

TS SYSTEM CATALOG

003 INTRODUCTION
012 CONTENTS
018 TS SYSTEM
116 USER MANUAL

CEO'S Message

Providing cutting edge technology and superior quality

Making products that dentists want to use,
trust, and are satisfied with :
This is our mission at **OSSEM IMPLANT**

**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)



Worldwide & History



1997

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

2001

- 01 Obtained CE-0434 certification
- 03 Established AIC training center

2006

- 03 Changed the company name to Osstem Implant Co., Ltd
- 04 Obtained GOST-R certification (russia)
- 12 Established 12 overseas branches (first round)

2008

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

2000

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

2002

- 01 Established Osstem Implant R&D center
- 08 Obtained FDA certification, launched USII line
- 10 Launched SSII line

2007

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

2009

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



2010

- 03 Launched TSIII SA line
- 06 Launched TSIII HA line

2012

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

2014

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

2016

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

2011

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

2013

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

2015

- 03 Established Osstem BioPharma Co., Ltd.
- 12 Awarded 'USD 50 Million Export Tower'

2017

- 12 2017 presidential commendation for job creation

2018

- 01 TS exceeded 10 million production

OSSTEM® 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.



Submerged type implant with an internal hex and 11°tapered connection



Each implant system has its own unique color code

- 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 8°tapered 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

OSSTEM® Implant Surface feature

The key factor in providing implant treatment safely and efficiently is surface technology.

OSSTEM IMPLANT is proud of its cutting-edge surface technology.

SACAH

Acid Treated Optimized Surface

- Ra 2.5~3.0 μm surface roughness
(note : the upper 0.5mm part of the implant has Ra 0.5~0.6 μm)
- Consistent surface micro pits between 1 to 3 μm
- Surface area is increased by 46 percent compared to RBM treated implants

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

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 μm)
- High HA crystalline over 98 percent
- Solved the problem with low-crystalline HA resorption

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

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)

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



BA **SOL**

Premium low crystalline nano-HA coated SA surface

- SA surface (R_a 2.5 to $3.0\mu\text{m}$) coated with HA
- 10nm ultra-thin HA coating
- Dual function between titanium and HA
- HA is naturally resorbed during ossification

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 (R_a 2.0~ $3.0\mu\text{m}$)
- Superior blood wettability with super hydrophilic surface.

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

In-vitro & In-vivo Bone Response

- Protein 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

TS SYSTEM

024
TSIII SA
Fixture



030
TSIII SOI
Fixture



034
TSIV SA
Fixture



040
Simple Mount



040
Cover
Screw



041
Healing
Abutment



042
Custom
Healing
Abutment



045
Rigid
Abutment



048
Rigid
Protect
Cap



048
Rigid
Retraction
Cap



048
Rigid
Impression
Coping



049
Rigid
Burn-out
Cylinder



049
Rigid
Lab
Analog



050
Transfer
Abutment



058
Bite
Impression
Coping



058
Bite
Impression
Coping
Driver



059
Bite
Index



060
Fixture
Pick-up
Impression
Coping



061
Fixture
Transfer
Impression
Coping



062
Laboratory
Screw



062
Fixture
Lab
Analog



065
Angled
Abutment



067
FreeForm
ST
Abutment



071
GoldCast
Abutment



072
NP-Cast
Abutment



075
OneFit
Abutment



075
Scan
Body



077
Pre-Milled
Abutment



078
Link
Abutment
for Public



080
Link
Abutment
for Cerec



081
Scan
Post



081
Scan
Body



085
Quick
Temporary
Abutment



087
Temporary
Abutment

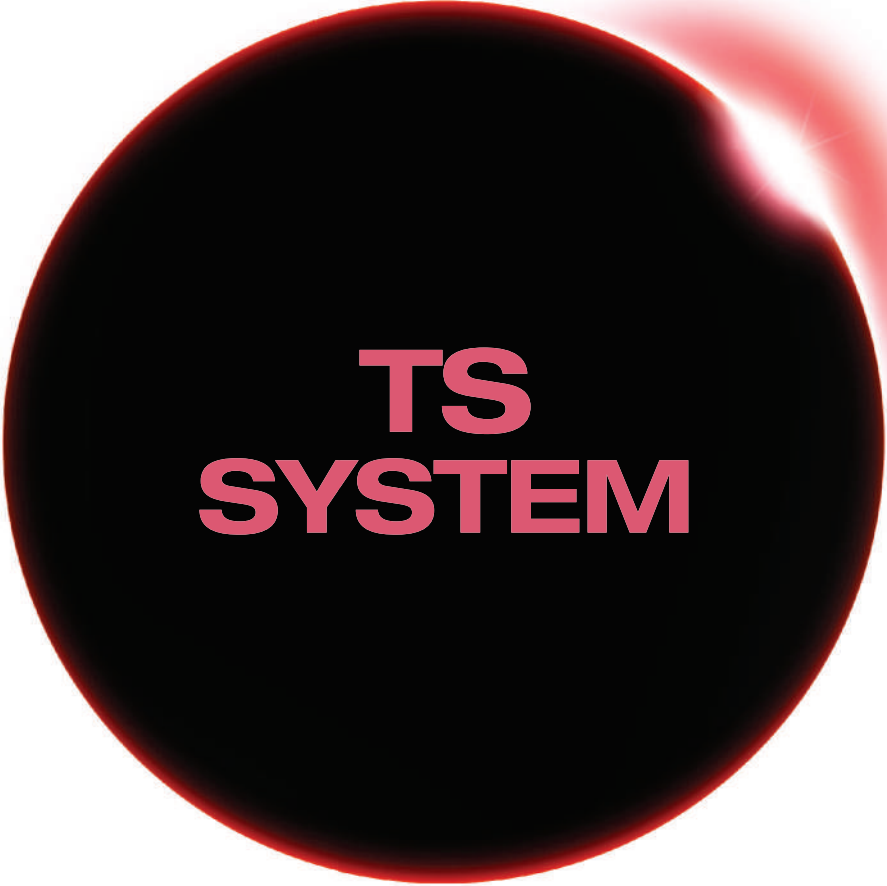


089
Multi
Abutment



| | | | | | | | | | |
|--|---|---|---|--|---|---|---|--|---|
| 090 Multi Abutment Outer Driver |  | 090 Multi Abutment Machine Driver |  | 090 Multi Abutment NP-Cast Cylinder |  | 091 Multi Combination Cylinder |  | 092 Multi Angled Abutment |  |
| 095 Convertible Abutment |  | 097 Convertible Combination Cylinder |  | 097 Convertible Angled Cylinder |  | 097 Convertible GoldCast Cylinder |  | 098 Convertible Temporary Cylinder |  |
| 098 Convertible Plastic Cylinder |  | 099 Convertible Pick-up Impression Coping |  | 099 Convertible Transfer Impression Coping |  | 100 Convertible Protect Cap |  | 100 Convertible Lab Analog |  |
| 100 Convertible Polishing Protector |  | 103 Stud Abutment |  | 104 O-ring Retainer Cap Set |  | 104 O-ring Retainer Set |  | 104 O-ring Set |  |
| 104 O-ring Lab Analog |  | 105 Locator® Abutment |  | 106 Locator® Male Processing Kit |  | 106 Locator® Replacement Male |  | 106 Locator® Extended Replacement Male |  |
| 107 Locator® Black Processing Male |  | 107 Locator® Block Out Spacers |  | 107 Locator® Impression Coping |  | 107 Locator® Lab Analog |  | 108 Locator® Core Tool |  |
| 108 Locator® Torque Driver |  | 112 OneSeal |  | 114 Scan Healing Abutment |  | 115 Scan Healing Abutment Carrier |  | | |

OSSTEM[®]
IMPLANT



TS SYSTEM

FIXTURE

- 014** TSIII SA Fixture
- 016** TSIII SOI Fixture
- 018** TSIV SA Fixture
- 020** Mount & Screw
- 021** Healing Abutment
- 022** Custom Healing Abutment

COMPONENTS

- 024** PROSTHETIC FLOW DIAGRAM 1
- 025** Rigid Abutment
- 030** Transfer Abutment
- 040** PROSTHETIC FLOW DIAGRAM 2
- 041** Angled / FreeForm ST Abutment
- 045** GoldCast / NP-Cast Abutment
- 047** PROSTHETIC FLOW DIAGRAM 3
- 048** OneFit Abutment
- 049** Pre-Milled Abutment
- 050** Link Abutment (for Public / Cerec)
- 053** Temporary Abutment (Quick)
- 056** PROSTHETIC FLOW DIAGRAM 4
- 057** Multi (Angled) Abutment
- 061** PROSTHETIC FLOW DIAGRAM 5
- 062** Convertible Abutment
- 068** PROSTHETIC FLOW DIAGRAM 6
- 069** Stud / Locator[®] Abutment
- 075** OneSeal Abutment Selector
- 076** Scan Healing Abutment
- 078** Instructions for Use

TSIII SA Fixture

- A submerged type implant with internal hex and taper connection of 11°
- Optimal screw thread design for optimal SA surface implementation
- Taper body design with excellent initial fixation
- Highest initial stability in soft bone by using upper-part small thread
- Powerful self-threading effect with corkscrew thread
- Acquired initial fixation force for immediate loading in soft bone

Narrow

- Used in narrow ridge
- Compatible with mini abutment (except cover screw, mount, lab analog)

Ultra-wide

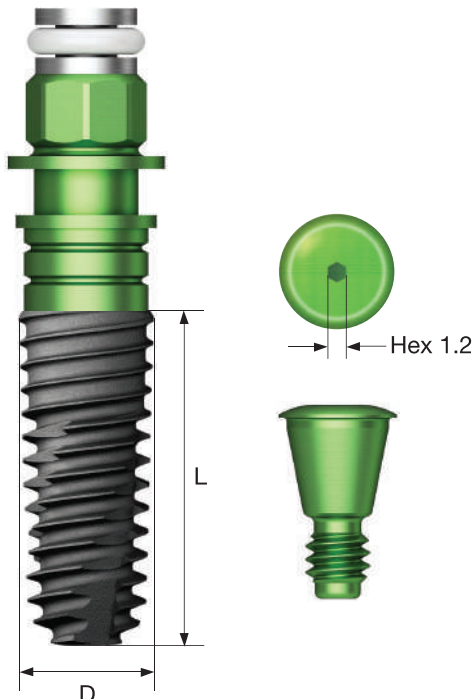
- Useful for posterior extraction and immediate implant placement case, and for replacement of failed implant case
- Optimized apex design ensures stable initial fixation force even at the extraction and bottom 3mm
- Recommended implant placement torque : below 40Ncm
- ※ In posterior single case, recommended at least Ø 4.5mm fixture

NoMount fixture order code

: fixture product code (ex : TS3S4010S)

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

: B + fixture product code (ex : BTS3S4010S)



D Ø3.0
Hex 2.1
Narrow



| L | 8.5 | 10 | 11.5 | 13 |
|---|-----------|-----------|-----------|-----------|
| | TS3M3008S | TS3M3010S | TS3M3011S | TS3M3013S |

D Ø3.5
Hex 2.1



| L | 8.5 | 10 | 11.5 | 13 |
|---|-----------|-----------|-----------|-----------|
| | TS3M3508S | TS3M3510S | TS3M3511S | TS3M3513S |

D Ø4.0
Hex 2.5



| L | 7 | 7 | 8.5 | 10 | 11.5 | 13 |
|-------------|-----------|-----------|-----------|-----------|-----------|-----------|
| Extra short | TS3S4006S | TS3S4007S | TS3S4008S | TS3S4010S | TS3S4011S | TS3S4013S |

D Ø4.5
Hex 2.5



| L | 7 | 7 | 8.5 | 10 | 11.5 | 13 |
|---|-------------|---|-----|----|------|----|
| | | | | | | |
| | Extra short | | | | | |

TS3S4506S TS3S4507S TS3S4508S TS3S4510S TS3S4511S TS3S4513S

D Ø5.0
Hex 2.5



| L | 6 | 6 | 6 | 7 | 8.5 | 10 | 11.5 | 13 |
|---|-------------|-------------|-------|---|-----|----|------|----|
| | | | | | | | | |
| | Extra short | Extra short | Short | | | | | |

TS3S5004S TS3S5005S TS3S5006S TS3S5007S TS3S5008S TS3S5010S TS3S5011S TS3S5013S

D Ø5.5
Hex 2.5



| L | 6 | 7 | 8.5 | 10 | 11.5 | 13 |
|---|-------|---|-----|----|------|----|
| | | | | | | |
| | Short | | | | | |

TS3S5506S TS3S5507S TS3S5508S TS3S5510S TS3S5511S TS3S5513S

Ultra-Wide

D Ø6.0
Hex 2.5



| L | 6 | 7 | 8.5 | 10 | 11.5 | 13 |
|---|-------|---|-----|----|------|----|
| | | | | | | |
| | Short | | | | | |

TS3S6006S TS3S6007S TS3S6008S TS3S6010S TS3S6011S TS3S6013S

D Ø7.0
Hex 2.5



| L | 6 | 7 | 8.5 | 10 | 11.5 | 13 |
|---|-------|---|-----|----|------|----|
| | | | | | | |
| | Short | | | | | |

TS3S7006S TS3S7007S TS3S7008S TS3S7010S TS3S7011S TS3S7013S

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.

TSIII SOI Fixture

- Submerged type implant with an internal hex and 11° tapered connection
 - K-material coated, blood-friendly superhydrophilic SA surface
 - Rapid blood clot formation by super hydrophilicity
 - Tapered body design with high initial stability
 - Excellent initial stability in soft bone due to the small thread on the upper part
 - Excellent self-threading effect with corkscrew thread
 - Excellent initial stability necessary for immediate loading, even in soft bone
 - Recommended insertion torque : ≤40 Ncm
- ※ Fixtures with a diameter of 4.5mm or more are recommended for the posterior area

Narrow

- Used in narrow widths
- Easy angle compensation
- Compatible with existing mini upper part (cover screw, mount, lab analog)

NoMount fixture order code

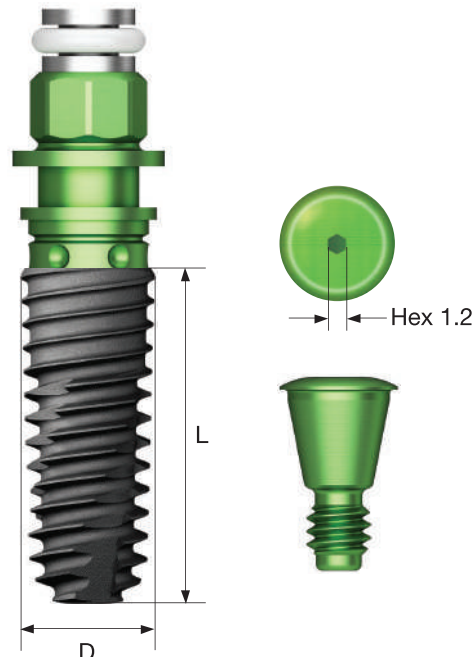
: fixture product code (ex : TS3S4010A)

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

: B + fixture product code (ex : BTS3S4010A)

TS SYSTEM

016



D Ø3.0
Hex 2.1
Narrow



| L | 8.5 | 10 | 11.5 | 13 |
|---|-----|----|------|----|
| | | | | |

TS3M3008A TS3M3010A TS3M3011A TS3M3013A

D Ø3.5
Hex 2.1



| L | 8.5 | 10 | 11.5 | 13 |
|---|-----|----|------|----|
| | | | | |

TS3M3508A TS3M3510A TS3M3511A TS3M3513A

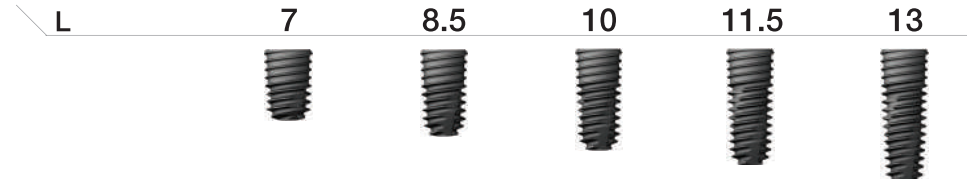
D Ø4.0
Hex 2.5



| L | 7 | 8.5 | 10 | 11.5 | 13 |
|---|---|-----|----|------|----|
| | | | | | |

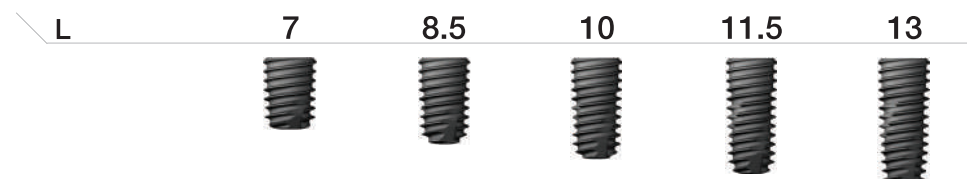
TS3S4007A TS3S4008A TS3S4010A TS3S4011A TS3S4013A

D Ø4.5
Hex 2.5



TS3S4507A TS3S4508A TS3S4510A TS3S4511A TS3S4513A

D Ø5.0
Hex 2.5



TS3S5007A TS3S5008A TS3S5010A TS3S5011A TS3S5013A

TS SYSTEM

017

Nominal and actual diameters may slightly differ

TSIV SA Fixture

- A submerged type implant with internal hex and taper connection of 11°
- Optimal screw thread design for optimal SA surface implementation
- Fixture for maxillary sinus and soft bone
- The effect of improving the initial fixation force in soft bone by applying the upper part small thread
- Powerful self-threading effect with corkscrew thread
- With a sharp apex design, it can be placed after D4 bone 2.0/3.0mm drilling

Ultra-wide

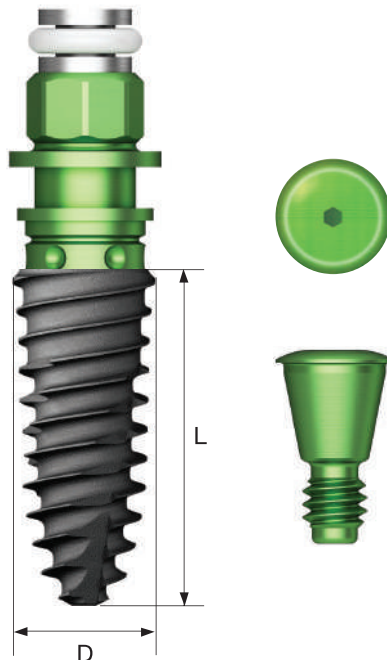
- Useful for posterior extraction and immediate implant placement case, and for replacement of failed Implant case
- Optimized apex design ensures stable initial fixation force even at the extraction and bottom 3mm
- Recommended implant placement torque : below 40Ncm
- ※ In posterior single case, fixture with diameter of 4.5mm or more is recommended
- ※ TSIV fixture is recommended to be lowered to 15rpm or less because the pitch of the thread is large and the implant placement speed is fast

NoMount fixture order code

: fixture product code (ex : TS4S4010S)

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

: B + fixture product code (ex : BTS4S4010S)



D Ø4.0 Pitch 0.8

Hex 2.5



L

7

8.5

10

11.5

13

TS4S4007S TS4S4008S TS4S4010S TS4S4011S TS4S4013S

D Ø4.5 Pitch 1.0

Hex 2.5



L

7

8.5

10

11.5

13

TS4S4507S TS4S4508S TS4S4510S TS4S4511S TS4S4513S

D Ø5.0 Pitch 1.2

Hex 2.5



L

7

8.5

10

11.5

13

TS4S5007S TS4S5008S TS4S5010S TS4S5011S TS4S5013S

Ultra-wide

D Ø6.0
Hex 2.5



↙ L



TS4S6007S TS4S6008S TS4S6010S TS4S6011S TS4S6013S

D Ø7.0
Hex 2.5



↙ L



TS4S7007S TS4S7008S TS4S7010S TS4S7011S TS4S7013S

TS SYSTEM

019

Nominal and actual diameters may slightly differ

Mount & Screw

TS SYSTEM

020

Simple Mount

- Use a 1.2 hex driver
- Recommended tightening torque : 8~10Ncm
- Packing unit : mount + mount screw
- ※ Disposable; re-use is not allowed
- C = Connection



Mini

Regular

C

For CA Fixture



For Ø3.0



TSSM30



TSCM30



TSSAMM



TSCSMM



TSSAMR



TSCSMR

Cover Screw

- Depending on the depth of the fixture, height(H) is selected
- Ø 3.0 fixture uses exclusive cover screw
- By hand force with 1.2 hex driver
- P = Platform



Mini

Regular

P \ H

0.4

1.4

2.0



For Ø3.0

Fixture level



GSCS30



GSCS30M



GSCS30L



Fixture level



GSCS35



GSCS35M



GSCS35L



Fixture level



GSCS40S-G



GSCS40M-G



GSCS40L-G

Healing Abutment

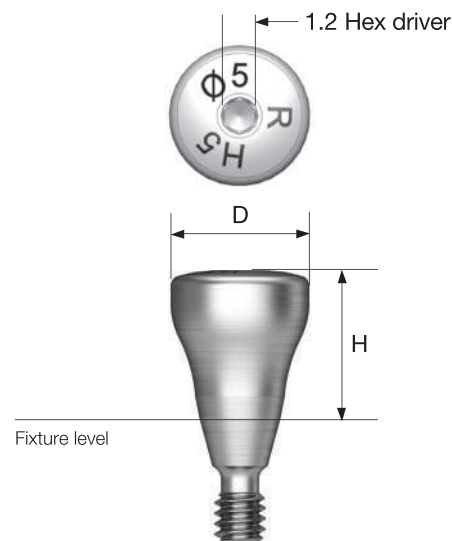
- Yellow(mini) color coded prosthetic parts are for Ø 3.5/3.0 fixtures
- Use a 1.2 hex driver (torque manually)

M Mini

R Regular

Matching table

| Healing abutment | H | 3.0 | 4.0 | 5.0 | 7.0 |
|-------------------|------|-------|------------|------------|---------------|
| Abutment | G/H | 1.0 | 2.0 or 3.0 | 3.0 or 4.0 | 5.0 and above |
| Impression coping | Type | Short | Short | Long | Long |



TS SYSTEM

021

| D \ H | 3.0 | 4.0 | 5.0 | 7.0 | 9.0 |
|-------|-----|-----|-----|-----|-----|
|-------|-----|-----|-----|-----|-----|

| | | | | | |
|--------------|----------|----------|----------|----------|----------|
| Ø 4.0 | TSHA403M | TSHA404M | TSHA405M | TSHA407M | TSHA409M |
| Ø 4.5 | TSHA453M | TSHA454M | TSHA455M | TSHA457M | TSHA459M |

| D \ H | 3.0 | 4.0 | 5.0 | 7.0 | 9.0 |
|-------|-----|-----|-----|-----|-----|
|-------|-----|-----|-----|-----|-----|

| | | | | | |
|--------------|----------|----------|----------|----------|----------|
| Ø 4.0 | TSHA403R | TSHA404R | TSHA405R | TSHA407R | TSHA409R |
| Ø 4.5 | TSHA453R | TSHA454R | TSHA455R | TSHA457R | TSHA459R |
| Ø 5.0 | TSHA503R | TSHA504R | TSHA505R | TSHA507R | TSHA509R |
| Ø 6.0 | TSHA603R | TSHA604R | TSHA605R | TSHA607R | TSHA609R |
| Ø 7.0 | TSHA703R | TSHA704R | TSHA705R | TSHA707R | TSHA709R |
| Ø 8.0 | - | - | TSHA805R | - | - |

Custom Healing Abutment

- Healing abutment shaped like a tooth
- Prep able and resin friendly
- Material : medical grade PEEK
- Titanium screw included
- Use a 1.2 hex driver (torque manually)
- Packing unit : abutment + Ti screw
- P = Platform

Abutment + Ti screw order code

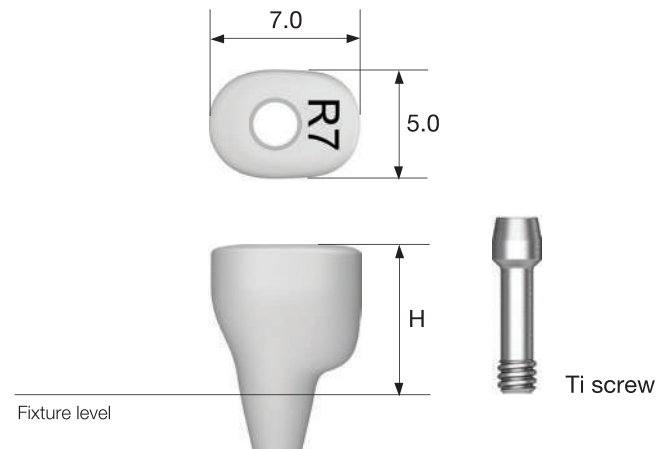
: product code + TH (ex : TSCHAPR7TH)



Mini



Regular



TS
SYSTEM

022

P \ H

5.0

7.0

9.0



Ti screw
: GSCHABSMT



TSCHAPM5



TSCHAPM7



TSCHAPM9



Ti screw
: GSCHABSST



TSCHAPR5



TSCHAPR7



TSCHAPR9

TS SYSTEM

023

OSSTEM[®]
IMPLANT

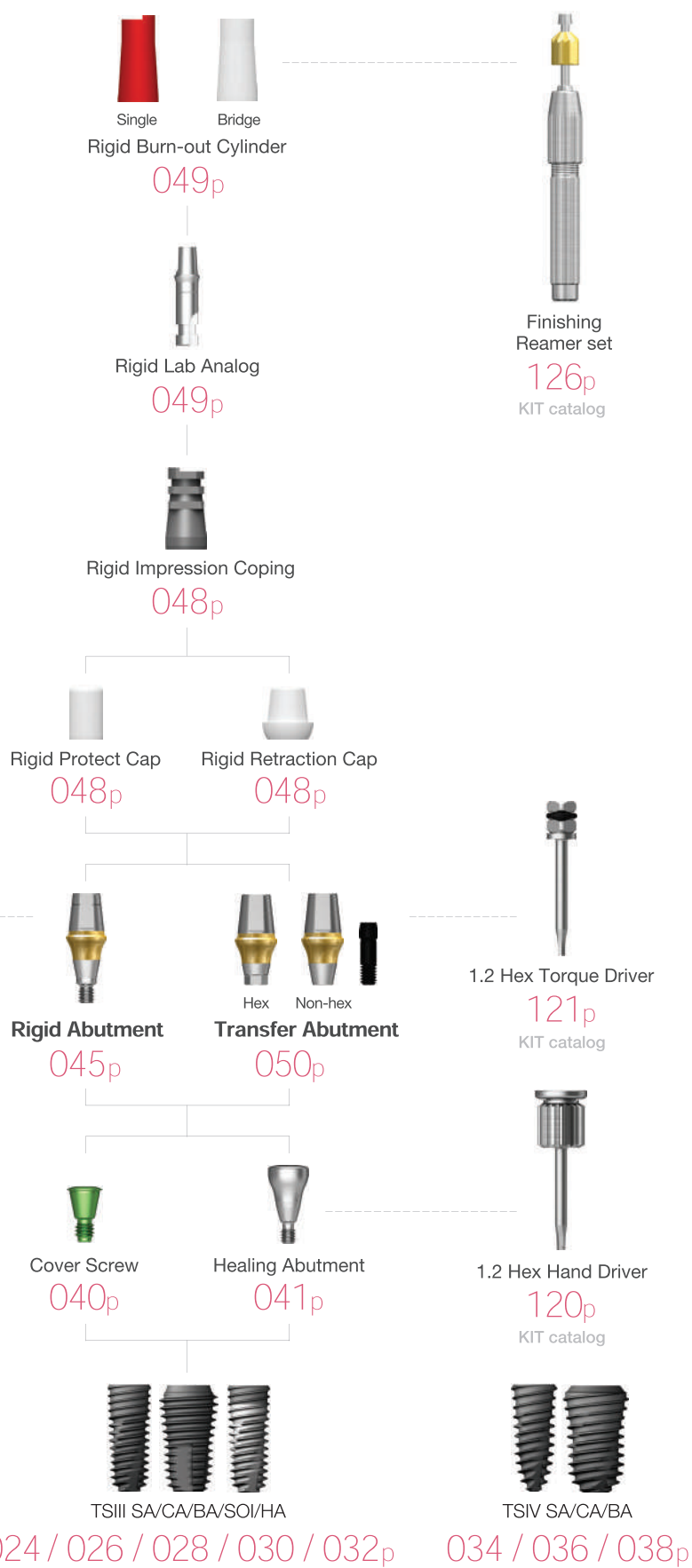
PROSTHETIC FLOW DIAGRAM 1

Rigid / Transfer

Abutment Level Impression

TS
SYSTEM

024



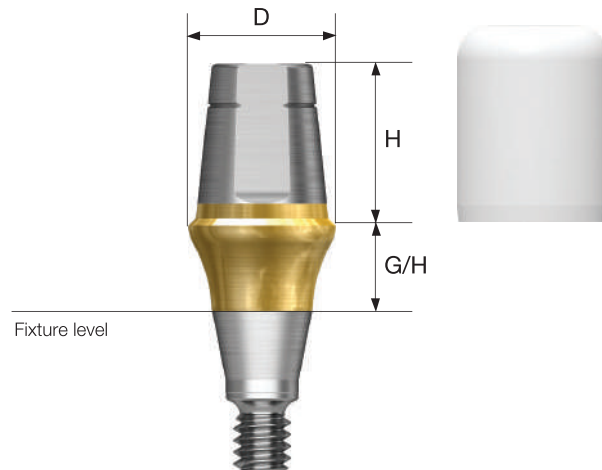
Rigid Abutment



- Cement-retained prosthesis
- Abutment level impression
- Ø 4.0 : torque with the outer driver (code : ORDML/ORDMS)
- Ø 4.5/5.0/6.0 : torque with the outer driver or 1.2 hex driver
- Ø 7.0 : torque with a 1.2 hex driver
- Recommended tightening torque : 30Ncm
- Packing unit : abutment + protect cap

Abutment + protect cap order code

: product code + P (ex : GSRA5620P)



TS SYSTEM

025

D Ø4.0

H \ G/H 1.0 2.0 3.0 4.0 5.0

M

| | | | | | |
|-----|----------|----------|----------|----------|----------|
| 4.0 | GSRA4410 | GSRA4420 | GSRA4430 | GSRA4440 | GSRA4450 |
| 5.5 | GSRA4610 | GSRA4620 | GSRA4630 | GSRA4640 | GSRA4650 |
| 7.0 | GSRA4710 | GSRA4720 | GSRA4730 | GSRA4740 | GSRA4750 |

D Ø4.5

H \ G/H 1.0 2.0 3.0 4.0 5.0

M

| | | | | | |
|-----|----------|----------|----------|----------|----------|
| 4.0 | GSRA4411 | GSRA4421 | GSRA4431 | GSRA4441 | GSRA4451 |
| 5.5 | GSRA4611 | GSRA4621 | GSRA4631 | GSRA4641 | GSRA4651 |
| 7.0 | GSRA4711 | GSRA4721 | GSRA4731 | GSRA4741 | GSRA4751 |

Rigid Abutment

D Ø4.0

H \ G/H

1.0

2.0

3.0

4.0

5.0

(R)



4.0

GSRAS4410

GSRAS4420

GSRAS4430

GSRAS4440

GSRAS4450

5.5

GSRAS4610

GSRAS4620

GSRAS4630

GSRAS4640

GSRAS4650

7.0

GSRAS4710

GSRAS4720

GSRAS4730

GSRAS4740

GSRAS4750

D Ø4.5

H \ G/H

1.0

2.0

3.0

4.0

5.0

(R)



4.0

GSRAS4411

GSRAS4421

GSRAS4431

GSRAS4441

GSRAS4451

5.5

GSRAS4611

GSRAS4621

GSRAS4631

GSRAS4641

GSRAS4651

7.0

GSRAS4711

GSRAS4721

GSRAS4731

GSRAS4741

GSRAS4751

D Ø5.0

H \ G/H

1.0

2.0

3.0

4.0

5.0

(R)



4.0

GSRA5410

GSRA5420

GSRA5430

GSRA5440

GSRA5450

5.5

GSRA5610

GSRA5620

GSRA5630

GSRA5640

GSRA5650

7.0

GSRA5710

GSRA5720

GSRA5730

GSRA5740

GSRA5750

D Ø6.0

H \ G/H

1.0

2.0

3.0

4.0

5.0

(R)



4.0

GSRA6410

GSRA6420

GSRA6430

GSRA6440

GSRA6450

5.5

GSRA6610

GSRA6620

GSRA6630

GSRA6640

GSRA6650

7.0

GSRA6710

GSRA6720

GSRA6730

GSRA6740

GSRA6750

TS SYSTEM

026

D Ø7.0

H \ G/H

1.0

2.0

3.0

4.0

5.0

R

5.5



GSRA7610



GSRA7620



GSRA7630



GSRA7640



GSRA7650

TS SYSTEM

027

Rigid Abutment Components

Rigid Protect Cap

- Protects the rigid abutment and minimizes patient irritation
- Can be used as the base for a provisional crown
- Available for transfer abutment (except for the ø 4.0)

M Mini

R Regular

| D \ H | 4.0 | 5.5 | 7.0 |
|----------------------|----------|----------|----------|
| Ø 4.0 / Ø 4.0 | GSRPC440 | GSRPC460 | GSRPC470 |
| Ø 4.5 / Ø 4.5 | GSRPC441 | GSRPC461 | GSRPC471 |
| Ø 5.0 | GSRPC540 | GSRPC560 | GSRPC570 |
| Ø 6.0 | GSRPC640 | GSRPC660 | GSRPC670 |
| Ø 7.0 | - | GSRPC760 | - |

Rigid Retraction Cap

- Used for accurate margin reproduction when taking a direct impression
- Can be used as the base for a provisional crown
- Available for transfer abutment (except for the ø 4.0)

M Mini

R Regular

| D \ H | 4.0 | 5.5 | 7.0 |
|----------------------|----------|----------|----------|
| Ø 4.0 / Ø 4.0 | GSRRC440 | GSRRC460 | GSRRC470 |
| Ø 4.5 / Ø 4.5 | GSRRC441 | GSRRC461 | GSRRC471 |
| Ø 5.0 | GSRRC540 | GSRRC560 | GSRRC570 |
| Ø 6.0 | GSRRC640 | GSRRC660 | GSRRC670 |
| Ø 7.0 | - | GSRRC760 | - |

Rigid Impression Coping

- Impression components for rigid abutment
- Color coded by abutment height
- Available for transfer abutment (except for the ø 4.0)

M Mini

R Regular

| D \ H | 4.0 | 5.5 | 7.0 |
|----------------------|-----------|-----------|-----------|
| Ø 4.0 / Ø 4.0 | GSRIC440S | GSRIC460S | GSRIC470S |
| Ø 4.5 / Ø 4.5 | GSRIC441S | GSRIC461S | GSRIC471S |
| Ø 5.0 | GSRIC540S | GSRIC560S | GSRIC570S |
| Ø 6.0 | GSRIC640S | GSRIC660S | GSRIC670S |
| Ø 7.0 | - | GSRIC760S | - |

Rigid Burn-out Cylinder

- Replacement of resin cap before wax up using rigid abutment
- Used after casting, clean the margin for proper fitting

M Mini

R Regular

| D \ Type | Single | Bridge |
|----------------------|----------|----------|
| Ø 4.0 / Ø 4.0 | GSRP400S | GSRP400B |
| Ø 4.5 / Ø 4.5 | GSRP450S | GSRP450B |
| Ø 5.0 | GSRP500S | GSRP500B |
| Ø 6.0 | GSRP600S | GSRP600B |
| Ø 7.0 | GSRP700S | GSRP700B |

Rigid Lab Analog

- Rigid abutment reproduction on model after impression
- Connect to the appropriate color coded rigid impression coping

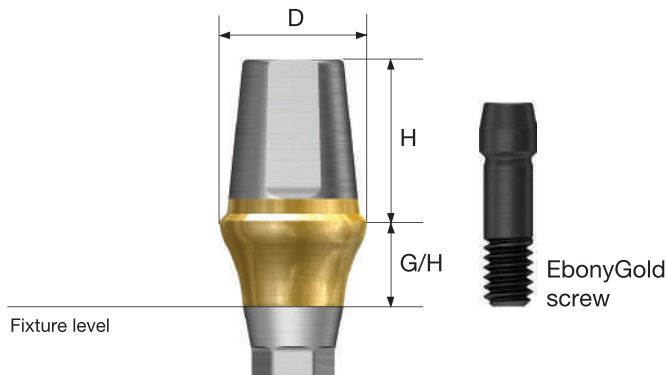
M Mini

R Regular

| D \ H | 4.0 | 5.5 | 7.0 |
|----------------------|----------|----------|----------|
| Ø 4.0 / Ø 4.0 | GSRLA440 | GSRLA460 | GSRLA470 |
| Ø 4.5 / Ø 4.5 | GSRLA441 | GSRLA461 | GSRLA471 |
| Ø 5.0 | GSRLA540 | GSRLA560 | GSRLA570 |
| Ø 6.0 | GSRLA640 | GSRLA660 | GSRLA670 |
| Ø 7.0 | - | GSRLA760 | - |

Transfer Abutment

- Cement/combination-retained prosthesis
- Fixture level impression
- Abutment level impression is available using the rigid impression coping (except the Ø 4.0)
- Use a 1.2 hex driver
- Recommended tightening torque : 20Ncm(mini), 30Ncm(regular)
- Packing unit : abutment + EbonyGold screw



Abutment + EbonyGold screw order code

: product code + WH (ex : GSTA4621WH)

TS
SYSTEM

030

D Ø4.0



EbonyGold screw
: GSABSM

Abutment level
impression not
possible

| | H \ G/H | 1.0 | 2.0 | 3.0 | 4.0 |
|---------|---------|-----------|-----------|-----------|-----------|
| Hex | 5.5 | GSTA4612 | GSTA4622 | GSTA4632 | GSTA4642 |
| | 7.0 | GSTA4712 | GSTA4722 | GSTA4732 | GSTA4742 |
| Non-Hex | 5.5 | GSTA4612N | GSTA4622N | GSTA4632N | GSTA4642N |
| | 7.0 | GSTA4712N | GSTA4722N | GSTA4732N | GSTA4742N |

H Ø5.0



H Ø6.0



H Ø7.0



| Hex | 5.5 | GSTA4652 | GSTA4662 | GSTA4672 |
|---------|-----|-----------|-----------|-----------|
| | 7.0 | GSTA4752 | GSTA4762 | GSTA4772 |
| Non-Hex | 5.5 | GSTA4652N | GSTA4662N | GSTA4672N |
| | 7.0 | GSTA4752N | GSTA4762N | GSTA4772N |

D Ø4.5EbonyGold screw
: GSABSM

| | H \ G/H | 1.0 | 2.0 | 3.0 | 4.0 |
|---------|------------|-----------|-----------|-----------|-----------|
| | | | | | |
| Hex | 5.5 | GSTA4611 | GSTA4621 | GSTA4631 | GSTA4641 |
| | 7.0 | GSTA4711 | GSTA4721 | GSTA4731 | GSTA4741 |
| Non-Hex | 5.5 | GSTA4611N | GSTA4621N | GSTA4631N | GSTA4641N |
| | 7.0 | GSTA4711N | GSTA4721N | GSTA4731N | GSTA4741N |

| | H \ G/H | 5.0 | 6.0 | 7.0 |
|---------|------------|-----------|-----------|-----------|
| | | | | |
| Hex | 5.5 | GSTA4651 | GSTA4661 | GSTA4671 |
| | 7.0 | GSTA4751 | GSTA4761 | GSTA4771 |
| Non-Hex | 5.5 | GSTA4651N | GSTA4661N | GSTA4671N |
| | 7.0 | GSTA4751N | GSTA4761N | GSTA4771N |

TS SYSTEM

031

D Ø4.5EbonyGold screw
: GSABSS

| | H \ G/H | 1.0 | 2.0 | 3.0 | 4.0 |
|---------|------------|------------|------------|------------|------------|
| | | | | | |
| Hex | 5.5 | GSTAS4611 | GSTAS4621 | GSTAS4631 | GSTAS4641 |
| | 7.0 | GSTAS4711 | GSTAS4721 | GSTAS4731 | GSTAS4741 |
| Non-Hex | 5.5 | GSTAS4611N | GSTAS4621N | GSTAS4631N | GSTAS4641N |
| | 7.0 | GSTAS4711N | GSTAS4721N | GSTAS4731N | GSTAS4741N |

| | H \ G/H | 5.0 | 6.0 | 7.0 |
|---------|------------|------------|------------|------------|
| | | | | |
| Hex | 5.5 | GSTAS4651 | GSTAS4661 | GSTAS4671 |
| | 7.0 | GSTAS4751 | GSTAS4761 | GSTAS4771 |
| Non-Hex | 5.5 | GSTAS4651N | GSTAS4661N | GSTAS4671N |
| | 7.0 | GSTAS4751N | GSTAS4761N | GSTAS4771N |

Transfer Abutment

D Ø5.0



EbonyGold screw
: GSABSS

H \ G/H 1.0 2.0 3.0 4.0

| | | | | | |
|---------|------------|-----------|-----------|-----------|-----------|
| Hex | 4.0 | GSTA5410 | GSTA5420 | GSTA5430 | GSTA5440 |
| | 5.5 | GSTA5610 | GSTA5620 | GSTA5630 | GSTA5640 |
| | 7.0 | GSTA5710 | GSTA5720 | GSTA5730 | GSTA5740 |
| Non-Hex | 4.0 | GSTA5410N | GSTA5420N | GSTA5430N | GSTA5440N |
| | 5.5 | GSTA5610N | GSTA5620N | GSTA5630N | GSTA5640N |
| | 7.0 | GSTA5710N | GSTA5720N | GSTA5730N | GSTA5740N |

TS SYSTEM

032

H \ G/H 5.0 6.0 7.0

| | | | | |
|---------|------------|-----------|-----------|-----------|
| Hex | 4.0 | GSTA5450 | GSTA5460 | GSTA5470 |
| | 5.5 | GSTA5650 | GSTA5660 | GSTA5670 |
| | 7.0 | GSTA5750 | GSTA5760 | GSTA5770 |
| Non-Hex | 4.0 | GSTA5450N | GSTA5460N | GSTA5470N |
| | 5.5 | GSTA5650N | GSTA5660N | GSTA5670N |
| | 7.0 | GSTA5750N | GSTA5760N | GSTA5770N |

D Ø6.0



EbonyGold screw
: GSABSS

H \ G/H 1.0 2.0 3.0 4.0

| | | | | | |
|---------|------------|-----------|-----------|-----------|-----------|
| Hex | 4.0 | GSTA6410 | GSTA6420 | GSTA6430 | GSTA6440 |
| | 5.5 | GSTA6610 | GSTA6620 | GSTA6630 | GSTA6640 |
| | 7.0 | GSTA6710 | GSTA6720 | GSTA6730 | GSTA6740 |
| Non-Hex | 4.0 | GSTA6410N | GSTA6420N | GSTA6430N | GSTA6440N |
| | 5.5 | GSTA6610N | GSTA6620N | GSTA6630N | GSTA6640N |
| | 7.0 | GSTA6710N | GSTA6720N | GSTA6730N | GSTA6740N |

D Ø6.0

H \ G/H

5.0

6.0

7.0



EbonyGold screw
: GSABSS



| | | | | |
|---------|------------|-----------|-----------|-----------|
| | 4.0 | GSTA6450 | GSTA6460 | GSTA6470 |
| Hex | 5.5 | GSTA6650 | GSTA6660 | GSTA6670 |
| | 7.0 | GSTA6750 | GSTA6760 | GSTA6770 |
| | 4.0 | GSTA6450N | GSTA6460N | GSTA6470N |
| Non-Hex | 5.5 | GSTA6650N | GSTA6660N | GSTA6670N |
| | 7.0 | GSTA6750N | GSTA6760N | GSTA6770N |

D Ø7.0

H \ G/H

1.0

2.0

3.0

4.0



EbonyGold screw
: GSABSS



033

| | | | | | |
|---------|------------|-----------|-----------|-----------|-----------|
| | 4.0 | GSTA7410 | GSTA7420 | GSTA7430 | GSTA7440 |
| Hex | 5.5 | GSTA7610 | GSTA7620 | GSTA7630 | GSTA7640 |
| | 4.0 | GSTA7410N | GSTA7420N | GSTA7430N | GSTA7440N |
| Non-Hex | 5.5 | GSTA7610N | GSTA7620N | GSTA7630N | GSTA7640N |

H \ G/H

5.0

6.0

7.0

| | | | | |
|---------|------------|-----------|-----------|-----------|
| | 4.0 | GSTA7450 | GSTA7460 | GSTA7470 |
| Hex | 5.5 | GSTA7650 | GSTA7660 | GSTA7670 |
| | 4.0 | GSTA7450N | GSTA7460N | GSTA7470N |
| Non-Hex | 5.5 | GSTA7650N | GSTA7660N | GSTA7670N |

TS SYSTEM

Transfer Abutment Components

Bite Impression Coping

- Fixture level components for impression
- Impression and bite can be made at the same time
- The basic usage is the same as transfer impression coping
- Bite impression coping driver fastened with hand force

M Mini (Yellow)

R Regular (Green)



TS
SYSTEM

034

| | D | H | G/H | 2.0 | 3.0 | 4.0 | 5.0 |
|--------------|-----|------------|-----|------------|-----|------------|------------|
| Ø 4.0 | 5.0 | GSBICM4420 | | GSBICM4430 | | GSBICM4440 | GSBICM4450 |
| | 7.0 | GSBICM4620 | | GSBICM4630 | | GSBICM4640 | GSBICM4650 |
| Ø 4.5 | 5.0 | GSBICM4421 | | GSBICM4431 | | GSBICM4441 | GSBICM4451 |
| | 7.0 | GSBICM4621 | | GSBICM4631 | | GSBICM4641 | GSBICM4651 |
| Ø 4.0 | 5.0 | GSBICR4421 | | GSBICR4431 | | GSBICR4441 | GSBICR4451 |
| | 7.0 | GSBICR4621 | | GSBICR4631 | | GSBICR4641 | GSBICR4651 |
| Ø 5.0 | 5.0 | GSBICR5420 | | GSBICR5430 | | GSBICR5440 | GSBICR5450 |
| | 7.0 | GSBICR5620 | | GSBICR5630 | | GSBICR5640 | GSBICR5650 |

Bite Impression Coping Driver

- Used for fastening and separating bite impression coping

M Mini (Yellow)

R Regular (Green)

| Type | Mini | Regular |
|------|-------|---------|
| | OICDM | OICDR |
| | | |

Bite Index

- Used for 'check bite impression' with fixture
- Use a 1.2 hex driver (torque manually)
- Packing unit : 2ea

M Mini

R Regular

D \ L

4.0

6.0

8.0

10.0

12.0



Ø 4.5

GSBIM4504S



GSBIM4506S

GSBIS5504S



GSBIM4508S

GSBIS5508S



GSBIM4510S

GSBIS5510S



GSBIM4512S

GSBIS5512S

TS SYSTEM

035

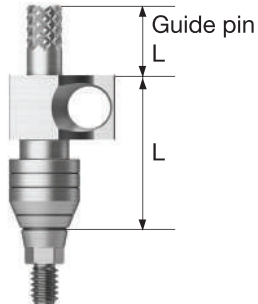
Transfer Abutment Components

Fixture Pick-up Impression Coping

- Fixture level components for impression
- 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(*)

 **M** Mini (Yellow)

 **R** Regular (Green)



TS
SYSTEM

036

| D \ L | Type | Hex | 11 | Non-Hex | 0 | Guide Pin 5.0 | 9.0 |
|---|--------------|-----------|----|------------|---|------------------|------------|
|  | Ø 4.0 | GSPIM4011 | | GSPIM4011N |  | GSPGPM100 | |
|  | Ø 4.5 | GSPIM4511 | | GSPIM4511N | | GSPGPM150* | GSPGPM150L |
| | Ø 4.0 | GSPIS4011 | | GSPIS4011N | | | |
| | Ø 4.5 | GSPIS4511 | | GSPIS4511N | | | |
| | Ø 5.0 | GSPIS5011 | | GSPIS5011N | | GSPGPR100 | |
| | Ø 6.0 | GSPIS6011 | | GSPIS6011N | | GSPGPR150* | GSPGPR150L |
| | Ø 7.0 | GSPIS7011 | | GSPIS7011N | | | |

| D \ L | Type | Hex | 15 | Non-Hex | 0 | Guide Pin 5.0 | 9.0 |
|---|--------------|-----------|----|------------|---|------------------|------------|
|  | Ø 4.0 | GSPIM4015 | | GSPIM4015N |  | GSPGPM100L | |
| | Ø 4.5 | GSPIM4515 | | GSPIM4515N | | GSPGPM150L* | GSPGPM200L |
| | Ø 4.0 | GSPIS4015 | | GSPIS4015N | | | |
| | Ø 4.5 | GSPIS4515 | | GSPIS4515N | | | |
| | Ø 5.0 | GSPIS5015 | | GSPIS5015N | | GSPGPR100L | |
| | Ø 6.0 | GSPIS6015 | | GSPIS6015N | | GSPGPR150L* | GSPGPR200L |
| | Ø 7.0 | GSPIS7015 | | GSPIS7015N | | | |

Fixture Transfer Impression Coping

- Fixture level components for impression
- For closed tray impressions
- Triangular arc ensures accurate placement
- Use a 1.2 hex driver (torque manually)
- Packing unit
 - Hex : impression coping body + guide pin
 - Non-hex : impression coping

 **M** Mini (Yellow)

 **R** Regular (Green)



| D \ L | Type | 11 | 14 | |
|--------------|-----------|------------|-----------|------------|
| | Hex | Non-Hex | Hex | Non-Hex |
| Ø 4.0 | GSTM4011 | GSTM4011N | GSTM4014 | GSTM4014N |
| Ø 4.5 | GSTM4511 | GSTM4511N | GSTM4514 | GSTM4514N |
| Ø 4.0 | GSTIS4011 | GSTIS4011N | GSTIS4014 | GSTIS4014N |
| Ø 4.5 | GSTIS4511 | GSTIS4511N | GSTIS4514 | GSTIS4514N |
| Ø 5.0 | GSTIS5011 | GSTIS5011N | GSTIS5014 | GSTIS5014N |
| Ø 6.0 | GSTIS6011 | GSTIS6011N | GSTIS6014 | GSTIS6014N |
| Ø 7.0 | GSTIS7011 | GSTIS7011N | GSTIS7014 | GSTIS7014N |

Transfer Abutment Components

Laboratory Screw

- Lab screw : abutment screw for lab work
- Waxing screw : longer screw for making screw-type prostheses and transfer jigs
- Packing unit : lab screw, waxing screw

 Mini

 Regular

Lab Screw Waxing Screw



GSABSML



GSABSMW



GSABSSL



GSABSSW

TS
SYSTEM

038

Fixture Lab Analog

- Lab analog for fixture level impressions
- Select appropriate size according to the diameter of a fixture;
 $\varnothing 3.0 / \varnothing 3.5 / \geq \varnothing 4.0$

 Mini

 Regular



For $\varnothing 3.0$



GSTLA300



GSTLA350



GSTLA400

TS SYSTEM

039

OSSTEM[®]
IMPLANT

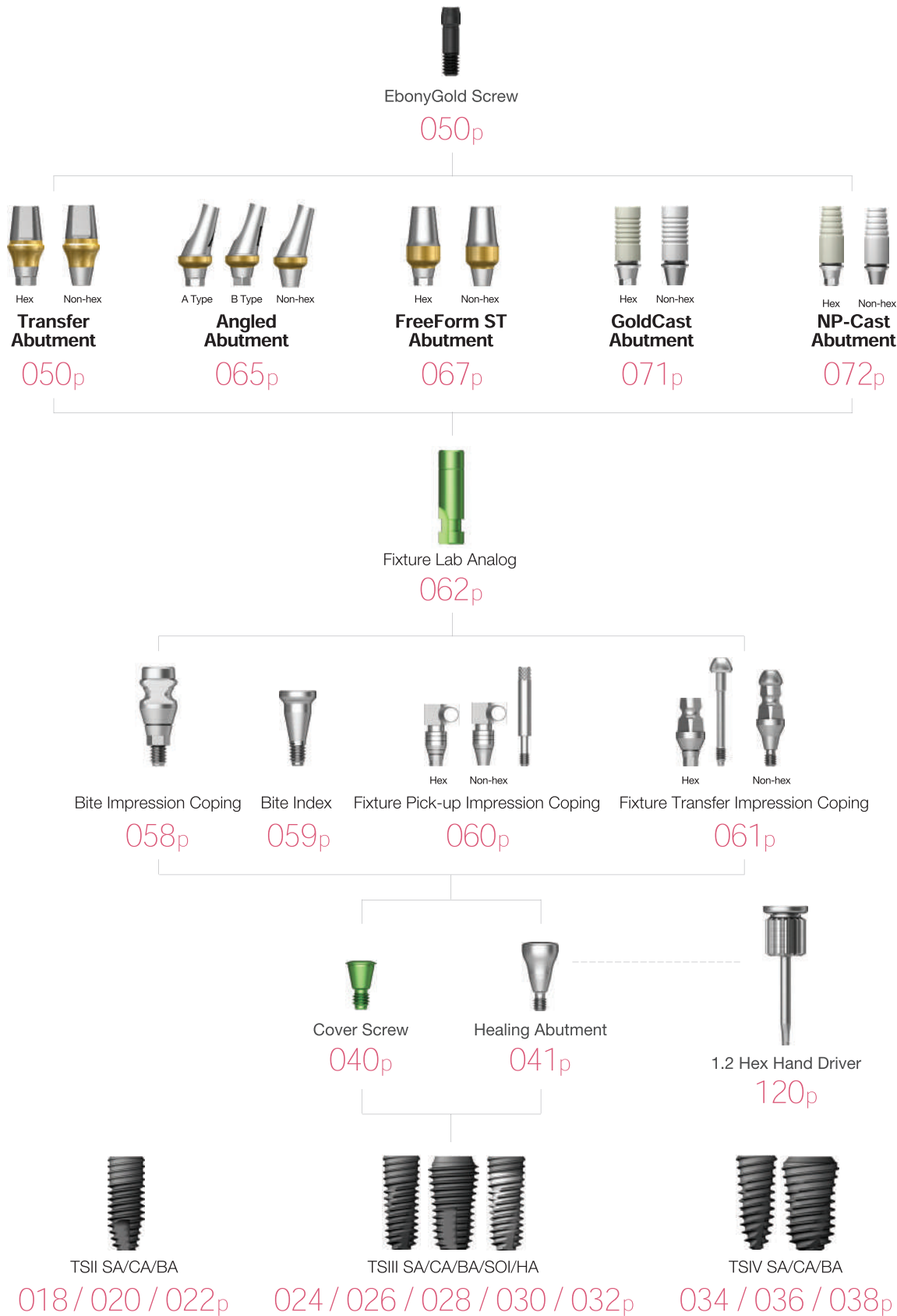
PROSTHETIC FLOW DIAGRAM 2

Transfer / Angled / FreeForm ST / GoldCast / NP-Cast

Fixture Level Impression

TS
SYSTEM

040



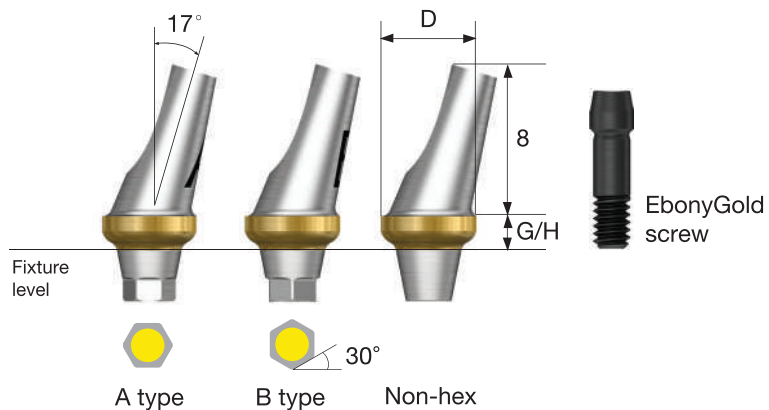
Angled Abutment



- Cement/combination-retained prosthesis
- Angle compensation up to 23° without the need for trimming
- Fixture level impression
- Use a 1.2 hex driver
- Recommended tightening torque : 20Ncm(mini), 30Ncm(regular)
- Packing unit : abutment + EbonyGold screw

Abutment + EbonyGold screw order Code

: product code + WH (ex : GSAA5020A**WH**)



| D Ø4.0 | G/H | | 2.0 | | 4.0 | | | |
|--------|-----------------|--|------------|------------|------------|------------|------------|------------|
| | Type | | Hex A | Hex B | Non-Hex | Hex A | Hex B | Non-Hex |
| | EbonyGold screw | | | | | | | |
| | | | GSAA4020MA | GSAA4020MB | GSAA4020MN | GSAA4040MA | GSAA4040MB | GSAA4040MN |

| D Ø4.5 | G/H | | 2.0 | | 4.0 | | | |
|--------|-----------------|--|------------|------------|------------|------------|------------|------------|
| | Type | | Hex A | Hex B | Non-Hex | Hex A | Hex B | Non-Hex |
| | EbonyGold screw | | | | | | | |
| | | | GSAA4520MA | GSAA4520MB | GSAA4520MN | GSAA4540MA | GSAA4540MB | GSAA4540MN |

Angled Abutment

D Ø4.5



EbonyGold screw
: GSABSS

| G/H | 2.0 | | | 4.0 | | |
|-----------|-----------|-----------|---------|-----------|-----------|-----------|
| Type | Hex A | Hex B | Non-Hex | Hex A | Hex B | Non-Hex |
| | | | | | | |
| GSAA4520A | GSAA4520B | GSAA4520N | | GSAA4540A | GSAA4540B | GSAA4540N |

TS
SYSTEM

042

D Ø5.0



EbonyGold screw
: GSABSS

| G/H | 2.0 | | | 4.0 | | |
|-----------|-----------|-----------|---------|-----------|-----------|-----------|
| Type | Hex A | Hex B | Non-Hex | Hex A | Hex B | Non-Hex |
| | | | | | | |
| GSAA5020A | GSAA5020B | GSAA5020N | | GSAA5040A | GSAA5040B | GSAA5040N |

D Ø6.0



EbonyGold screw
: GSABSS

| G/H | 2.0 | | | 4.0 | | |
|-----------|-----------|-----------|---------|-----------|-----------|-----------|
| Type | Hex A | Hex B | Non-Hex | Hex A | Hex B | Non-Hex |
| | | | | | | |
| GSAA6020A | GSAA6020B | GSAA6020N | | GSAA6040A | GSAA6040B | GSAA6040N |

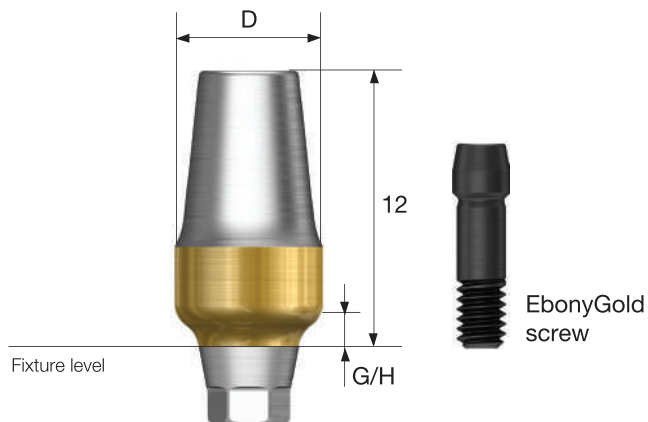
FreeForm ST Abutment



- Cement/combination-retained prosthesis
 - Prep-able margins can be contoured as needed
 - Fixture level impression
 - Use a 1.2 hex driver
 - Recommended tightening torque : 20Ncm(mini), 30Ncm(regular)
 - Packing unit : abutment + EbonyGold screw

Abutment + EbonyGold screw order code

: pcode + **WH** (ex : GSFA5015**WH**)



TS SYSTEM

043

D Ø4.0



EbonyGold screw
: GSABSM

| G/H | 1.5 | | 3.0 |
|-----------|---|---|---|
| Type | Hex | Non-Hex | Hex |
| |  |  |  |
| GSFAM4015 | GSFAM4015N | | GSFAM4030 |

D Ø4.0



EbonyGold screw
: GSABSS

| G/H | 1.5 | | 3.0 | |
|----------|---|---|---|---|
| Type | Hex | Non-Hex | Hex | Non-Hex |
| |  |  |  |  |
| GSFA4015 | GSFA4015N | | GSFA4030 | GSFA4030N |

FreeForm ST Abutment

D Ø5.0



EbonyGold screw : GSABSS

D Ø5.0



EbonyGold screw
: GSABSS

| G/H | 1.5 | | 3.0 | |
|----------|--|--|--|--|
| Type | Hex | Non-Hex | Hex | Non-Hex |
| |  |  |  |  |
| GSFA5015 | GSFA5015N | | GSFA5030 | GSFA5030N |

044

D Ø6.0



EbonyGold screw
: GSABSS

| G/H | 1.5 | | 3.0 | |
|------|---|---|---|---|
| Type | Hex | Non-Hex | Hex | Non-Hex |
| |  |  |  |  |
| | GSFA6015 | GSFA6015N | GSFA6030 | GSFA6030N |

D Ø7.0



EbonyGold screw
: GSABSS

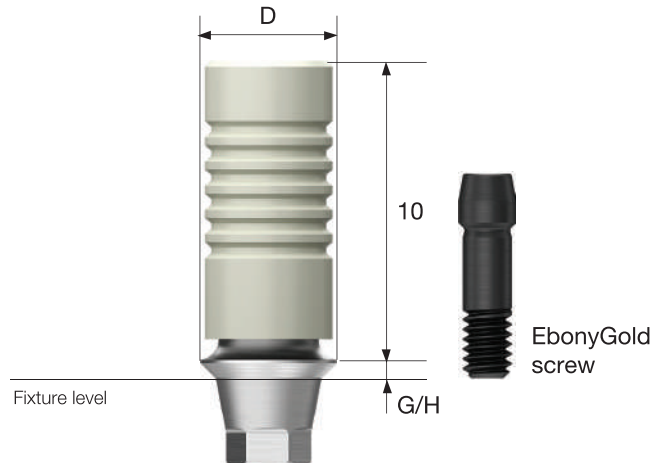
GoldCast Abutment



- Cement/combination/screw-retained prosthesis
- Customized prosthesis cast with gold alloy
- Abutment melting point : 1400~1450°C
- Fixture level impression
- Use a 1.2 hex driver
- Recommended tightening torque : 20Ncm(mini), 30Ncm(regular)
- Packing unit : abutment + EbonyGold screw

Abutment + EbonyGold screw order code

: product code + WH (ex : GSGA4510SWH)



TS SYSTEM

045

D Ø4.0



EbonyGold screw
: GSABSM

| G/H Type | 1.0 | | 3.0 | |
|-------------|-----------|-----------|-----------|-----------|
| | Hex | Non-Hex | Hex | Non-Hex |
| | | | | |
| | GSGA4010S | GSGA4010B | GSGA4030S | GSGA4030B |

D Ø4.5



EbonyGold screw
: GSABSS

| G/H Type | 1.0 | | 3.0 | |
|-------------|-----------|-----------|-----------|-----------|
| | Hex | Non-Hex | Hex | Non-Hex |
| | | | | |
| | GSGA4510S | GSGA4510B | GSGA4530S | GSGA4530B |

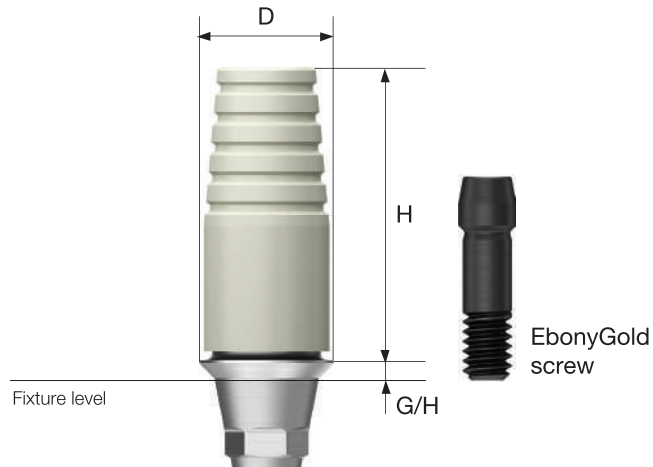
NP-Cast Abutment



- Cement/combination/screw-retained prosthesis
- Customized prosthesis cast with non-precious alloys
- Abutment melting point : 1400~1550°C
- Fixture level impression
- Use a 1.2 hex driver
- Recommended tightening torque : 20Ncm(mini), 30Ncm(regular)
- Packing unit : abutment + EbonyGold screw

Abutment + EbonyGold screw order code

: product code + WH (ex : GSNA4510SWH)



TS SYSTEM

046

D Ø4.0



EbonyGold screw
: GSABSM

| G/H | 1.0 | 3.0 |
|------|-----------|-----------|
| Type | Hex | Non-Hex |
| | | |
| | GSNA4010S | GSNA4030S |

| G/H | 1.0 | 3.0 |
|------|-----------|-----------|
| Type | Hex | Non-Hex |
| | | |
| | GSNA4010B | GSNA4030B |

D Ø4.5



EbonyGold screw
: GSABSS

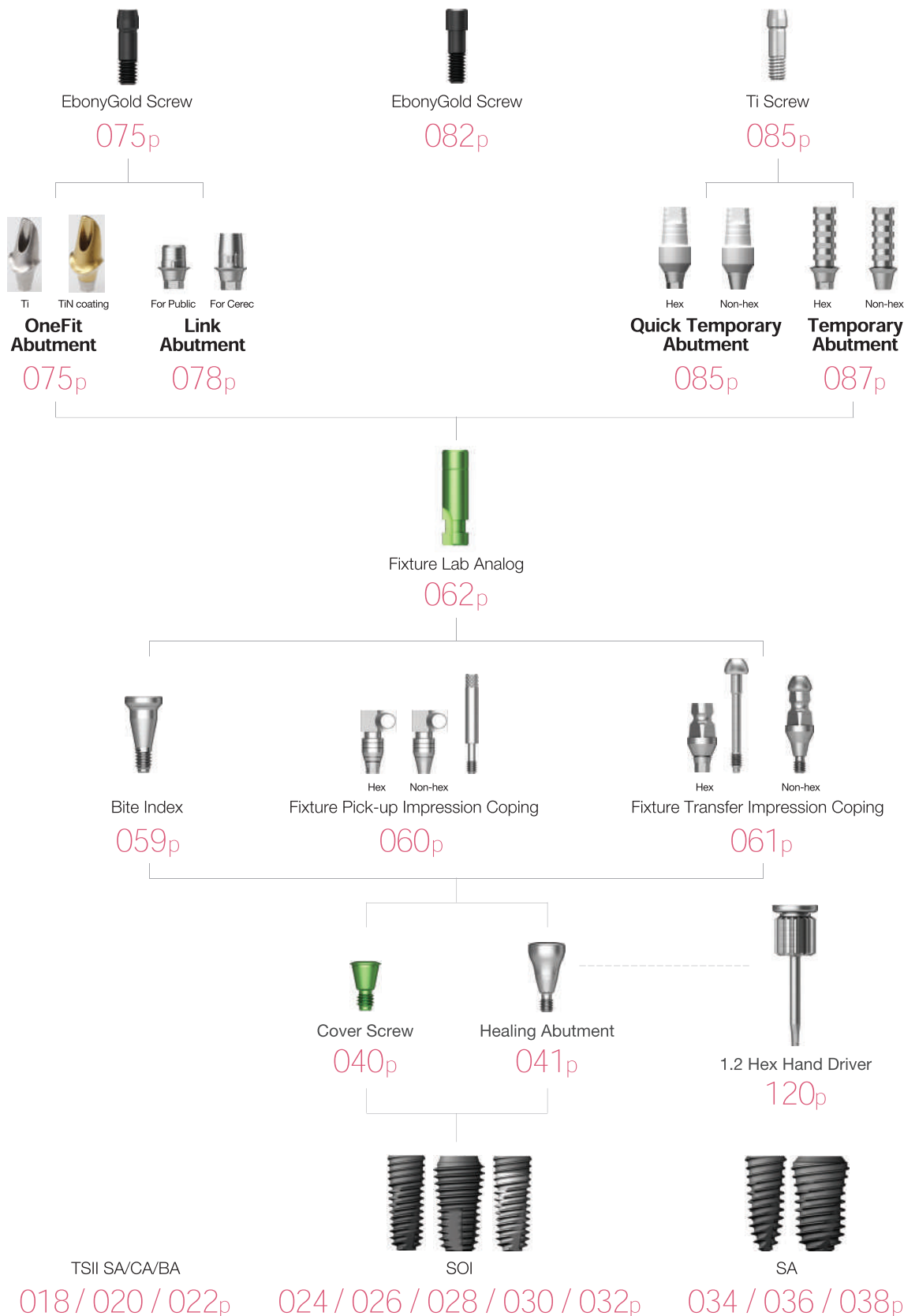
| G/H | 1.0 | 3.0 |
|------|-----------|-----------|
| Type | Hex | Non-Hex |
| | | |
| | GSNA4510S | GSNA4530S |

| G/H | 1.0 | 3.0 |
|------|-----------|-----------|
| Type | Hex | Non-Hex |
| | | |
| | GSNA4510B | GSNA4530B |

PROSTHETIC FLOW DIAGRAM 3

OneFit / Link / ZioCera / ZioCera Angled Temporary / Quick Temporary

Fixture Level Impression



OneFit Abutment



- Cement/combination-retained prosthesis
- CAD/CAM designed and milled customized abutments
- Fixture level impression
- Abutment level impression is possible when using scan healing abutment
- Lead time (in working days)
 - Titanium : 5 days
 - Titanium + gold color : 7 days
- Use a 1.2 hex driver
- Recommended tightening torque : 20Ncm(mini), 30Ncm(regular)
- Packing unit : abutment + EbonyGold screw



TS
SYSTEM

048

Scan Body

- Scan body for titanium custom abutment production
- For model scan : long (15mm)
- For intra oral scan : short (10mm)
- Use a 1.2 hex driver (torque manually)
- Packing unit : scan body + Ti screw

L

10mm

15mm



Yellow color screw
: TSSBSM



TSSBOM

TSSBM



Green color screw
: TSSBSS



TSSBOS

TSSBS

Scan body for other company's implant,
OneFit abutment production

| | | |
|---------|---------|------------------------------|
| D Type | DESBSTH | Purple anodizing screw |
| Di Type | | |
| Dt Type | CUSBSTH | |
| M Type | | |

Pre-Milled Abutment

- Making custom abutment with dental milling equipment
- Easy identification of non-genuine product with osstem activation mark
- Superior tightening accuracy compared to non-genuine
- Lineup for various milling equipment
(milling manufacturers : Doowon, Vatech, Neo, Manix, Zirkonzahn, and Yenadent)
- Packing unit: abutment + Ti screw

Scan body + screw order code

: product code + WH or TH (ex : TSPM10ARMWH)



TS SYSTEM

049

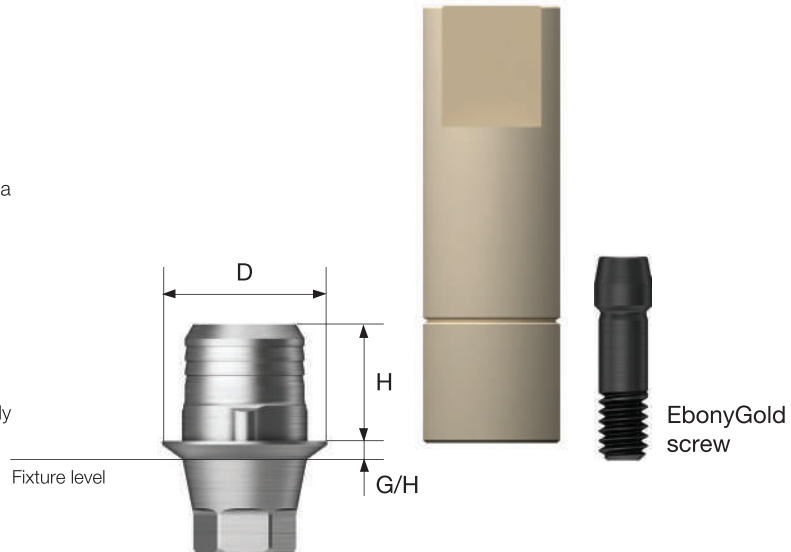
| Equipment | Implant | D | Specifications | Code |
|----------------------------------|-----------|-----|----------------|---------|
| Doowon ARUM Vatech imes-icore | Osstem TS | Ø10 | Mini | Hex |
| | | | Mini | Non-hex |
| | | | Regular | Hex |
| | | | Regular | Non-hex |
| | D type | Ø10 | Regular | Hex |
| | | | Regular | Non-hex |
| | N type | Ø10 | Regular | Hex |
| | | | Regular | Non-hex |
| Neo Cameleon | Osstem TS | Ø10 | Mini | Hex |
| | | | Mini | Non-hex |
| | | | Regular | Hex |
| | | | Regular | Non-hex |
| | D type | Ø10 | Regular | Hex |
| | | | Regular | Non-hex |
| | N type | Ø10 | Regular | Hex |
| | | | Regular | Non-hex |
| Zikozhan | Osstem TS | Ø10 | Mini | Hex |
| | | | Mini | Non-hex |
| | | | Regular | Hex |
| | | | Regular | Non-hex |
| | | | Mini | Hex |
| Manix | Osstem TS | Ø10 | Mini | Non-hex |
| | | | Regular | Hex |
| | | | Regular | Non-hex |
| | | | Regular | Non-hex |

Link Abutment for Public

- Cement/combination/screw-retained prosthesis
- Titanium base for CAD/CAM designed and milled zirconia custom abutment
- Use osstem's official implant library
- Fixture level impression
- Use a 1.2 hex driver
- Recommended tightening torque : 20Ncm(mini), 30Ncm(regular)
- Packing unit : abutment + EbonyGold screw + scan body

**Abutment + EbonyGold screw + scan body
order code**

: product code + WH (ex : TSPTB431RWH)



TS
SYSTEM

050

D Ø4.0



EbonyGold screw
: GSABSM

| | G/H | 1.0 | 2.0 |
|---------|------|------------|------------|
| | Type | | |
| Hex | 3.0 | TSPTB431M | TSPTB432M |
| | 5.0 | TSPTB451M | TSPTB452M |
| Non-Hex | 3.0 | TSPTB431MN | TSPTB432MN |
| | 5.0 | TSPTB451MN | TSPTB452MN |

D Ø4.5



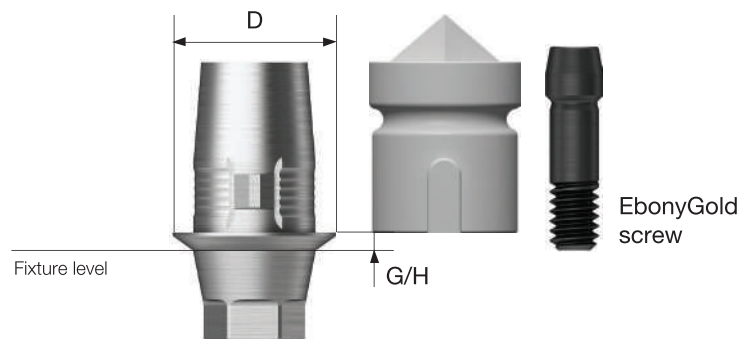
EbonyGold screw
: GSABSS

| | G/H | 1.0 | 2.0 |
|---------|------|------------|------------|
| | Type | | |
| Hex | 3.0 | TSPTB431R | TSPTB432R |
| | 5.0 | TSPTB451R | TSPTB452R |
| Non-Hex | 3.0 | TSPTB431RN | TSPTB432RN |
| | 5.0 | TSPTB451RN | TSPTB452RN |

Link Abutment for Cerec

- Cement/combination/screw-retained prosthesis
- Titanium base for CEREC™ CAD/CAM designed and milled zirconia custom abutment
- Use a 1.2 hex driver
- Recommended tightening torque : 20Ncm(mini), 30Ncm(regular)

Abutment + EbonyGold screw + scan body
order code
: product code + **WH** (ex : TSCTBR**WH**)



TS SYSTEM

051

M
EbonyGold screw
: GSABSM

Type



Hex

TSCTBM

Non-Hex



TSCTBMN

R
EbonyGold screw
: GSABSS

Type



Hex

TSCTBR

Non-Hex



TSCTBRN

Scan Post

- Special post used to scan the position of the implant where space is limited (i.e. thick soft tissue, deeply inserted fixture)
- Connect scan body before scanning
- Use a 1.2 hex driver (torque manually)
- Packing unit : scan post + Ti screw

Scan body + Screw order code

: product code + TH (ex : TSCSPRTH)



M Mini



R Regular



Yellow anodizing screw
: GSABSM



TSCSPM



Green anodizing screw
: GSABSSL



TSCSPR

Scan Body

- Scan after connecting to a link abutment for CEREC™, or a scan post
- Packing unit : scan body x 10ea



TSCSBS

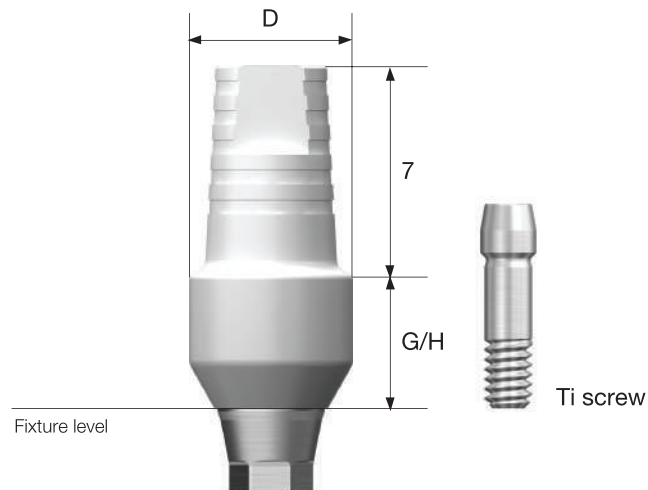
Quick Temporary Abutment



- Cement/screw-retained prosthesis
- A provisional prostheses for immediate loading
- Prep able and resin friendly
- Use a 1.2 hex driver
- Recommended tightening torque : 20Ncm(mini/regular)
- Packing unit : abutment + Ti screw

Abutment + Ti screw order code

: product code + TH (ex : TSQTA5550TH)



TS SYSTEM

053

D Ø4.0



Ti screw
: GSABSMT

| G/H | 1.5 | 5.0 |
|------|------------|-------------|
| Type | Hex | Non-Hex |
| | | |
| | TSQTA4015M | TSQTA4015MN |

| G/H | 1.5 | 5.0 |
|------|------------|-------------|
| Type | Hex | Non-Hex |
| | | |
| | TSQTA4050M | TSQTA4050MN |

D Ø4.5



Ti screw
: GSABSMT

| G/H | 1.5 | 5.0 |
|------|-----------|------------|
| Type | Hex | Non-Hex |
| | | |
| | TSQTA4550 | TSQTA4550N |

Quick Temporary Abutment

D Ø4.5



Ti screw
: GSABSST

TS SYSTEM

054

D Ø5.5



Ti screw
: GSABSST

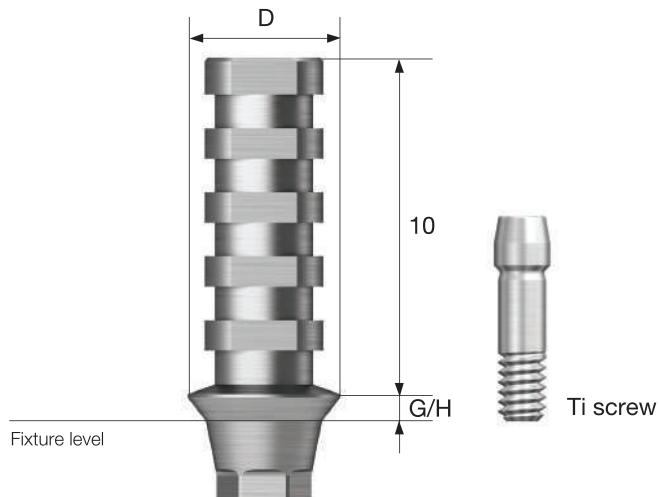
The diagram illustrates the connection types for the 1.5 and 5.0 components. It features two horizontal rows. The top row shows the 'G/H' label above the 'Type' column, followed by 'Hex' and 'Non-Hex' labels under the '1.5' and '5.0' columns respectively. The bottom row shows two dental implants: the left one is labeled 'TSQTA5550' and the right one is labeled 'TSQTA5550N'. Each implant has a hexagonal connection at the top and a tapered connection at the bottom.

Temporary Abutment

- Cement/screw abutment for temporary prosthesis manufacture
- After prep, used to make temporary prosthesis
- Fixture level impression
- Using 1.2 hex driver
- Recommended tightening torque : 20Ncm(mini/regular)
- Packing unit : abutment + Ti screw

Abutment + Ti screw order code

: product code + TH (ex : GSTTA4510TH)



TS SYSTEM

055

D Ø4.0



Ti screw
: GSABSMT

| G/H | 1.0 | 3.0 | | |
|------|-----------|------------|-----------|------------|
| Type | Hex | Non-Hex | Hex | Non-Hex |
| | | | | |
| | GSTTA4010 | GSTTA4010N | GSTTA4030 | GSTTA4030N |

D Ø4.5



Ti screw
: GSABSST

| G/H | 1.0 | 3.0 | | |
|------|-----------|------------|-----------|------------|
| Type | Hex | Non-Hex | Hex | Non-Hex |
| | | | | |
| | GSTTA4510 | GSTTA4510N | GSTTA4530 | GSTTA4530N |

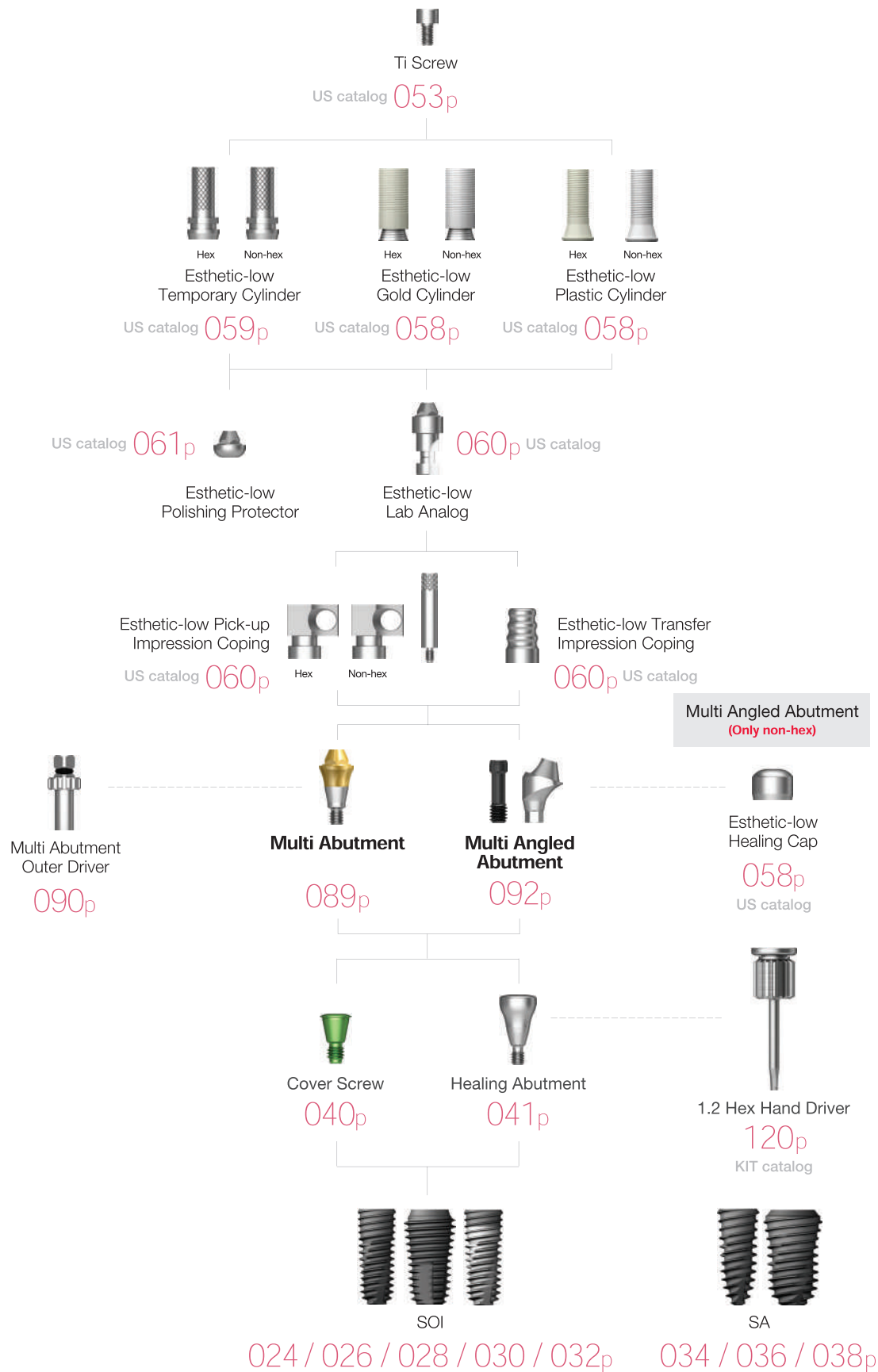
PROSTHETIC FLOW DIAGRAM 4

Multi / Multi Angled

Abutment Level Impression

T SYSTEM

056

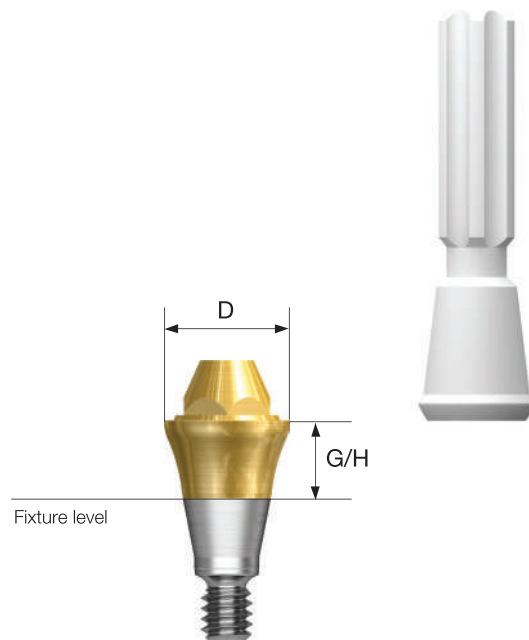


Multi Abutment

- Screw-retained prosthesis for multiple prosthetic options
- Same platform as the multi angled abutment
- Restorative components : US esthetic low cylinder (regular/non-hex)
- Torque using multi abutment outer driver (code : MAOD)
- Recommended tightening torque : 30Ncm(mini/regular)
- Packing unit : abutment + carrier

Abutment + carrier order code

: product code + P (ex : TSMA5030P)



TS SYSTEM

057

D Ø4.8



| | G/H | 1.0 | 2.0 | 3.0 | 4.0 | 5.0 |
|--|-----|-----|-----|-----|-----|-----|
|--|-----|-----|-----|-----|-----|-----|



TSMA5010M TSMA5020M TSMA5030M TSMA5040M TSMA5050M

D Ø4.8



| | G/H | 1.0 | 2.0 | 3.0 | 4.0 | 5.0 |
|--|-----|-----|-----|-----|-----|-----|
|--|-----|-----|-----|-----|-----|-----|



TSMA5010 TSMA5020 TSMA5030 TSMA5040 TSMA5050

Multi Abutment Components

Multi Abutment Outer Driver

- Multi abutment torque driver



MAOD

Multi Abutment Machine Driver

- Multi abutment machine driver



MAMD

Multi Abutment NP-Cast Cylinder

D \ Type

Hex

Non-Hex



TSMN500



TSMN500N

- Used in the manufacture of screw abutment prostheses in multi abutments
- Used for customized prostheses by casting with non-precious alloy
- Cylinder's melting temperature : 1400~1550°C
- Using 1.2 hex driver
- Recommended tightening torque : 20Ncm
- Packing unit : cylinder + Ti cylinder screw

Abutment + Ti Screw order Code

: product code + TH (ex : TSMN500TH)



Multi Combination Cylinder

- Used in the manufacture of combination abutment prosthesis in multi abutment
- Using 1.2 hex driver
- Recommended tightening torque : 20Ncm
- Packing unit : cylinder + Ti cylinder screw

Abutment + Ti screw order Code

: product code + TH (ex : TSMC500TH)



Regular

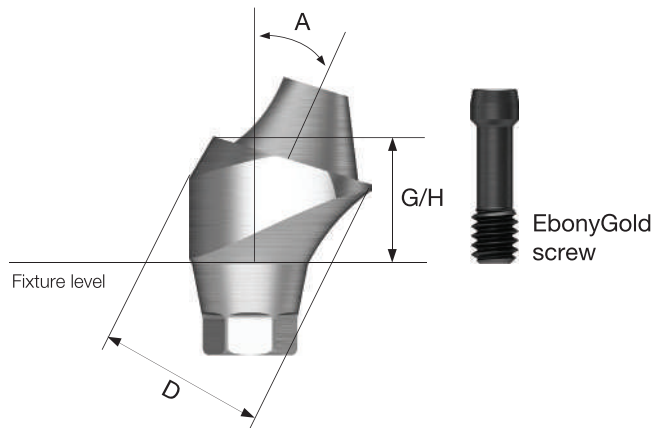
| D \ Type | Hex | Non-Hex |
|----------|--|--|
| | A cylindrical metal component with a hexagonal top and bottom. | A cylindrical metal component with a non-hexagonal top and bottom. |
| | TSMC500 | TSMC500N |

Multi Angled Abutment

- Screw-retained prosthesis for multiple prosthetic options
- Same platform as the multi angled abutment
- Angle compensation up to 108°
- Restorative components : US esthetic low cylinder (regular/non-hex)
- Abutment screw included
- Use a 1.2 hex driver
- Recommended tightening torque : 20Ncm(mini), 30Ncm(regular)
- Packing unit : abutment + EbonyGold screw

Abutment + EbonyGold screw order code

: product code + WH (ex : GS17MAS4840WH)



TS
SYSTEM

060

D Ø4.8



EbonyGold screw
: GSMABSM

Angle \ G/H

2.5

3.0

4.0

17°



GS17MAM4820



GS17MAM4830



GS17MAM4840

Angle \ G/H

3.5

4.0

5.0

30°



GS30MAM4830



GS30MAM4840



GS30MAM4850

D Ø4.8



EbonyGold screw
: GSMABSS

Angle \ G/H

2.5

3.0

4.0

17°



GS17MAS4820



GS17MAS4830



GS17MAS4840

Angle \ G/H

3.5

4.0

5.0

30°



GS30MAS4830



GS30MAS4840

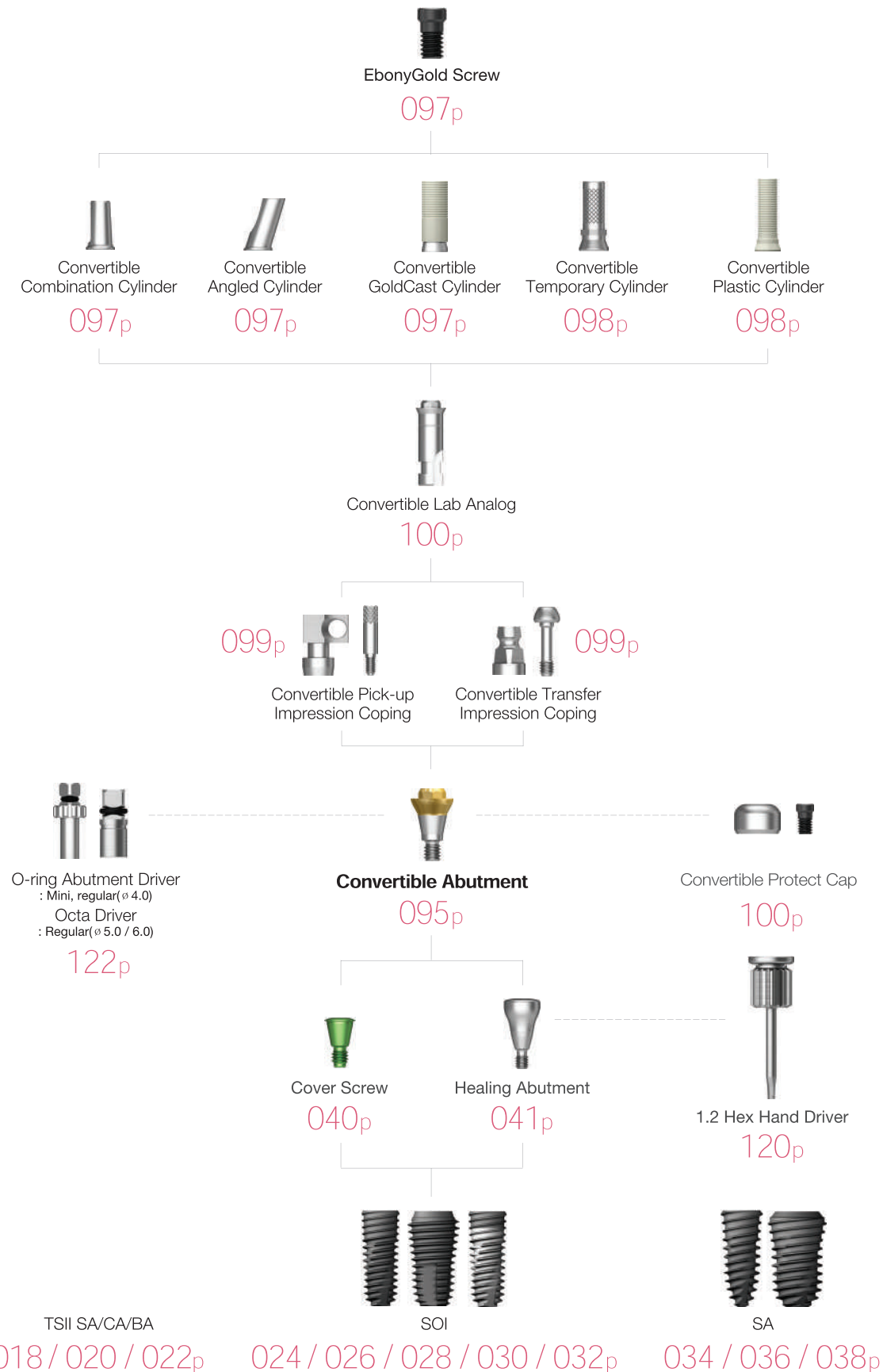


GS30MAS4850

PROSTHETIC FLOW DIAGRAM 5

Convertible

Abutment Level Impression



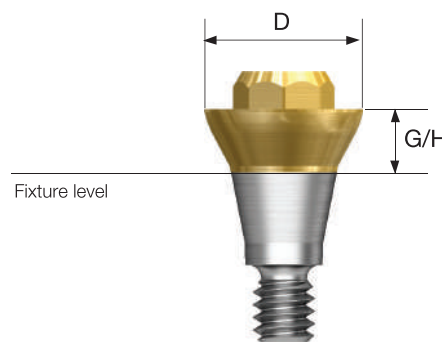
Convertible Abutment



- Screw-retained prosthesis in multiple scenarios
- Angle compensation up to 60°
- Torque using convertible abutment outer driver
 - Ø 4.0 : torque using o-ring abutment driver (code : AORD)
 - Ø 5.0/6.0 : torque using octa abutment driver (code : ODSL/ODSS)
- Recommended tightening torque : 30Ncm(mini/regular)
- Packing unit : abutment + carrier

Abutment + carrier order code

: product code + P (ex : GSCA5030P)



TS SYSTEM

062

D Ø4.0

M

G/H 1.0 2.0 3.0 4.0 5.0



GSCA4010

GSCA4020

GSCA4030

GSCA4040

-

D Ø4.0

R

G/H 1.0 2.0 3.0 4.0 5.0



GSCAS4010

GSCAS4020

GSCAS4030

GSCAS4040

-

Convertible Abutment

D Ø5.0

R

| G/H | 1.0 | 2.0 | 3.0 | 4.0 | 5.0 |
|-----|---|---|---|---|---|
| |  |  |  |  |  |

GSCA5010 GSCA5020 GSCA5030 GSCA5040 GSCA5050

D Ø6.0

R

| G/H | 1.0 | 2.0 | 3.0 | 4.0 | 5.0 |
|-----|---|---|---|---|---|
| |  |  |  |  |  |

GSCA6010 GSCA6020 GSCA6030 GSCA6040 GSCA6050

TS SYSTEM

063

Convertible Abutment Components

Convertible Combination Cylinder

- Combination-retained prostheses possible
- Use a 1.2 hex driver
- Recommended tightening torque : 20Ncm
- Packing unit : cylinder + EbonyGold cylinder screw

Abutment + EbonyGold screw order code

: product code + WH (ex : GSAC5080TWH)



| D \ H | Type | Hex | 7.0 |
|----------------------|-----------|------------|-----------|
| | | Non-Hex | Octa |
| Ø 4.0 / Ø 4.0 | GSAC4080T | GSAC4080TN | - |
| Ø 5.0 | - | - | GSAC5080T |
| Ø 6.0 | - | - | GSAC6080T |

EbonyGold screw

: GSFSM (Ø 4.0 / Ø 4.0)

: GSFSR (Ø 5.0 / Ø 6.0)

Convertible Angled Cylinder

- Combination-retained prosthesis possible
- Angle compensation up to 17°
- Use a 1.2 hex driver
- Recommended tightening torque : 20Ncm
- Packing unit : cylinder + EbonyGold cylinder screw

Abutment + EbonyGold screw order code

: product code + WH (ex : GSAC5080TWH)



| D \ H | Type | Hex | 8.0 |
|----------------------|-----------|------------|-----------|
| | | Non-Hex | Octa |
| Ø 4.0 / Ø 4.0 | GSAC4080T | GSAC4080TN | - |
| Ø 5.0 | - | - | GSAC5080T |
| Ø 6.0 | - | - | GSAC6080T |

EbonyGold screw

: GSFSM (Ø 4.0 / Ø 4.0)

: GSFSR (Ø 5.0 / Ø 6.0)

Convertible GoldCast Cylinder

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

Abutment + EbonyGold screw order code

: product code + WH (ex : GSGC500WH)



| D \ H | Type | Hex | 12 |
|----------------------|---------|----------|---------|
| | | Non-Hex | Octa |
| Ø 4.0 / Ø 4.0 | GSGC400 | GSGC400N | - |
| Ø 5.0 | - | - | GSGC500 |
| Ø 6.0 | - | - | GSGC600 |

EbonyGold screw

: GSFSM (Ø 4.0 / Ø 4.0)

: GSFSR (Ø 5.0 / Ø 6.0)

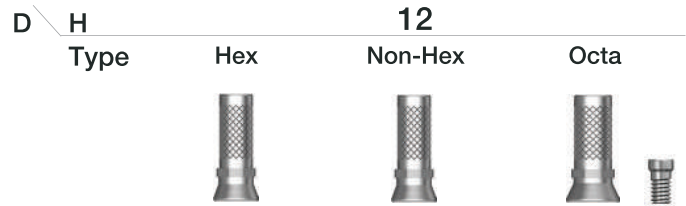
Convertible Abutment Components

Convertible Temporary Cylinder

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

Abutment + Ti screw order code

: product code + TH (ex : GSCTC500TTH)



Ø 4.0 / Ø 4.0

GSCTC400T GSCTC400TN

Ø 5.0

GSCTC500T

Ø 6.0

GSCTC600T

EbonyGold screw

: GSFSMT (Ø 4.0 / Ø 4.0)

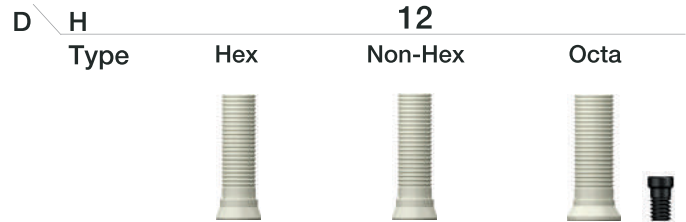
: GSFSRT (Ø 5.0 / Ø 6.0)

Convertible 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 + EbonyGold cylinder screw

Abutment + EbonyGold screw order code

: product code + WH (ex : GSCPL500WH)



Ø 4.0 / Ø 4.0

GSCPL400 GSCPL400N

Ø 5.0

GSCPL500

Ø 6.0

GSCPL600

EbonyGold screw

: GSFSM (Ø 4.0 / Ø 4.0)

: GSFSR (Ø 5.0 / Ø 6.0)

Convertible Pick-up Impression Coping

- Components for fixture level impression
- A pick-up impression coping
- Use a 1.2 hex driver (torque manually)
- Packing unit : impression coping body + guide pin(*)



Mini



Regular



D \ L

Guide Pin
0 5.0**Ø 4.0 / Ø 4.0**

GSPIC400 (Hex / Yellow)

Ø 5.0

GSPIC500 (Octa / Silver)

Ø 6.0

GSPIC600 (Octa / Blue)

GSCGP400S

GSCGP400L*

GSCGP500S

GSCGP500L*

Convertible Transfer Impression Coping

D \



- Transfer impression coping
- Use a 1.2 hex driver (torque manually)
- Packing unit : impression coping body + guide pin



Mini



Regular

Ø 4.0 / Ø 4.0

GSTIC400 (Hex / Yellow)

Ø 5.0

GSTIC500 (Octa / Silver)

Ø 6.0

GSTIC600 (Octa / Blue)

Convertible Abutment Components

Convertible Protect Cap

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

Abutment + EbonyGold screw order code

: product code + WH (ex : GSCHC500WH)

M Mini

R Regular

D



Ø 4.0 / Ø 4.0

GSCHC400 (Hex)

Ø 5.0

GSCHC500 (Non-Octa)

Ø 6.0

GSCHC600 (Non-Octa)

EbonyGold screw

: GSFSM (Ø 4.0 / Ø 4.0)

: GSFSR (Ø 5.0 / Ø 6.0)

Convertible Lab Analog

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

M Mini

R Regular

D



Ø 4.0 / Ø 4.0

GSCLA400 (Hex)

Ø 5.0

GSCLA500 (Octa)

Ø 6.0

GSCLA600 (Octa)

Convertible Polishing Protector

- Protects GoldCast/plastic cylinder joints during polishing process
- Use a 1.2 hex driver (torque manually)

M Mini

R Regular

D



Ø 4.0 / Ø 4.0

GSCPC400 (Hex)

Ø 5.0

GSCPC500 (Octa)

Ø 6.0

GSCPC600 (Octa)

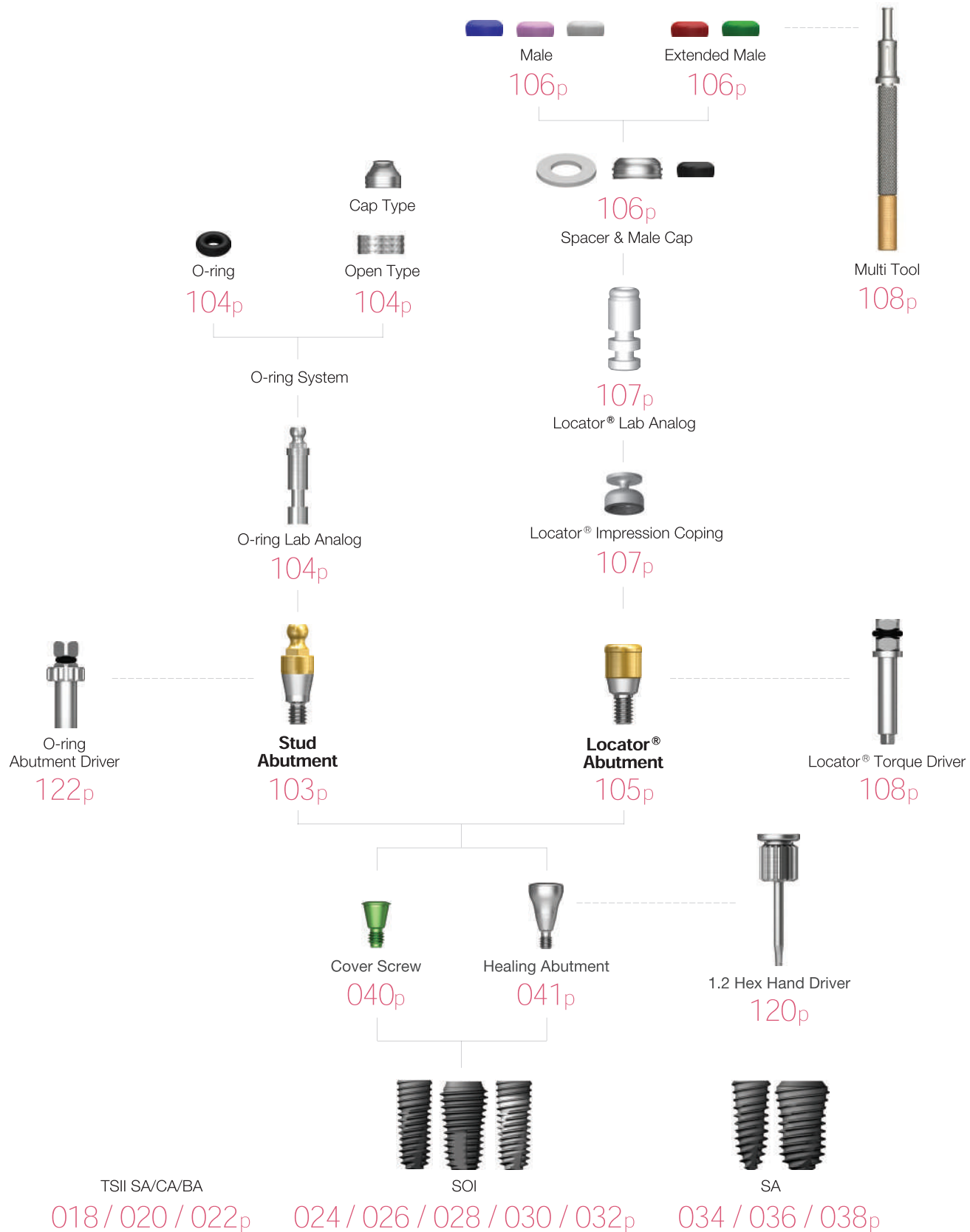
PROSTHETIC FLOW DIAGRAM 6

Stud / Locator®

Overdenture

TS SYSTEM

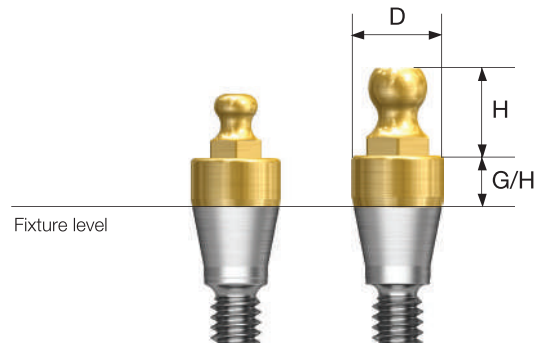
068



Stud Abutment



- Retains overdenture with o-ring system
- Angle compensation up to 20°
- Torque using outer driver (code : AORD)
- Recommended tightening torque : 30Ncm(mini/regular)
- Ball head diameter
 - Small size : ø 1.7 (H 2.5mm)
 - Normal size : ø 2.25 (H 3.4mm)



D Ø3.5

M

| | G/H | 1.0 | 2.0 | 3.0 | 4.0 | 5.0 | 6.0 |
|-------------|-----|-----------|-----------|-----------|-----------|-----------|-----------|
| Small Size | | GSST3510M | GSST3520M | GSST3530M | GSST3540M | GSST3550M | GSST3560M |
| Normal Size | | GSSAM3510 | GSSAM3520 | GSSAM3530 | GSSAM3540 | GSSAM3550 | GSSAM3560 |

D Ø3.5

R

| | G/H | 1.0 | 2.0 | 3.0 | 4.0 | 5.0 | 6.0 |
|-------------|-----|-----------|-----------|-----------|-----------|-----------|-----------|
| Small Size | | GSST3510R | GSST3520R | GSST3530R | GSST3540R | GSST3550R | GSST3560R |
| Normal Size | | GSSA3510 | GSSA3520 | GSSA3530 | GSSA3540 | GSSA3550 | GSSA3560 |

TS SYSTEM

069

Stud Abutment Components

O-ring Retainer Cap Set

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



RCS01

O-ring Retainer Set

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



RS01

TS
SYSTEM

070

O-ring Set

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



OAON01S

O-ring Lab Analog

- A lab analog for o-ring abutment
- Packing unit : o-ring x 5ea

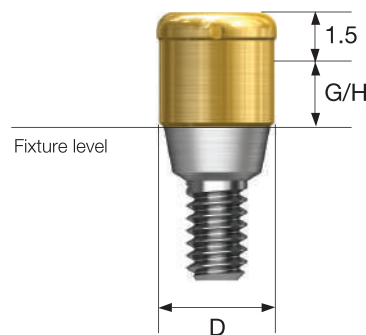


OAL

Locator® Abutment



- Genuine zest anchors abutment
- Angle compensation 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



TS SYSTEM

071

D Ø3.7

M

| G/H | 1.0 | 2.0 | 3.0 | 4.0 | 5.0 |
|-----|------------|------------|------------|------------|------------|
| | HGLCA3510M | HGLCA3520M | HGLCA3530M | HGLCA3540M | HGLCA3550M |

D Ø3.7

R

| G/H | 1.0 | 2.0 | 3.0 | 4.0 | 5.0 |
|-----|------------|------------|------------|------------|------------|
| | HGLCA4010S | HGLCA4020S | HGLCA4030S | HGLCA4040S | HGLCA4050S |

Locator® Abutment Components

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 : 2 sets



LMPS

Locator® Replacement Male

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



LRM06S

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



LRM12S

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



LRM22S

Locator® Extended Replacement Male

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



LEM06S

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



LEM12S

Locator® Black Processing Male

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



LBPS

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



LBSS

TS SYSTEM

073

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



LAL40S

Locator® Abutment Components

Locator® Core Tool

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



LCCT

TS SYSTEM

074

Locator® Torque Driver

- A torque driver

| Type | Short | Long |
|------|-------|------|
| | | |

TWLD SK

TWLD LK

OneSeal

OneSeal

- Disposable medical devices for internal filling of superstructure
- Cut to desired length (medical silicone)
- Packing unit : short 10ea / long 5ea

D H
Type

50
Long



Ø 2.35

TSSE2350

TS SYSTEM

075

Scan Healing Abutment

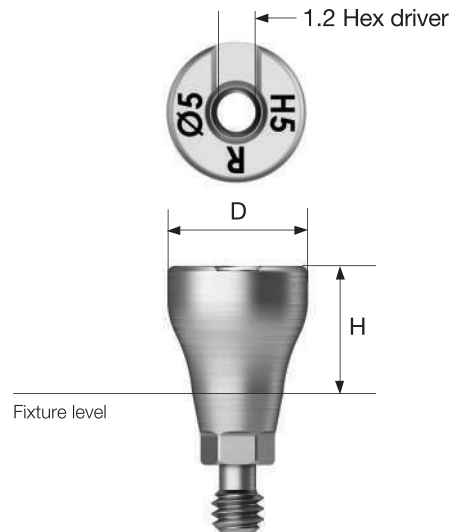
- Healing abutment with scan body function
- Specification by top maker shape (refer to table below)
- Abutment level impression
- Using a carrier, the scan healing abutment can be easily transported in the mouth
- It has screw for each length (not interchangeable)
- Use a 1.2 hex driver (torque manually)
- Packing unit : healing abutment body + screw

Abutment + Ti screw order code

: product code + TH (ex : TSSHA505RTH)

M Mini

R Regular



Matching table

| | | | | | |
|-------------------|------|-------|------------|------------|---------------|
| Healing Abutment | H | 3.0 | 4.0 | 5.0 | 7.0 |
| Abutment | G/H | 1.0 | 2.0 or 3.0 | 3.0 or 4.0 | 5.0 and above |
| Impression coping | Type | Short | Short | Long | Long |

| D \ H | 3.0 | 4.0 | 5.0 | 7.0 |
|--------------------------|-----------|-----------|-----------|-----------|
| Some cutting on the side | | | | |
| Ø4.0 | TSSHA403M | TSSHA404M | TSSHA405M | TSSHA407M |

| D \ H | 3.0 | 4.0 | 5.0 | 7.0 |
|---------------------|-----------|-----------|-----------|-----------|
| Cutting to the hole | | | | |
| Ø4.0 | TSSHA403R | TSSHA404R | TSSHA405R | TSSHA407R |
| Ø4.5 | TSSHA453R | TSSHA454R | TSSHA455R | TSSHA457R |
| Ø5.0 | TSSHA503R | TSSHA504R | TSSHA505R | TSSHA507R |
| Ø6.5 | TSSHA603R | TSSHA604R | TSSHA605R | TSSHA607R |
| Ø7.0 | TSSHA703R | TSSHA704R | TSSHA705R | TSSHA707R |

Scan Healing Abutment Components

Scan Healing Abutment Carrier

- Scan healing abutment is delivered in the mouth
- Select according to body diameter
- Material : PEEK



| H \ D | Ø 4.0 | Ø 4.5 | Ø 5.0 | Ø 6.0 | Ø 7.0 |
|-------|-----------|-----------|-----------|-----------|-----------|
| 9.0 | TSSHAC400 | TSSHAC450 | TSSHAC500 | TSSHAC600 | TSSHAC700 |

TS SYSTEM

077

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 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 55Nm) 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 loading 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 35Nm, 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 of the container.

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 multiple-units restorations including; cemented retained, screw retained, or overdenture 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.

Side effects

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 25
65760 Eschborn, Germany
+49-(0)6196-777-550

Storage condition
Dry place at room temperature

Rx only

For USA only : Federal law restricts this device to sale by or on the order of a dentist



2460

STERILE R

Sterilized using irradiation



Use by



Manufacture



Do not reuse



Date of manufacture



Keep away from sunlight



Catalogue number



Non-Sterile



Batch code



Do not resterilize



Keep dry



Caution, Consult accompanying documents

OSSTEM[®]
IMPLANT

OSSTEM[®]
IMPLANT