.0	TSHA403M	TSHA404M	TSHA405M	TSHA407M	
ø 4.5	TSHA453M	TSHA454M	TSHA455M	TSHA457M	

• Use a 1.2 hex driver

• Packing unit : Healing abutment

• Tightening torque : Hand tightening (less then 10Ncm)

### Regular



	Regular			
DH	3.0	4.0	5.0	7.0
ø 4.0	TSHA403R	TSHA404R	TSHA405R	TSHA407R
ø 5.0	TSHA503R	TSHA504R	TSHA505R	TSHA507R
ø 6.0	TSHA603R	TSHA604R	TSHA605R	TSHA607R
ø 7.0	TSHA703R	TSHA704R	TSHA705R	TSHA707R

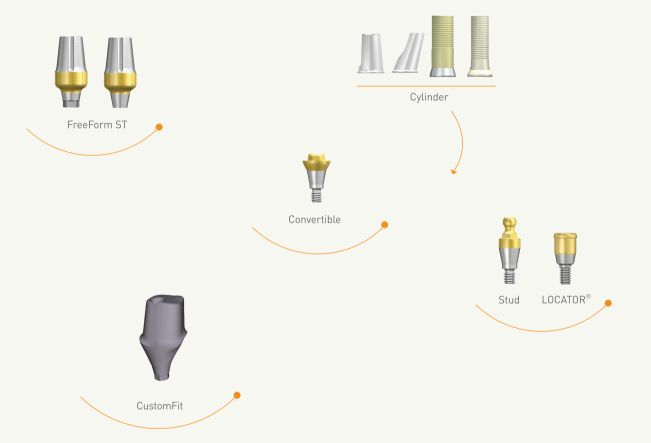
### **\*\* Matching Table for Healing ABT. & Abutment**

Healing ABT. (H)	3	4	5	7
Abutment (G/H)	1	2 or 3	3 or 4	More than 5

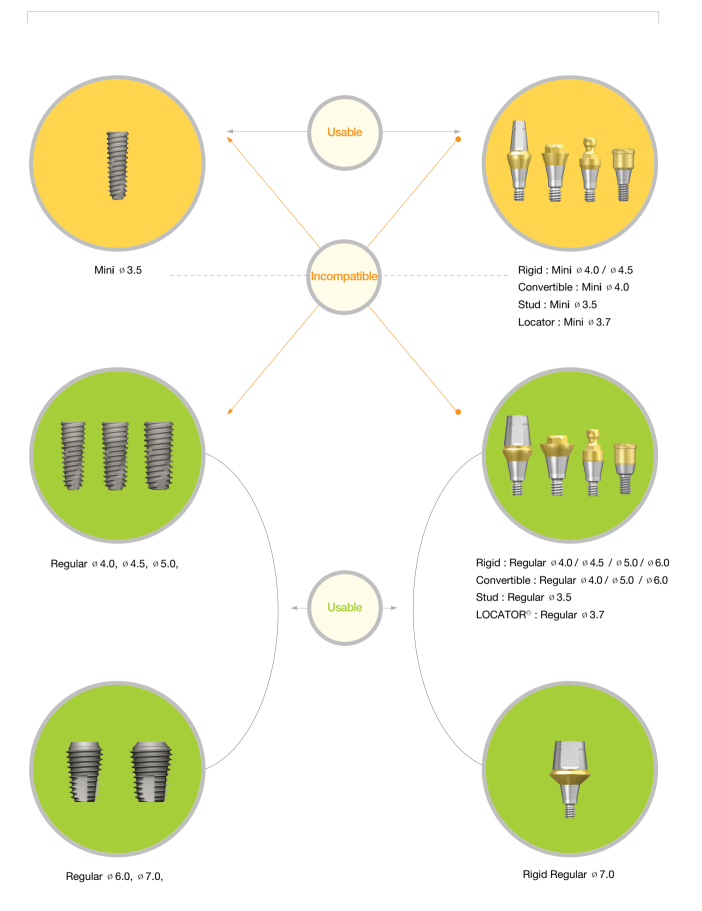
# Angled ZioCera ZioCera Angled GoldCast NP-CAST TS & GS System Components Guide

# **OSSTEM Implant System**

Early & Esthetic OSSTEM IMPLANT



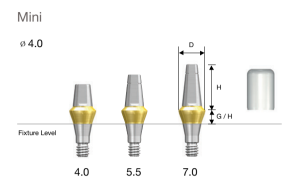
# Compatibility Guide for TS & GS System (Fixture-Abutment)



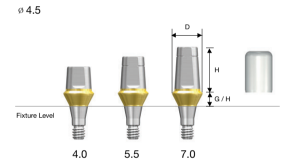
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# Rigid Abutment Components

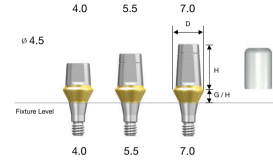
# Rigid Abutment Cement Retained Restoration



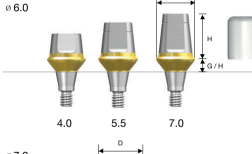
Н	G/H D	ø 4.0	ø 4.5
	1.0	GSRA4410	GSRA4411
	2.0	GSRA4420	GSRA4421
4.0	3.0	GSRA4430	GSRA4431
	4.0	GSRA4440	GSRA4441
	5.0	GSRA4450	GSRA4451
	1.0	GSRA4610	GSRA4611
	2.0	GSRA4620	GSRA4621
5.5	3.0	GSRA4630	GSRA4631
	4.0	GSRA4640	GSRA4641
	5.0	GSRA4650	GSRA4651
	1.0	GSRA4710	GSRA4711
	2.0	GSRA4720	GSRA4721
7.0	3.0	GSRA4730	GSRA4731
	4.0	GSRA4740	GSRA4741
	5.0	GSRA4750	GSRA4751

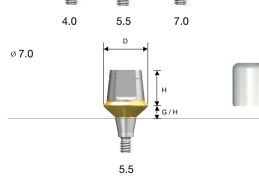












Н	G/H D	ø 4.0	ø 4	1.5	ø 5.0
	1.0	GSRAS4410	GSRAS	S4411	GSRA5410
	2.0	GSRAS4420	GSRAS	S4421	GSRA5420
4.0	3.0	GSRAS4430	GSRAS	S4431	GSRA5430
	4.0	GSRAS4440	GSRAS	S4441	GSRA5440
	5.0	GSRAS4450	GSRAS	S4451	GSRA5450
	1.0	GSRAS4610	GSRAS	S4611	GSRA5610
	2.0	GSRAS4620	GSRAS	S4621	GSRA5620
5.5	3.0	GSRAS4630	GSRAS	S4631	GSRA5630
	4.0	GSRAS4640	GSRAS	S4641	GSRA5640
	5.0	GSRAS4650	GSRAS	34651	GSRA5650
	1.0	GSRAS4710	GSRAS	S4711	GSRA5710
	2.0	GSRAS4720	GSRAS	S4721	GSRA5720
7.0	3.0	GSRAS4730	GSRAS	S4731	GSRA5730
	4.0	GSRAS4740	GSRAS	S4741	GSRA5740
	5.0	GSRAS4750	GSRAS	S4751	GSRA5750
Н	G/H D	ø 6.0			ø 7.0
	1.0	GSRA641	0		-
	2.0	GSRA6420		-	
4.0	3.0	GSRA643	30		-
4.0	3.0				
4.0	4.0	GSRA644	10		-
4.0		GSRA644 GSRA645	-		-
4.0	4.0		50	G	- - SRA7610
4.0	4.0	GSRA645	50		- - SRA7610 SRA7620
5.5	4.0 5.0 1.0	GSRA645 GSRA661	50 0 20	G	
	4.0 5.0 1.0 2.0	GSRA645 GSRA661 GSRA662	50 0 20 80	G	SRA7620
	4.0 5.0 1.0 2.0 3.0	GSRA645 GSRA661 GSRA662 GSRA663	60 0 20 80 40	G G	SRA7620 SRA7630
	4.0 5.0 1.0 2.0 3.0 4.0	GSRA645 GSRA661 GSRA662 GSRA664	50 10 20 30 40	G G	SRA7620 SRA7630 SRA7640
	4.0 5.0 1.0 2.0 3.0 4.0 5.0	GSRA645 GSRA661 GSRA662 GSRA664 GSRA665	50 10 20 80 40 50	G G	SRA7620 SRA7630 SRA7640
	4.0 5.0 1.0 2.0 3.0 4.0 5.0	GSRA645 GSRA661 GSRA663 GSRA664 GSRA665 GSRA665	50 0 20 80 40 50	G G	SRA7620 SRA7630 SRA7640
5.5	4.0 5.0 1.0 2.0 3.0 4.0 5.0 1.0 2.0	GSRA645 GSRA661 GSRA663 GSRA664 GSRA665 GSRA671	50 0 20 80 40 50 10	G G	SRA7620 SRA7630 SRA7640

- Use for making general cement-type prosthesis
- Abutment and screw in one
- 11° taper connection for excellent safety
- Gingival gold color for aesthetic effect
- Cross-section design for the prevention of prosthesis rotation
- Ø 4.0 : Use an outer driver
- ø 4.5, ø 5.0, ø 6.0 : Use an outer driver and a 1.2 hex driver Ø 7.0 : Use a 1.2 hex driver
- Packing unit : Abutment + Protect Cap
- •Tightening torque: 30 Ncm

Order code - Abutment + Protect cap: Product code + P (ex: GSRA5620P)



### **Rigid Protect Cap**



	Mini / Regular		
H D	ø 4.0	ø 4.5	
4.0	GSRPC440	GSRPC441	
5.5	GSRPC460	GSRPC461	
7.0	GSRPC470	GSRPC471	

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	Regular				
H D	ø 5.0	ø 6.0	ø 7.0		
4.0	GSRPC540	GSRPC640	-		
5.5	GSRPC560	GSRPC660	GSRPC760		
7.0	GSRPC570	GSRPC670	-		

- Use for the protection of the rigid abutment in the oral cavity and to minimize the patient's discomfort
- Applicable as a substructure of temporary prosthesis
- Convenient locking
- Packing unit : Protect Cap

### **Rigid Retraction Cap**



	Mini / Regular		
D	ø 4.0	ø 4.5	
4.0	GSRRC440	GSRRC441	
5.5	GSRRC460	GSRRC461	
7.0	GSRRC470	GSRRC471	

	Regular		
H D	ø 5.0	ø 6.0	ø 7.0
4.0	GSRRC540	GSRRC640	-
5.5	GSRRC560	GSRRC660	GSRRC760
7.0	GSRRC570	GSRRC670	-

- Packing unit : Retraction cap
- Possible to take impression in accuracy for margin

### **Rigid Impression Coping**



	Mini / Regular		
H D	ø 4.0	ø 4.5	
4.0(Yellow)	GSRIC440S	GSRIC441S	
5.5(Gray)	GSRIC460S	GSRIC461S	
7.0(Blue)	GSRIC470S	GSRIC471S	

	Regular		
H D	ø 5.0	ø 6.0	ø 7.0
4.0(Yellow)	GSRIC540S	GSRIC640S	-
5.5(Gray)	GSRIC560S	GSRIC660S	GSRIC760S
7.0(Blue)	GSRIC570S	GSRIC670S	-

- Use for taking an impression of rigid abutments
- Color indication enables the easy identification of abutments of varying lengths 4mm (Yellow), 5.5mm (Gray), 7.0mm (blue)
- Convenient locking

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• Packing unit : Impression coping

### **Rigid Burn-out Cyinder**







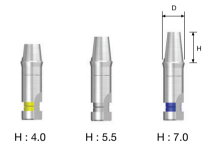
(Single) (Bridge

	Mini / Regular		
Type D	ø 4.0	ø 4.5	
Single	GSRP400S	GSRP450S	
Bridge	GSRP400B	GSRP450B	

	Regular		
Type D	ø 5.0 ø 6.0 ø 7.0		
Single	GSRP500S	GSRP600S	GSRP700S
Bridge	GSRP500B	GSRP600B	GSRP700B

- Use as a prosthetic framework by connecting to Rigid Lab analogs
- Color indication facilitates the identification of different cases Single (Red color), Bridge (White color)
- After prosthetic casting, the margin may be adjusted by a special-purpose reamer
- Packing unit : Burn-out Cylinder

### Rigid Lab Analog



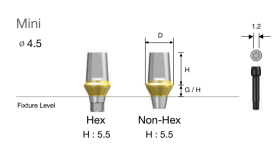
	Mini / Regular		
-I D	ø 4.0	ø 4.5	
4.0(Yellow)	GSRLA440	GSRLA441	
5.5(Gray)	GSRLA460	GSRLA461	
7.0(Blue)	GSRLA470	GSRLA471	

	Regular		
H D	ø 5.0	ø 6.0	ø 7.0
4.0(Yellow)	GSRLA540	GSRLA640	-
5.5(Gray)	GSRLA560	GSRLA660	GSRLA760
7.0(Blue)	GSRLA570	GSRLA670	-

- Make rigid abutments on a working model
- Color indication enables the easy identification of abutments of varying lengths 4mm (Yellow), 5.5mm (Gray), 7.0mm (blue)
- Packing unit : Lab analog

# Transfer Abutment Components

### Transfer Abutment - Cement Retained Restoration



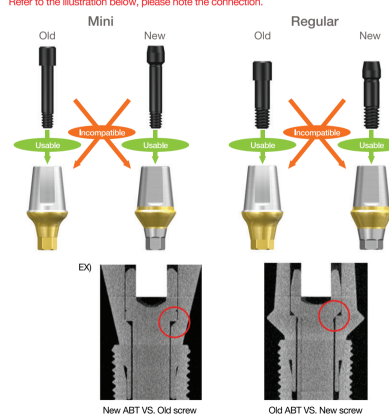
н	D	ø 4.5	
	G/H	Hex	Non-Hex
	1.0	GSTA4611	GSTA4611N
	2.0	GSTA4621	GSTA4621N
5.5	3.0	GSTA4631	GSTA4631N
	4.0	GSTA4641	GSTA4641N
	5.0	GSTA4651	GSTA4651N
	1.0	GSTA4711	GSTA4711N
	2.0	GSTA4721	GSTA4721N
7.0	3.0	GSTA4731	GSTA4731N
	4.0	GSTA4741	GSTA4741N
	5.0	GSTA4751	GSTA4751N
EbonyGo	old Screw	GSABSM	
'			

- Use for making general cement-type prosthesis
- 11° taper connection for excellent safety
- Gingival gold color for aesthetic effect
- Cross-section design for the prevention of prosthesis rotation
- Use a 1.2 hex driver
- Packing unit : Abutment + EbonyGold screw
- Tightening torque: 20 Ncm (mini), 30 Ncm (regular)

### Order code

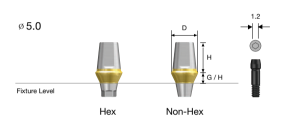
- Abutment + EbonyGold screw: Product code + WH (ex : GSTA5620WH)

# \*\* Old screw(GSASM, GSASR) is not compatible with the new screw(GSABSM, GSABSS). Refer to the illustration below, please note the connection.

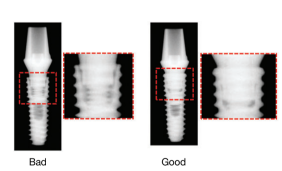


\*\* To prevent loosening or fracture retightening (2~3 times) is recommended.

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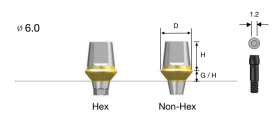
\* A wrong connection may be caused by the incorrect setting of the hex with the fixture hex or interference with bone or adjacent tissue surrounding the installed fixture. The former can be corrected by fixing the hex part setting and checking with an x-ray, and the latter, by removing the interference using tools such as a bone profiler and verifying the exact connection.



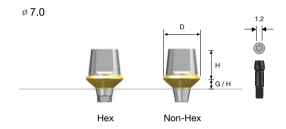
42

Н	D	ø 4.5	
	G/H	Hex	Non-Hex
	1.0	GSTAS4611	GSTAS4611N
	2.0	GSTAS4621	GSTAS4621N
5.5	3.0	GSTAS4631	GSTAS4631N
	4.0	GSTAS4641	GSTAS4641N
	5.0	GSTAS4651	GSTAS4651N
1.0	1.0	GSTAS4711	GSTAS4711N
	2.0	GSTAS4721	GSTAS4721N
7.0	3.0	GSTAS4731	GSTAS4731N
	4.0	GSTAS4741	GSTAS4741N
	5.0	GSTAS4751	GSTAS4751N
EbonyGo	old Screw	GSABSS	

	D	Ø	5.0
Н	G/H	Hex	Non-Hex
	1.0	GSTA5410	GSTA5410N
	2.0	GSTA5420	GSTA5420N
4.0	3.0	GSTA5430	GSTA5430N
	4.0	GSTA5440	GSTA5440N
	5.0	GSTA5450	GSTA5450N
	1.0	GSTA5610	GSTA5610N
	2.0	GSTA5620	GSTA5620N
5.5	3.0	GSTA5630	GSTA5630N
	4.0	GSTA5640	GSTA5640N
	5.0	GSTA5650	GSTA5650N
	1.0	GSTA5710	GSTA5710N
	2.0	GSTA5720	GSTA5720N
7.0	3.0	GSTA5730	GSTA5730N
	4.0	GSTA5740	GSTA5740N
	5.0	GSTA5750	GSTA5750N
EbonyGo	ld Screw	GSA	BSS



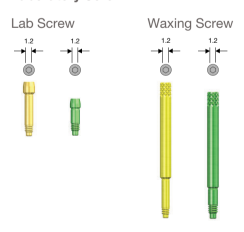
M R Connection



н	D	ø	6.0
	G/H	Hex	Non-Hex
	1.0	GSTA6410	GSTA6410N
	2.0	GSTA6420	GSTA6420N
4.0	3.0	GSTA6430	GSTA6430N
	4.0	GSTA6440	GSTA6440N
	5.0	GSTA6450	GSTA6450N
	1.0	GSTA6610	GSTA6610N
	2.0	GSTA6620	GSTA6620N
5.5	3.0	GSTA6630	GSTA6630N
	4.0	GSTA6640	GSTA6640N
	5.0	GSTA6650	GSTA6650N
	1.0	GSTA6710	GSTA6710N
	2.0	GSTA6720	GSTA6720N
7.0	3.0	GSTA6730	GSTA6730N
	4.0	GSTA6740	GSTA6740N
	5.0	GSTA6750	GSTA6750N
EbonyGo	old Screw	GSA	ABSS

Н	D	ø 7.0	
	G/H	Hex	Non-Hex
	1.0	GSTA7610	GSTA7610N
	2.0	GSTA7620	GSTA7620N
5.5	3.0	GSTA7630	GSTA7630N
	4.0	GSTA7640	GSTA7640N
	5.0	GSTA7650	GSTA7650N
EbonyGo	old Screw	GSABSS	

Laboratory	Screw
Laboratory	001011



		Mini	Regular
Codo	Lab Screw	GSABSML	GSABSSL
Code	Waxing Screw	GSABSMW	GSABSSW

- Packing unit : Laboratory screw
- Lab Screw : Use for laboratory work instead of abutment screw.
- Waxing Screw : Use for making a screw hole of a transfer jig or wax-up part.



	Mini	Regular
Code	GSTLA350	GSTLA400

- Oral fixtures are built on the working model
- Packing unit : Lab analog

ø 4.0

GSTIM4011

GSTIM4011N

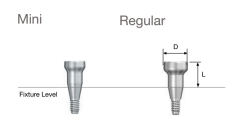
GSTIM4014

GSTIM4014N

ø 5.0

ø 6.0

### **Bite Index**

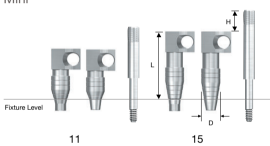


L	Mini ø 4.5	Regular ø 5.5
4.0	GSBIM4504S	GSBIS5504S
6.0	GSBIM4506S	GSBIS5506S
8.0	GSBIM4508S	GSBIS5508S
10.0	GSBIM4510S	GSBIS5510S
12.0	GSBIM4512S	GSBIS5512S

- Use for taking a bite registration at Fixture level impression
- Use for taking a bite registration after final impression
- Use a 1.2 Hex driver
- Packing Unit: Bite Index 2ea

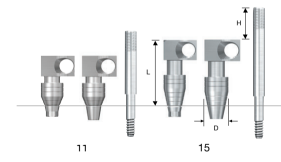
### **Fixture Pick-up Impression Coping**





			Non-Hex	GS
	Guide Pin	0	-	GS
	(H)	5.0	-	GS
	15		Hex	G
			Non-Hex	GS
-	Guide Pin (H)	0	-	GS
		5.0	-	GSI

### Regular

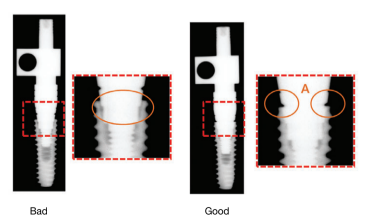


L		Type D	ø 4.0	ø 5.0	ø 6.0	ø 7.0
11		Hex	GSPIS4011	GSPIS5011	GSPIS6011	GSPIS7011
		Non-Hex	GSPIS4011N	GSPIS5011N	GSPIS6011N	GSPIS7011N
Guide Pin 0		-		GSPGI	PR100	
(H)	5.0	-	GSPGPR150*			
15		Hex	GSPIS4015	GSPIS5015	GSPIS6015	GSPIS7015
		Non-Hex	GSPIS4015N	GSPIS5015N	GSPIS6015N	GSPIS7015N
Guide Pin	0	-	GSPGPR100L			
(H)	5.0	-	GSPGPR150L*			

- Impression coping designed with Hole-in-one; no need for resin fixation
- Asymmetrical structure minimizing contact interference ( )
- Long and short types enhance convenience.

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*	The connection of the fixture transfer impression coping
	can also be verified by aligning the notch (A) in the
	connecting part of the coping body with the upper part of
	the fixture or removing the gap at the 11° taper area.



### ø 4.0 Hex GSPIM4011 SPIM4011N SPGPM100 SPGPM150\* SPIM4015 SPIM4015N SPGPM100L SPGPM150L\*

	0.0		0.01 0.1 1111002			
L		Type D	ø 4.0	ø 5.0	ø 6.0	ø 7.0
11		Hex	GSPIS4011	GSPIS5011	GSPIS6011	GSPIS7011
		Non-Hex	GSPIS4011N	GSPIS5011N	GSPIS6011N	GSPIS7011N
Guide Pin (H)	0	-	GSPGPR100			
	5.0	-	GSPGPR150*			
15		Hex	GSPIS4015	GSPIS5015	GSPIS6015	GSPIS7015
		Non-Hex	GSPIS4015N	GSPIS5015N	GSPIS6015N	GSPIS7015N
Guide Pin (H)	0	-	GSPGPR100L			
	5.0	-	GSPGPR150L*			

### • Pick-up type for taking an impression using a customized tray

- Packing unit : Impression Coping Body + Guide Pin

# M R Connection

### **Fixture Transfer Impression Coping** Mini







Hex Non-Hex 11

Hex Non-Hex 14

14



ø 4.0

- Transfer type for taking an impression using a ready-made tray
- Triangular arc ( ) design improves markability following impression
- Long and short types enhance convenience

Hex

Non-Hex

Hex

Non-Hex

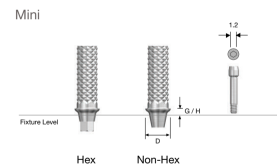
Туре

11

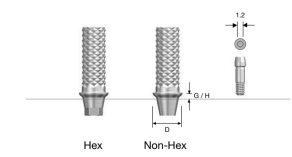
14

- The hex type is designed as a two-piece, and the non-hex type, as a one-piece
- Packing unit : Impression Coping Body + Guide Pin (Hex) Impression Coping (Non-Hex)

### **Temporary Abutment**



### Regular



G/H	Type D	ø 4.0
1.0	Hex	GSTTA4010T
1.0	Non-Hex	GSTTA4010TN
3.0	Hex	GSTTA4030T
3.0	Non-Hex	GSTTA4030TN
Ti Sc	rew	GSABSMT

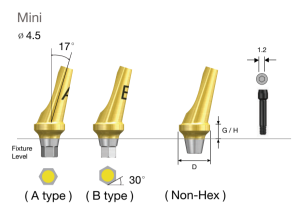
G/H	Type D	ø <b>4.</b> 5		
1.0	Hex	GSTTA4510T		
1.0	Non-Hex	GSTTA4510TN		
3.0	Hex	GSTTA4530T		
3.0	Non-Hex	GSTTA4530TN		
Ti So	crew	GSABSST		

- Use to make temporary prosthesis (material : Ti Gr-3)
- Easy to customize; designed to minimize indication constraints
- Use a 1.2 hex driver

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- Packing unit : Abutment + Ti screw
- Tightening torque: 20 Ncm (mini, regular)

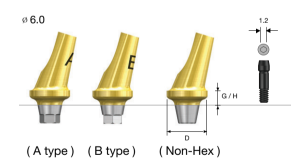
Order code - Abutment + Ti screw: Product code + TH (ex: GSTTA4510TH)



G/H	Type D	ø 4.5
	Hex(A Type)	GSAA4520MA
2.0	Hex(B Type)	GSAA4520MB
	Non-Hex	GSAA4520MN
4.0	Hex(A Type)	GSAA4540MA
	Hex(B Type)	GSAA4540MB
	Non-Hex	GSAA4540MN
EbonyGold Screw		GSABSM



		D
(A type)	(B type)	(Non-Hex)



G/H	Type D	ø 5.0	ø 6.0
	Hex(A Type)	GSAA5020A	GSAA6020A
2.0	Hex(B Type)	GSAA5020B	GSAA6020B
	Non-Hex	GSAA5020N	GSAA6020N
	Hex(A Type)	GSAA5040A	GSAA6040A
4.0	Hex(B Type)	GSAA5040B	GSAA6040B
	Non-Hex	GSAA5040N	GSAA6040N
EbonyGo	old Screw	crew GSABSS	

- $\bullet$  Used for the path adjustment of prosthesis in case of 17  $^{\circ}$  axial angle
- 11° taper connection for excellent safety
- Gold color for aesthetic effect
- Functions as a double hex type (A and B hex types)
- The use of an abutment selector enables the selection of precise hex-type abutments
- Use a 1.2 hex driver
- Packing unit : Abutment + EbonyGold screw
- Tightening torque: 20 Ncm (mini), 30 Ncm (standard)

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- Abutment + EbonyGold screw : Product code + WH (ex : GSAA5020AWH)

### **GS Angled Abutment Selector**



		Mini	Reg	jular
G/H	Type D	ø 4.5	ø 5.0	ø 6.0
2.0	Hex(A Type)	GSAAS4520MA	GSAAS5020A	GSAAS6020A
2.0	Hex(B Type)	GSAAS4520MB	GSAAS5020B	GSAAS6020B
4.0	Hex(A Type)	GSAAS4540MA	GSAAS5040A	GSAAS6040A
4.0	Hex(B Type)	GSAAS4540MB	GSAAS5040B	GSAAS6040B

• Use for the selection of specifications such as A- or B-type angled abutments, diameter, and G/H in the oral cavity or on a working model





### **ZioCera Abutment**

Cement or Screw Retained Restoration

Hex

Hex

Mini

ø 4.5 Fixture Level

Non-Hex

D		ø <b>4.</b> 5	
Н	G/H Type	Hex	Non-Hex
7.0	3.5	GSZAM4535	GSZAM4535N
7.0	5.0	GSZAM4550	GSZAM4550N
EbonyGo	onyGold Screw GSASM		ASM

OSSTEM IMPLANT SYSTEM

Regular ø 4.5 Fixture Level

Non-Hex

D		ø 4.5	
Н	G/H Type	Hex	Non-Hex
7.0	3.5	GSZAS4535	GSZAS4535N
7.0	5.0	GSZAS4550	GSZAS4550N
EbonyGo	old Screw	GSASR	

D		ø 5.5	
Н	G/H Type	Hex	Non-Hex
7.0	3.5	GSZAS5535	GSZAS5535N
7.0	5.0	GSZAS5550	GSZAS5550N
EbonyGold Screw GSASR		ASR	

Hex

GSZAS6535

ø 6.5

Non-Hex

GSZAS6535N

GSZAS6550N



	7.0		
¥		5.0	GS
	EbonyGo	ld Screw	
	Use for estherm	etic implant rest	orations

GSZAS6550 5.0 nyGold Screw **GSASR** 

Type

G/H 3.5

- Ivory Color for esthetic shade • Applicable as a screw retained by direct build up
- Use a 1.2 Hex driver

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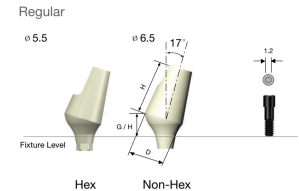
- Packing Unit: Abutment + EbonyGold Screw
- Tightening torque:20Ncm(mini), 30Ncm(regular)

Order code - Abutment + EbonyGold screw : Product Code + WH (ex:GSZAS5535NWH)

Ø 6.5		н (g/H	1.2
Fixture Level		D	
	Hex	Non-Hex	

### ZioCera Angled abutment

Cement or Screw Retained Restoration



D		ø 5.5	
Н	G/H Type	Hex	Non-Hex
9.0	3.0	GS17ZAS5530	GS17ZAS5530N
9.0	4.0	-	-
EbonyGold Screw GSASR		SR	

D		ø <b>6</b> .5	
Н	G/H Type	Hex	Non-Hex
9.0	3.0	-	-
9.0	4.0	GS17ZAS6540	GS17ZAS6540N
EbonyGold Screw		GSA	ASR

- Use for esthetic implant restorations which needed path modification
- Ivory Color for esthetic shade
- Applicable as a screw retained by direct build up
- Use a 1.2 Hex driver
- Packing Unit: Abutment + EbonyGold Screw
- Tightening torque:20Ncm(mini), 30Ncm(regular)

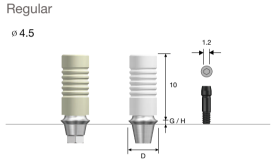
Order code - Abutment + EbonyGold screw: Product Code + WH (ex: GS17ZAS5530NWH)

### **GoldCast Abutment**

Screw or Cement Retained Restoration



G/H	Type D	ø 4.0
1.0	Hex	GSGA4010S
1.0	Non-Hex	GSGA4010B
3.0	Hex	GSGA4030S
	Non-Hex	GSGA4030B
EbonyGold Screw		GSABSM



Non-Hex

Hex

G/H	Type D	ø 4.5
1.0	Hex	GSGA4510S
1.0	Non-Hex	GSGA4510B
3.0	Hex	GSGA4530S
3.0	Non-Hex	GSGA4530B
EbonyGold Screw		GSABSS

- Use for cases with path and aesthetic and spatial constraints
- 11° taper connection for excellent safety
- After customization, be sure to use only dental gold alloy for casting to make the prosthesis
- Melting point range of abutments (Au, Pt, Pd Alloy): 1400 1450°C (use of non-precious metal alloy for casting prohibited)
- Use a 1.2 hex driver
- Packing unit : Abutment + EbonyGold screw
- Tightening torque : 20 Ncm (mini), 30 Ncm (regular)

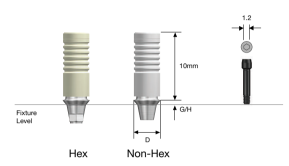
### Order code

- Abutment + EbonyGold screw : Product code + WH (ex : GSGA4510SWH)

### **NP-CAST Abutment**

Screw or Cement Retained Restoration

### Mini



G/H	Type D	ø 4.0
1.0	Hex	GSNA4010S
1.0	Non-Hex	GSNA4010B
3.0	Hex	GSNA4030S
3.0	Non-Hex	GSNA4030B
EbonyGold	GSABSM	

### Regular



G/H	Туре	ø 4.5
1.0	Hex	GSNA4510S
1.0	Non-Hex	GSNA4510B
3.0	Hex	GSNA4530S
3.0	Non-Hex	GSNA4530B
EbonyGold Screw		GSABSS

- Packing unit : Abutment + EbonyGold screw
- Use for cases with path and aesthetic and spatial constraints
- After customization, be sure to use only dental non-precious metal alloy for casting to make the prosthesis
- Use the 1.2 hex driver
- Tightening torque : 20Ncm(Mini), 30Ncm(Regular)

### Order code

- Abutment + EbonyGold screw : Product Code + WH (ex : GSNA4510SWH)

# **CustomFit Abutment**Cement Retained Restoration

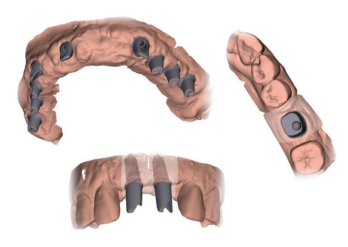












- CAD/CAM patient-specific abutment
- Use the 1.2 hex driver
- Tightening torque : 20Ncm(Mini), 30Ncm(Regular)

### • Recommended clinical cases

- 1. Case that the implant position and angle is deviated (Max. 30°)
- 2. Multiple case that requires consistent path and stable support
- 3. Case of anterior tooth part requiring esthetic design
- 4. Case of irregular or excessively deep gingiva

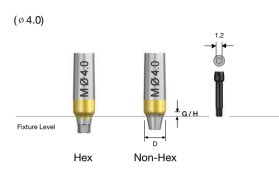
### • How to make an order

- 1. Fill the order sheet.
- 2. Inform the needed items to Osstem Implant CAD/CAM Center (free).
- 3. Working time: 5~7days

### **FreeForm ST Abutment**

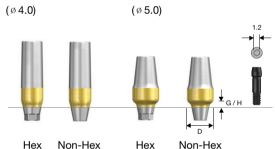
Cement Retained Restoration

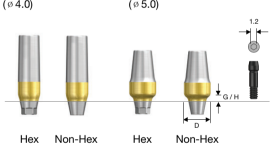
Mini



G/H	Type D	ø <b>4.0</b>
1.5	Hex	GSFAM4015
1.5	Non-Hex	GSFAM4015N
3.0 Hex		GSFAM4030
3.0	Non-Hex	GSFAM4030N
EbonyGo	ld Screw	GSABSM

### Regular





(ø 6.0)		(ø 7.0)	1.2
			₩ G/H
Hex	Non-Hex	Hex	Non-Hex

G/H	Type D	ø 4.0	ø 5.0	ø 6.0	ø 7.0
1.5	Hex	GSFA4015	GSFA5015	GSFA6015	GSFA7015
1.5	Non-Hex	GSFA4015N	GSFA5015N	GSFA6015N	GSFA7015N
3.0	Hex	GSFA4030	GSFA5030	GSFA6030	GSFA7030
5.0	Non-Hex	GSFA4030N	GSFA5030N	GSFA6030N	GSFA7030N
EbonyGold Screw			GSA	BSS	

- Use for the path adjustment of abutments or customization of prosthetic margin
- 11° taper connection for excellent safety
- Gingival gold color for aesthetic effect
- Use a 1.2 hex driver
- Packing unit : Abutment + EbonyGold screw
- Tightening torque: 20 Ncm (mini), 30 Ncm (regular)

- Abutment + EbonyGold screw : Product code + WH (ex : GSFA5015WH)

# Convertible Abutment Components

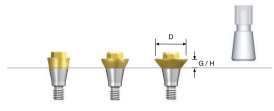
### **Convertible Abutment**

Screw & Cement Retained Restoration



Mini		
	D	
Fixture Level		

### Regular



G/H D	ø 4.0
1.0	GSCA4010
2.0	GSCA4020
3.0	GSCA4030
4.0	GSCA4040

G/H D	ø 4.0	ø 5.0	ø 6.0
1.0	GSCAS4010	GSCA5010	GSCA6010
2.0	GSCAS4020	GSCA5020	GSCA6020
3.0	GSCAS4030	GSCA5030	GSCA6030
4.0	GSCAS4040	GSCA5040	GSCA6040
5.0	-	GSCA5050	GSCA6050

- Use for creating bridge case prosthesis with dislocated path
- Designed to make the prosthesis onto a cylinder following abutment connection in the oral cavity
- Ø 4.0 : Use an O-ring abutment driver
- Ø 4.8, Ø 6.0 : Use an Octa abutment driver
- Packing : Abutment + Carrier
- Tightening torque : 30 Ncm

Order code - Abutment + Carrier : Product Code + P (ex : GSCA5030P)

### **Convertible Combination Cylinder**

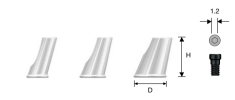


	Mini		Regular	
H D	ø 4.0	ø 4.0	ø 5.0	ø 6.0
7.0	GSCC4070T(Hex)		GSCC5070T	GSCC6070T
7.0	GSCC4070TN(Non-Hex)		(Octa)	(Octa)
EbonyGold Screw	GSFSM		GSF	SR

- Use for making combination-retained prosthesis using convertible abutments.
- Use a 1.2 hex driver
- Packing unit : Cylinder + EbonyGold screw
- Tightening torque : 20 Ncm

- Cylinder + EbonyGold screw : Product code + WH (ex : GSCC5070TWH)

### **Convertible Angled Cylinder**



		Mini		Regular	
Н	D	ø 4.0	ø <b>4.0</b>	ø 5.0	ø 6.0
8.0	9.0	GSAC4080T(Hex)		GSAC5080T	GSAC6080T
0.0		GSAC40807	N(Non-Hex)	(Octa)	(Octa)
EbonyGold :	Screw	GSF	SM	GSF	SR

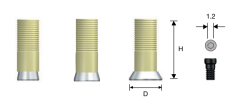
- Use for making combination-retained prosthesis using convertible abutments
- Used for the path adjustment of prosthesis given 17° axial angle
- Use a 1.2 hex driver
- Packing unit : Cylinder + EbonyGold screw
- Tightening torque: 20 Ncm

- Cylinder + EbonyGold screw : Product Code + WH (ex : GSAC5080TWH)

# & GS SYSTEN

# R Connection

### **Convertible GoldCast Cylinder**

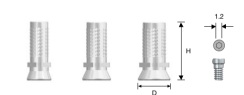


	Mini	Regular		
H	ø 4.0	ø 4.0	ø 5.0	ø 6.0
12	GSGC400(Hex)		GSGC500	GSGC600
12	GSGC400N(Non-Hex)		(Octa)	(Octa)
EbonyGold Screw	GSFSM		GSF	-SR

- Use for making screw-retained prosthesis using convertible abutments
- After customization, be sure to use only dental gold alloy for casting to make the prosthesis
- Melting point range of cylinder (Au, Pt, Pd Alloy): 1400 1450° C (use of non-precious metal alloy for casting prohibited)
- Use a 1.2 hex driver
- Packing unit : Cylinder + EbonyGold screw
- Tightening torque : 20 Ncm

Order code - Cylinder + EbonyGold screw : Product Code + WH
(ex: GSGC500WH)

### **Convertible Temporary Cylinder**

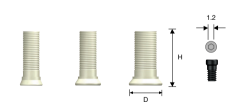


_	Mini	Regular		
H D	ø 4.0	ø 4.0	ø 5.0	Ø 6.0
10	GSCTC400T(Hex)		GSCTC500T	GSCTC600T
		ΓN(Non-Hex)	(Octa)	(Octa)
Ti Screw	GSF	GSFSMT		SRT

- Use to make temporary prosthesis (material: Ti Gr-3)
- Easy to customize; designed to minimize indication constraints
- Use a 1.2 hex driver
- Packing unit : Cylinder + EbonyGold screw
- Tightening torque : 20 Ncm

Order code - Cylinder + Ti screw : Product Code + TH (ex: GSCTC500TTH)

### **Convertible Plastic Cylinder**



	Mini	Regular		
H D	ø 4.0	ø 4.0	ø 5.0	ø 6.0
12	GSCPL4	GSCPL400(Hex)		GSCPL600
12	GSCPL400	N(Non-Hex)	(2 )	(Octa)
EbonyGold Screw	GSF	SM	GSF	SR

- Use for making screw-retained prosthesis using convertible abutments
- After customization, casting should be performed with dental alloy (gold, non-precious metal) to make the prosthesis
- $\bullet$  The precision of the connection part is lower compared to gold cylinders
- Use a 1.2 hex driver

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- Packing unit : Cylinder + EbonyGold screw
- Tightening torque : 20 Ncm

Order code - Cylinder + EbonyGold screw : Product Code + WH (ex: GSCPL500WH)

### **Convertible Pick-up Impression Coping**



	_				
		Mini	Regular		
D		ø 4.0	ø 4.0	ø 5.0	ø 6.0
Code	)	GSPIC4	100(Hex)	GSPIC500 (Octa)	GSPIC600 (Octa)
Guide Pin	0	GSCG	GSCGP400S		GP500S
(H)	5	GSCC	GP400L*	GSC	GP500L

- Pick-up type for taking an impression using a customized tray
- Impression coping designed with Hole-in-one; no need for resin fixation
- Asymmetrical structure minimizing contact interference ( )
- Packing unit : Impression coping body + Guide Pin

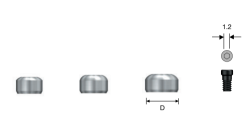
### **Convertible Transfer Impression Coping**



	Mini	Regular		
D	ø 4.0	ø 4.0	ø 5.0	ø 6.0
Code	GSTIC4	100(Hex)	GSTIC500 (Octa)	GSTIC600 (Octa)

- Transfer type for taking an impression using a ready-made tray
- Triangular arc ( ) design improves markability following impression
- Packing unit : Impression Coping body + Guide Pin

### **Convertible Protect Cap**



	Mini	Regular		
D	ø 4.0	ø 4.0	ø 5.0	Ø 6.0
Code	GSCHC400(Hex)		GSCHC500 (Non-Octa)	GSCHC600 (Non-Octa)
EbonyGold Screw	GSFSM		GSI	-SR

- Use for the protection of Convertible abutments in the oral cavity and to minimize the patient's discomfort
- Use a 1.2 hex driver
- Packing unit : Protect Cap + EbonyGold screw
- Tightening torque : 20Ncm

### Order code

- Protect Cap + EbonyGold screw : Product Code + WH (ex: GSCHC500WH)

### **Convertible Lab Analog**









	Mini	Regular		
D	ø 4.0	ø 4.0	ø 5.0	Ø 6.0
Code	GSCL	A400	GSCLA500	GSCLA600

- Make aesthetic oral abutments on the working model
- Packing unit : Lab analog

### **Convertible Polishing Protector**







	Mini	Regular	
D	ø 4.0	ø 5.0	ø 6.0
Code	GSCPC400(Hex)	GSCPC500(Octa)	GSCPC600(Octa)

- For polishing upon prosthetic casting, use to avoid damaging the cylinder joint
- Packing unit : Polishing protector

# Stud Abutment Components

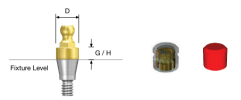
### **Stud Abutment** Overdenture Restoration



	Mini	Regular
G/H D	ø 3.5	ø 3.5
1.0	GSSAM3510	GSSA3510
2.0	GSSAM3520	GSSA3520
3.0	GSSAM3530	GSSA3530
4.0	GSSAM3540	GSSA3540
5.0	GSSAM3550	GSSA3550
6.0	GSSAM3560	GSSA3560

• Packing unit : Only abutment

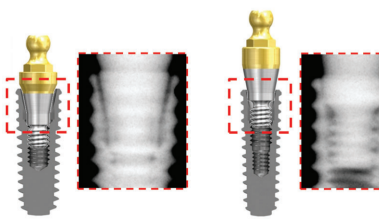
### Stud Abutment Set (Dalbo Set)



	Mini	Regular
G/H D	ø 3.5	ø 3.5
1.0	GSSAM3510D	GSSA3510D
2.0	GSSAM3520D	GSSA3520D
3.0	GSSAM3530D	GSSA3530D
4.0	GSSAM3540D	GSSA3540D
5.0	GSSAM3550D	GSSA3550D
6.0	GSSAM3560D	GSSA3560D

- Use for making stud-type overdenture
- Superior stability of retention force vs. O-ring
- Dalbo plus attachment components Housing(Ti) + internal lamella(Gold alloy) Duplicate aid (plastic)
- Recover the retention force through internal lamella rotation (clockwise) using a special-purpose driver
- Maximum path compensation of 20°
- Use an O-ring abutment driver
- Packing unit : Abutment + Dalbo plus attachments
- Tightening torque: 30 Ncm

### \* Due to a mix of specifications(Mini/Regular) will occur wrong connection. Always verify the exactness of the connection by taking an x-ray after the final connection of the abutment.



< Abutment : Mini / Fixture : Regular >

< Abutment : Regular / Fixture : Mini >

OSSTEM IMPLANT SYSTEM



### O-ring Retainer Cap Set

Code RCS01



• Packing unit : Retainer cap + O-ring

### O-ring Retainer Set

Code RS01

More advantageous for smaller occlusal gap compared to a retainer cap
 Packing unit: Retainer + O-ring

O-ring Set

Code OAON01S

• Packing unit : O-ring 5 piece

# **(**

### O-ring Lab Analog



### Code OAL

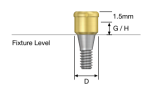
- Make oral O-ring abutments on the working model
- Packing unit : Lab analog

# LOCATOR® Components

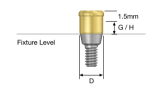
### **LOCATOR®** Abutment

Overdenture Restoration

Mini



### Regular



### ø 3.7 HGLCA3510M HGLCA4010S 1.0 2.0 HGLCA3520M HGLCA4020S 3.0 HGLCA3530M HGLCA4030S HGLCA4040S 4.0 HGLCA3540M 5.0 HGLCA3550M HGLCA4050S

Mini

- Packing unit : Locator abutment
- Stable dual retention & optimal holding capabilities against various retention forces (6N, 12N, 22N)
- Excellent durability
- Possible denture restorations even at small vertical dimension
- Accommodate up to 40° divergence between two implants
- Retention males can be easily placed & removed with core tool
- Tightening torque: 30Ncm
- Can be used in GS system & HG system

### **LOCATOR® Male Processing Kit**

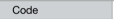












LMPS

Regular

- Packing Unit: Locator Male Processing Kit (2 Set)
- Consist of
- -Block out Spacer/Denture Cap connected Black Processing Male -Replacement Male Blue/Pink/Clear
- Male Change by Locator Core Tool

### **LOCATOR®** Replacement Male







- LRM06S Code
- Packing Unit : Blue Replacement Male (4ea)
- retention Force : about 6N
- 0°~20° divergence (between two implants)

Code	LRM12S

- Packing Unit : Pink Replacement Male (4ea)
- retention Force : about 12N
- 0°~20° divergence (between two implants)

Code	LRM22S

- Packing Unit : clear Replacement Male (4ea)
- retention Force : about 22N

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• 0°~20° divergence (between two implants)



### **LOCATOR®** Extended Replacement Male



Code LEM06S Packing Unit : Red Extended Replacement Male (4ea)

• retention Force : about 6N

• 20°~40° divergence (between two implants)



Code LEM12S

- Packing Unit: Green Extended Replacement Male (4ea)
- retention Force : about 12N
- 20°~40° divergence (between two implants)

### **LOCATOR®** Black Processing Male



LBPS Code

• Packing Unit : black processing Male (4ea) • for lab. process

### **LOCATOR®** Block out spacers



LBSS Code

- Packing Unit: Locator Block out spacers (20ea)
- For Space Sealing between Locator Abutment & Denture Cap

### **LOCATOR®** Impression Coping

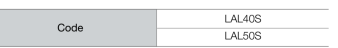


LICS Code

- Packing Unit: Locator Impression Coping (4ea)
- For Abutment level impression

### **LOCATOR®** lab Analog





• Packing Unit: Locator lab Analog (4ea)

### **LOCATOR®** Core Tool

Code	LCCT

- Packing Unit : Locator Core Tool
- foe handling of locator system



### LOCATOR® Torque Driver



Туре	Short	Long
Code	TWLDS	TWLDL

- Packing Unit : Locator Torque Driver
- For tightening of Locator Abutment
- Select the Short/Long length

