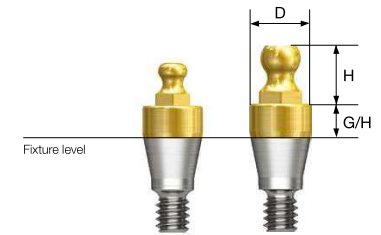
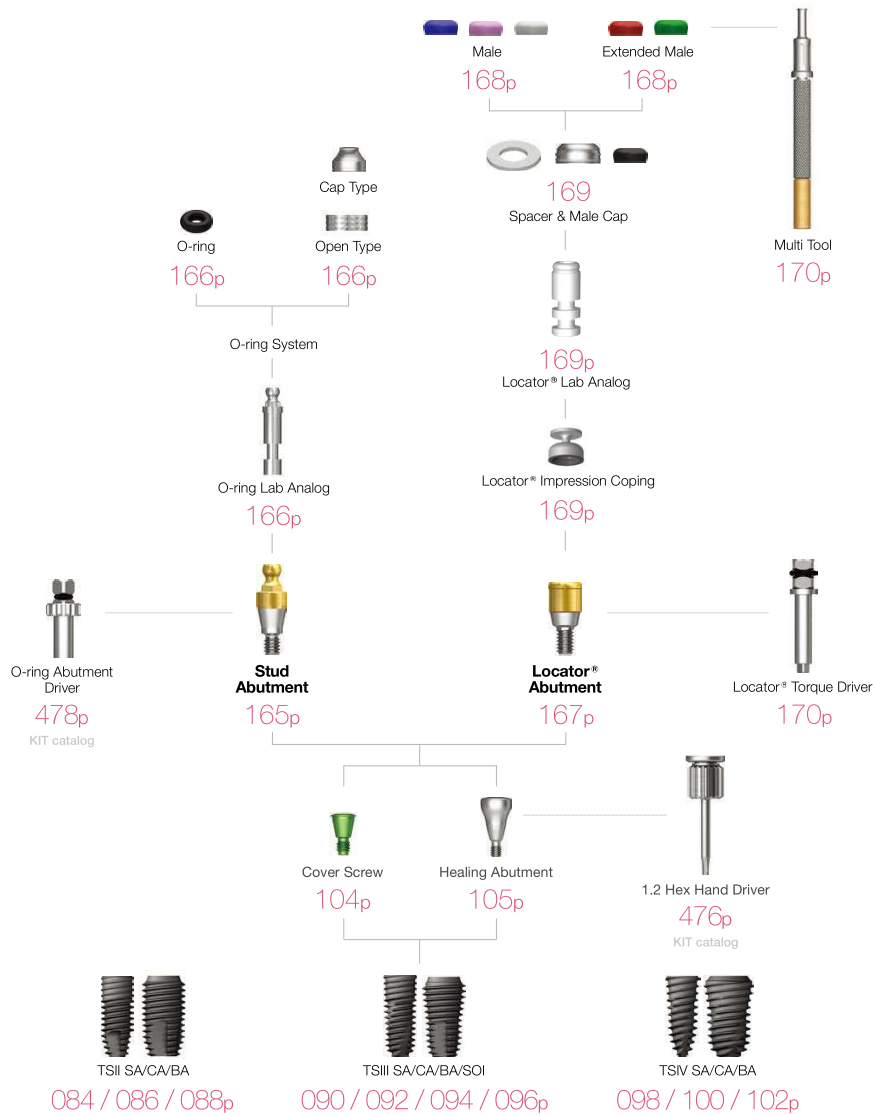


# Stud / Locator®

Overdenture

## Stud Abutment 01.2013



- Abutment with o-ring attachment for overdenture
- Placement angle compensation up to 20°
- Tightened with a dedicated outer driver (code : AORD)
- Recommended tightening torque : 30Ncm (mini/regular)
- Ball head diameter
  - Small size : Ø1.7 (H 2.5mm)
  - Normal size : Ø2.25 (H 3.4mm)

**D Ø3.5**

**M**

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

**D Ø3.5**

**R**

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

# Stud Abutment Components

## O-ring Retainer Cap Set

- O-ring attachment for stud abutment
- O-ring replaced in metal housing
- Packing unit : Retainer cap + O-ring



## O-ring Retainer Set

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



## O-ring Set

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



## O-ring Lab Analog

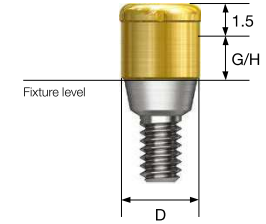
- Lab analog for O-ring abutment
- Packing unit : O-ring 5ea



# Locator® Abutment <sup>01.2010</sup>



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



**D Ø3.7**

**M**



**D Ø3.7**

**R**



# Locator® Abutment Components

## Locator® Male Processing Kit

- Components
  - Block out spacer/denture cap connected black processing male
  - Replacement male blue/pink/clear
- Used by selecting the male with the adequate retention force for each case
- Locator core tool for replacing the male
- Packing unit : 2sets



## Locator® Replacement Male

- Retention force : Approx. 6N
  - Placement angle compensation up to 20°
  - Packing unit : 4ea
- 
- Retention force : Approx. 12N
  - Placement angle compensation up to 20°
  - Packing unit : 4ea
- 
- Retention force : Approx. 22N
  - Placement angle compensation up to 20-40°
  - Packing unit : 4ea



## Locator® Extended Replacement Male

- Retention force : Approx. 6N
  - Placement angle compensation up to 20-40°
  - Packing unit : 4ea
- 
- Retention force : Approx. 12N
  - Placement angle compensation up to 20-40°
  - Packing unit : 4ea



## Locator® Black Processing Male

- Male used in prosthesis fabrication process
- Packing unit : 4ea



## Locator® Block Out Spacers

- Used for sealing of the space between the abutment and the denture cap when attaching the overdenture and denture cap in the oral cavity
- Packing unit : 20ea



## Locator® Impression Coping

- Pick-up impression coping for locator abutment
- Closed tray
- Packing unit : Impression coping + Provisional male 1set



## Locator® Lab Analog

- Lab analog for locator abutment
- Packing unit : 2ea



# Locator® Abutment Components

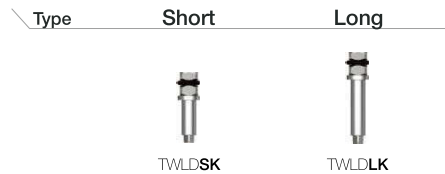
## Locator® Core Tool

- Used for placing and removing the replacement male in the denture cap
- Separated into three pieces and used as a hand driver for locator abutment



## Locator® Torque Driver

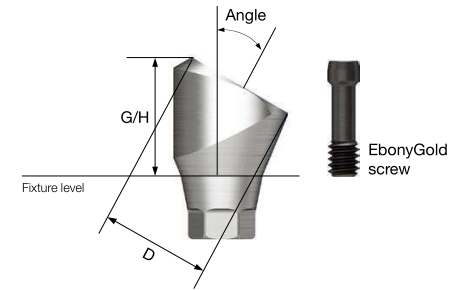
- Torque driver for locator abutment



# Port Angled Abutment 01.2015

- Used for placement angle compensation in overdenture
- Abutment level impression
- Placement angle compensation up to 60°
- Tightened with 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 : TS30PA455R**WH**)



**D Ø4.6**



EbonyGold screw  
: GSMABSM

Angle \ G/H	4.0	5.0
10°		
17°		
30°		