

RP Ø 5.0	H G/H						
G/H (mm)	2	3	4	4	5	5	6
H (mm)	4	4	4	6	4	6	6

Sola

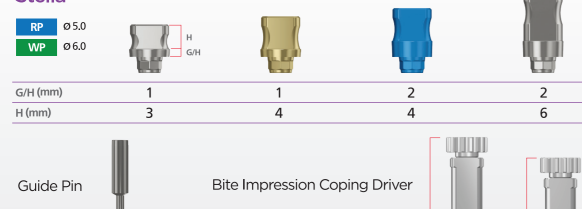


Short

Long

RP Ø 5.0	H G/H					
G/H (mm)	2	3	3	4	4	6
H (mm)	4	4	6	4	6	6

Stella





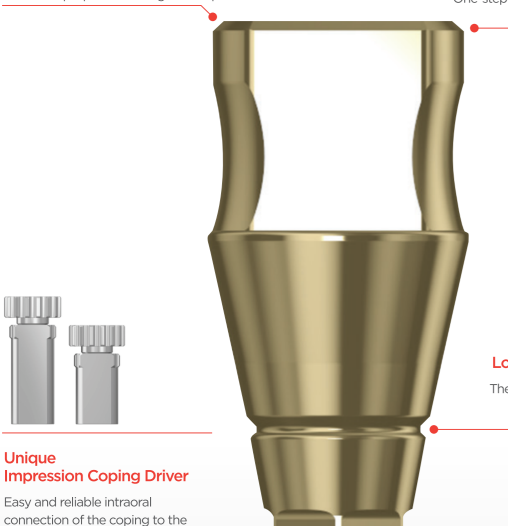
B I T E IMPRESSION C O P I N G



5 Important Advantages of SIS Bite Impression Coping

Rectangular Upper Structure

Exact and accurate coping positioning Allows simple position changes on implant



Bite Tray Use

Short coping height allows for use of any standard bite tray One-step implant bite registrations, saving time and material

Lower Cervical Groove

The accurate connection can be checked by x-ray

Exact Fitting

Screw design eliminates misalignment

Easier and More Accurate Impressions and Bite Registrations In One Step

implant with two driver sizes

Unique

Bite Impression Coping



Bite Impression Coping Use



Place Bite Impression Coping onto the implant fixture



Simultaneous impression and bite registration



Bite tray after impression taking



Remove the bite impression coping from the implant fixture, connect with analog, and insert into the impression

Tips for Using Bite Impression Coping

One!

For an accurate impression, use viscous and hard-setting impression materials. A one-step impression process using regular body and putty is advised.

Two!

Various sizes in the lineup allow for an easy and exact impression even with minimal interocclusal clearance, a deeply implanted fixture, or a high gingiva.

Three !

Use of the special driver designed for the impression coping enables a simple connection and greatly reduces the changes of swallowing or aspiration.

Four!

The coping can be used safely without the need of plastic caps.