

# TS SYSTEM

## Digital Lab Analog

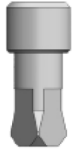
- Digital Lab Analog is designed to be used with 3D printed models to check for proper position and custom abutment specifications. Used with Digital Lab Analog Placement Tools to allow the analog to be placed in the 3D Model easily.
- Tighten with a 1.2 hex hand driver
- Packing unit: Digital lab analog + Fixing screw



D Ø3.2



TSDLA300



TSDLA350



TSDLA400



TSMDLA

001

## Scan Body

- Scan body for producing titanium custom abutment
- Model scan : Long (15mm)
- Intra oral scan : Short (10mm)
- Hand tightened with a 1.2 hex driver
- Packing unit : Scan body + Ti screw

Scan body + screw order code  
: Product code + TH (ex : TSSBMTH)



L

10mm

15mm



Yellow color screw  
: TSSBMS



TSSBOM



TSSBM



Green color screw  
: TSSBSS



TSSBOS

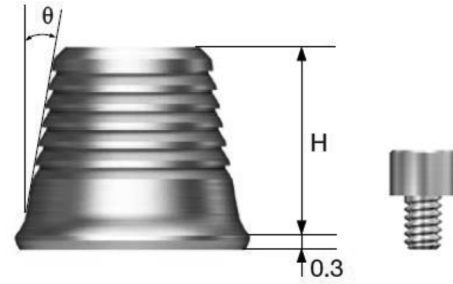


TSSBS






## TS Multi Ti Base

- Used for producing combination prosthesis in TS multi abutment
- Used in connection with TS multi scan body
- Abutment level impression
- Non-hex type only
- Tightened with a 1.2 hex driver
- Recommended tightening torque : 20Ncm
- Packing unit : Ti base + Ti base screw



Ti base + Ti screw order Code  
: Product code + TH (ex : TSMTB505GTH)

H \ Degree(°)	5°	10°
4	 TSMTB0405G	 TSMTB0410G
6	 TSMTB0605G	-

## TS Multi Scan Body

- Used by connecting to the TS multi abutment for oral scanning
- Used for non-hex type
- Hand tightened with a 1.2 hex driver



TSMSBC

## Scan Post For CEREC

- Used for the scan body of Cerec link abutment with little vertical exposure  
(If the fixture is deeply placed or the soft tissue is thick)
- Scanning by connecting the scan body
- Hand tightened with a 1.2 hex driver
- Packing unit : Scan post + Ti screw

Scan post + screw order code  
: Product code + TH (ex : TSCSPRTH)

**M** Mini

**R** Regular



Yellow anodizing screw  
: GSABSML



TSCSPM



Green anodizing screw  
: GSABSSL



TSCSPR

003

## Scan Body For CEREC

- Connected to the Cerec link abutment or scan post for scanning
- Packing unit : 10ea

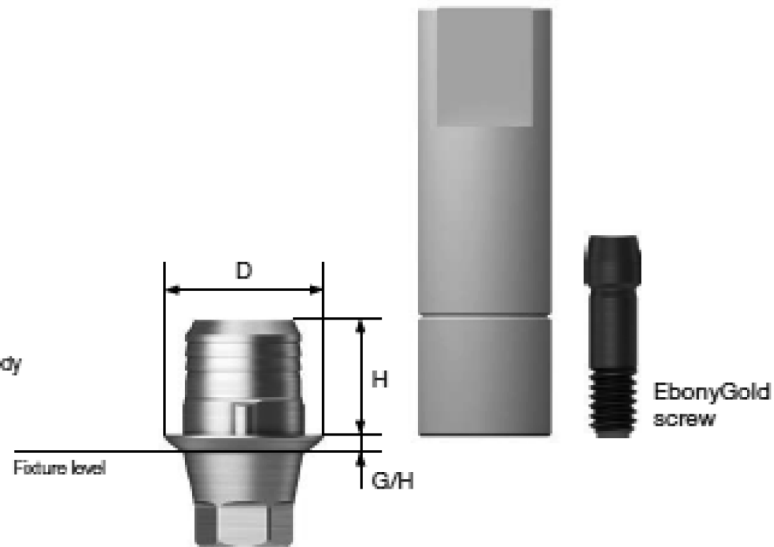


TSCSBS

## Link Abutment for Public (A Type) 06.2016

- Abutment for producing cement-retained/combination/ screw-retained prostheses
- Used for producing Ti + Zr custom abutment with CAD/CAM equipment
- Osslem's official Implant library provided
- Fixture level Impression
- Tightened with 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)



**D Ø4.0**



EbonyGold screw  
: GSABSM

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

**D Ø4.5**

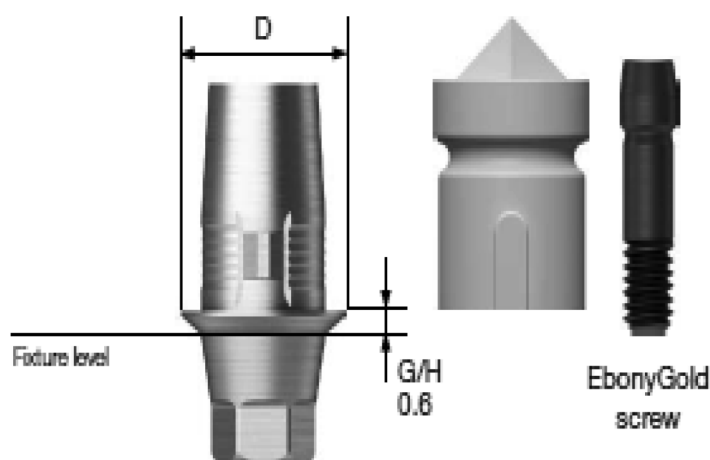


EbonyGold screw  
: GSABSS

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

## Link Abutment for Cerec <sup>12.2015</sup>

- Abutment for producing cement-retained/combination/screw-retained prostheses
- Used for producing Ti + Zr custom abutment with CAD/CAM equipment
- Tightened with 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 : TSCTBRWH)

005

D Ø4.5

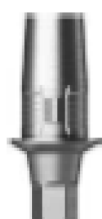


EbonyGold screw  
: GSABSM

Type

Hex

Non-Hex



TSCTBM



TSCTBMN

D Ø4.5



EbonyGold screw  
: GSABSS

Type

Hex

Non-Hex



TSCTBR



TSCTBRN

## 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
- Dedicated lineup for various milling equipment  
(milling manufacturers : Doowon, Vatech, Neo, Marix, and Zirkonzahn)
- Packing unit : Abutment + EbonyGold screw or Ti screw

Abutment + screw order code

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



Implant	D	Specifications	Code
Osstem TS	Ø10	Mini Hex	TSPM10ARMWH
		Mini Non-hex	TSPM10ARMNWH
		Regular Hex	TSPM10ARRWH
		Regular Non-hex	TSPM10ARRNWH