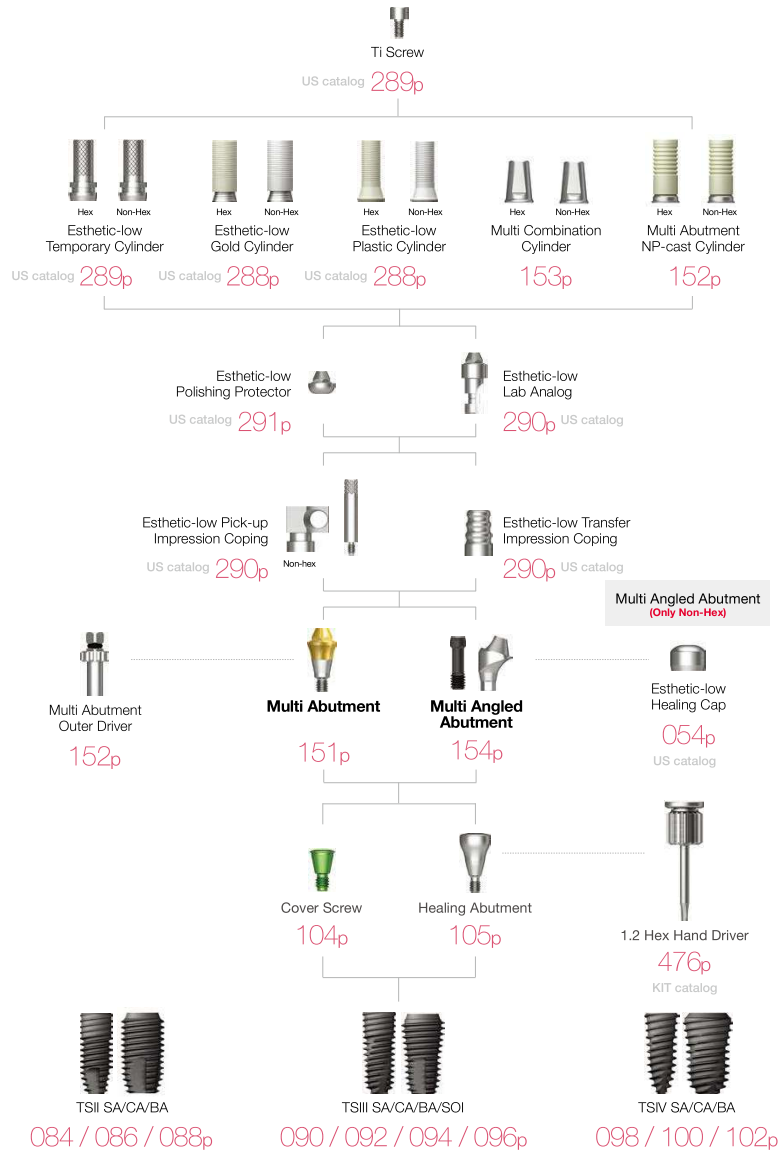


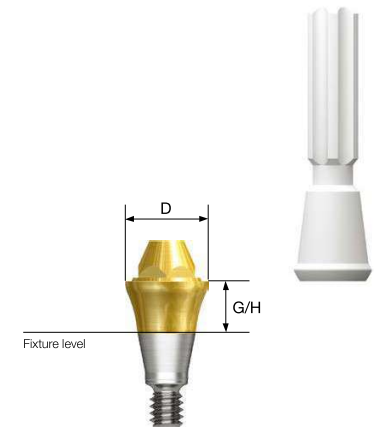
# Multi / Multi Angled

Abutment Level Impression



# Multi Abutment 08.2012

- Used for producing screw-retained prosthesis in multiple case
- Same platform as multi angled abutment
- Producing prosthesis with US esthetic low cylinder (regular/non-hex)
- Tightened with a dedicated outer driver (code : MAOD)
- Recommended tightening torque : 30Ncm (mini/regular)
- Packing unit : Abutment + Carrier



Abutment + carrier order code  
: Product code + P (ex : TSMA5030P)

D Ø4.8



D Ø4.8



# Multi Abutment Components

## Multi Abutment Outer Driver

- Dedicated torque driver for multi abutment



MAOD

## Multi Abutment Machine Driver

- Dedicated machine driver for multi abutment



MAMD

## Multi Abutment NP-Cast Cylinder

- Used for producing screw-retained prosthesis in multi abutment
- Used to produce customized prosthesis by casting with nonprecious metal alloy
- Cylinder melting temperature : 1,400~1,550°C
- Tightened with a 1.2 hex driver
- Recommended tightening torque : 20Ncm
- Packing unit : Cylinder + Ti cylinder screw
- Multi angled abutment can be used (Non-Hex)

Abutment + Ti Screw order Code  
: Product code + TH (ex : TSMN500TH)

- M** Mini
- R** Regular

Ti screw  
: MTS200

D \ Type	Hex	Non-Hex
	TSMN500	TSMN500N



TSMN500



TSMN500N

## Multi Combination Cylinder

- Used for producing combination prosthesis in multi abutment
- Tightened with a 1.2 hex driver
- Recommended tightening torque : 20Ncm
- Packing unit : Cylinder + Ti cylinder screw
- Multi angled abutment can be used (Non-Hex)

Abutment + Ti screw order Code  
: Product code + TH (ex : TSMC500TH)

- M** Mini
- R** Regular

Ti screw  
: MTS200

D \ Type	Hex	Non-Hex
	TSMC500	TSMC500N



TSMC500

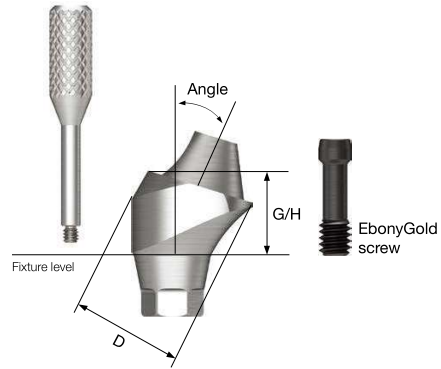


TSMC500N

# Multi Angled Abutment 04.2014

- Used for producing screw-retained prosthesis in multiple case
- Same platform as multi abutment
- Fixture placement angle compensated up to 108°
- Producing prosthesis with US esthetic low cylinder (regular/non-hex)
- Using dedicated abutment screw
- Tightened with a 1.2 hex driver
- Recommended tightening torque : 20Ncm (mini), 30Ncm (regular)
- Packing unit : Abutment + EbonyGold screw

**Abutment + EbonyGold screw + Carrier** order code  
: P roduct code + **WH** (ex : GS17MAS4840**WH**)



## 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

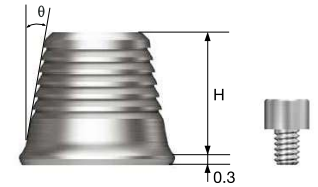
Angle \ G/H	2.5	3.0	4.0	5.0
17°	GS17MAS4820	GS17MAS4830	GS17MAS4840	GS17MAS4850

Angle \ G/H	3.5	4.0	5.0
30°	GS30MAS4830	GS30MAS4840	GS30MAS4850

## 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 : TSMTB505G**TH**)



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

