

# Regular Abutment

# 3.6 mm 3.6 mm Regular Smileloc Interface (Does Not Change) 1.0 mm GH 2.0 mm GH 3.0 mm GH Implant Interface (implant connection type vary)

### Accessories



# Bridge BB Regular Ti Coping



for Bridge

# Wide Abutment



#### Accessories



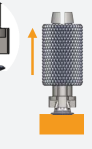






#### Smileloc Seater





# STEP 2 Pick-Up the Smileloc Seater with the sleeve in the up position.



Use Smileloc Seater to seat Smileloc on abutment. With the sleeve in the up position, apply apical pressure to seat Smileloc on abutment.

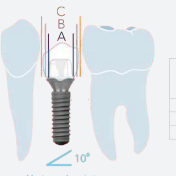


STEP 4
Slide Smileloc Seater sleeve down to ensure arms are fully engaged, then pull up to remove Smileloc Seater.



Ensure Smileloc inner arms are fully seated under undercut of abutment.

### Space Requirements



	Α	В	С
	Abutment Diameter	Combined Diameter of Abutment and Coping	Optimal Interproximal Space
Regular – S	5.5mm	5.9mm	7.9mm
Regular	5.5mm	6.6mm	8.6mm
Wide	6.5mm	7.6mm	9.6mm