

# BITE IMPRESSION COPING

# **evertis**

## **Bite Impression Coping**

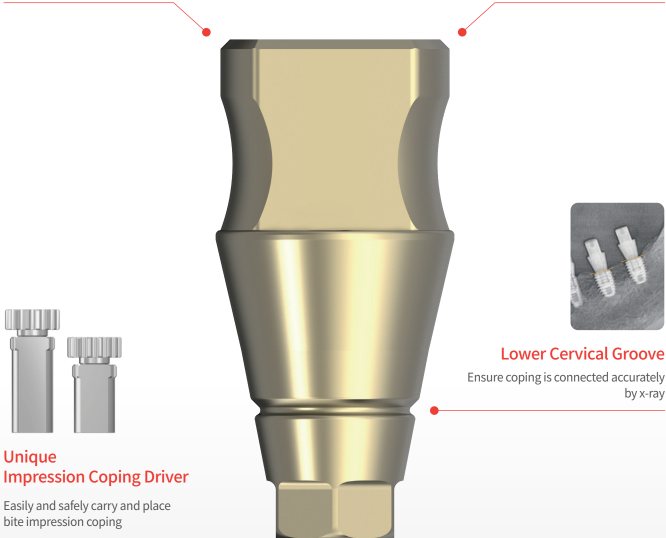
Take impressions and bite registrations in one step Easily get more accurate impression taking

#### **Rectangular Upper Structure**

Exact and accurate coping positioning Even with slanted fixture or narrow mesiodistal dimension, it is easy to take impressions

#### **Short Height**

The head screw is lower than adjacent teeth Take impressions and bite registrations in one time Save time and materials



#### **Various Sizes**

Easily and safely carry and place

bite impression coping

Unique

Easy and exact impression with short impression coping for minimal Interocclusal clearance & with long impression coping for deeply implanted fixture or high gingiva















## How to use bite impression coping



Place bite impression coping in each implant position



Take impression and bite registration with bite tray at once



Obtain an impression with bite tray and putty/regular body



Analogs were connected to the impression copings and the coping-analog assemblies were reinserted in the impression

## Tips for using bite impression coping

- For accurate impression taking, use viscous and hard-setting materials. One step impression process using putty and regular body is advised.
- With special driver, It is simple to connect impression coping to the implant fixture and there'll be less chance of swallowing it.
- Single and 2 implant placement cases are recommended.
- Stable impression taking is possible without plastic cap. (No additional costs)

## Line-up

## (Internal Submerged)





RP Ø6.0						
Н	4	4	6	4	6	6
G/H	3	4	4	5	5	6

# **SE** (External)

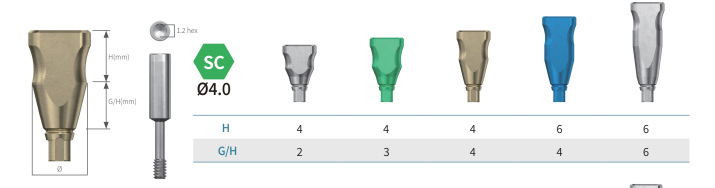


RP Ø5.0						
Н	4	4	6	4	6	6
G/H	2	3	3	4	4	6

# **ST** (Internal Non-Submerged)



## **Straumann BLT** (Internal Submerged)







## Line-up

#### **Straumann ITI** (Internal Non-Submerged)



RN Ø5.0				
Н	3	4	4	6
G/H	1	1	2	2

WN Ø6.5				
Н	3	4	4	6
G/H	1	1	2	2

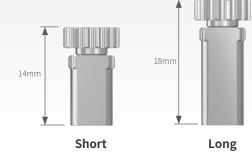
## **Zimmer TSV** (Internal Submerged)





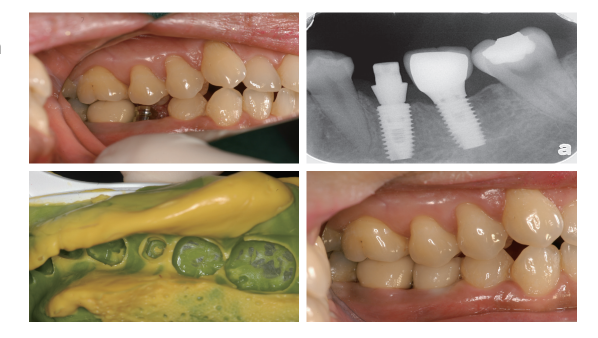
<b>5.7</b> D Ø6.5							
Н	4	4	4	6	4	6	6
G/H	2	3	4	4	5	5	6

## **Bite Impression Coping Driver**



## **Clinical Cases**

Posterior long span case



Short impression coping case

