

The MPA Abutment functions as both the implant level impression coping and the final abutment

Choose matching

abutment

3.5/4.0 Platform Narrow Abutment





Healing abutment in place

Blue Sky Bio

3.5/4.0 Platform Regular Abutment



Size	Part #
MPA 3.5/4.0 Regular Kit	KMPADH40
MPA 3.5/4.0 Regular Abutment	MPADH40
3.5/4.0 Implant Level Analog	BDH35

4.5/5.0 Platform Abutment

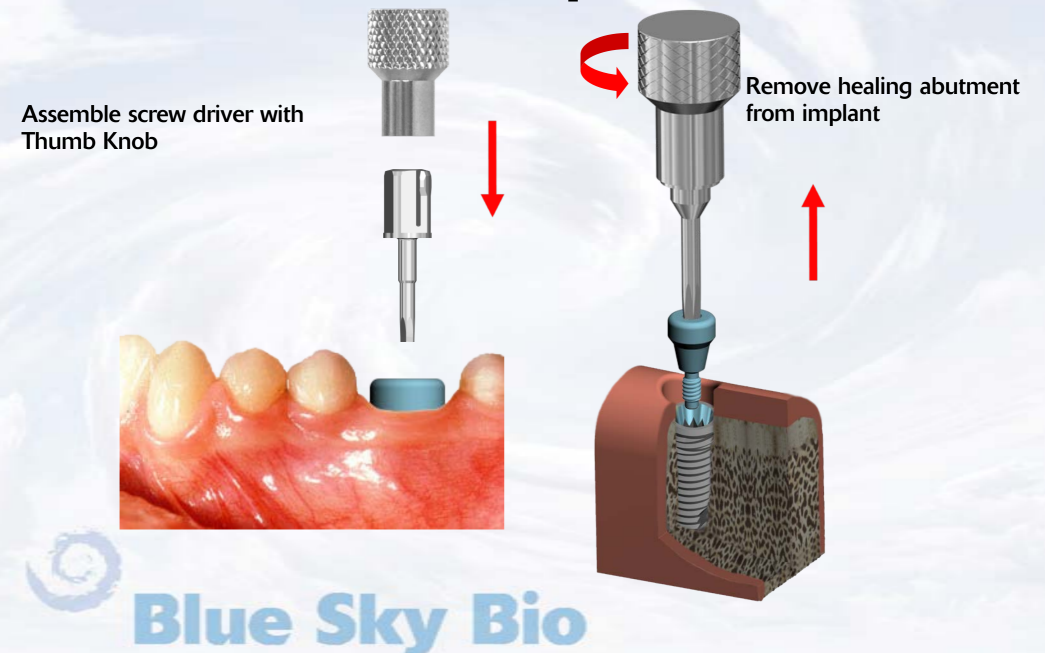


Size	Part #
4.5/5.0 MPA Abutment Analog Kit	KMPADH50
4.5/5.0 MPA Abutment	MPADH50
4.5/5.0 Implant Level Analog	BDH50

	Size	Part #
<u> </u>	.050 Hex Driver Short	SDS050
	.050 Hex Driver Long	SDL050
Di Other Styles	Torque/Ratchet Wrench	TR-900-01
	Thumb Knob for Drivers	ТК

Prosthetic instruments needed





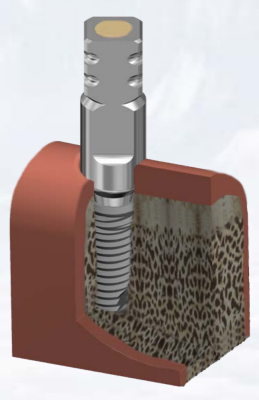
Insert the MPA abutment into the implant ensuring the appropriate orientation

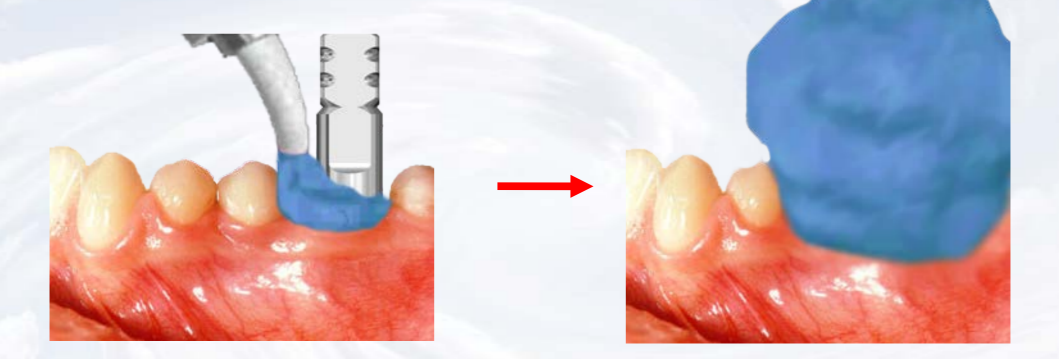
Blue Sky Bio

Insert screw into MPA abutment

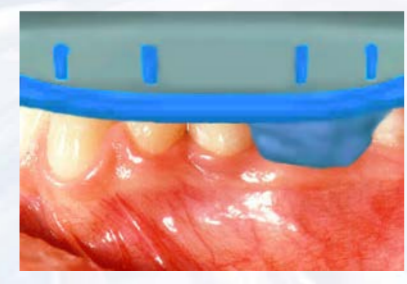
Tighten screw with finger force only

Apply wax to the top of the impression transfer to seal screw access to keep impression material out of the access hole

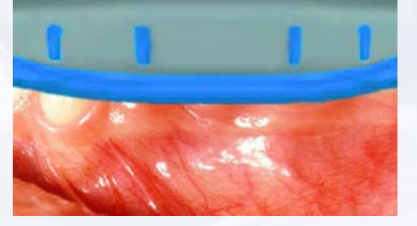




Inject impression material around the abutment



Insert tray with impression material



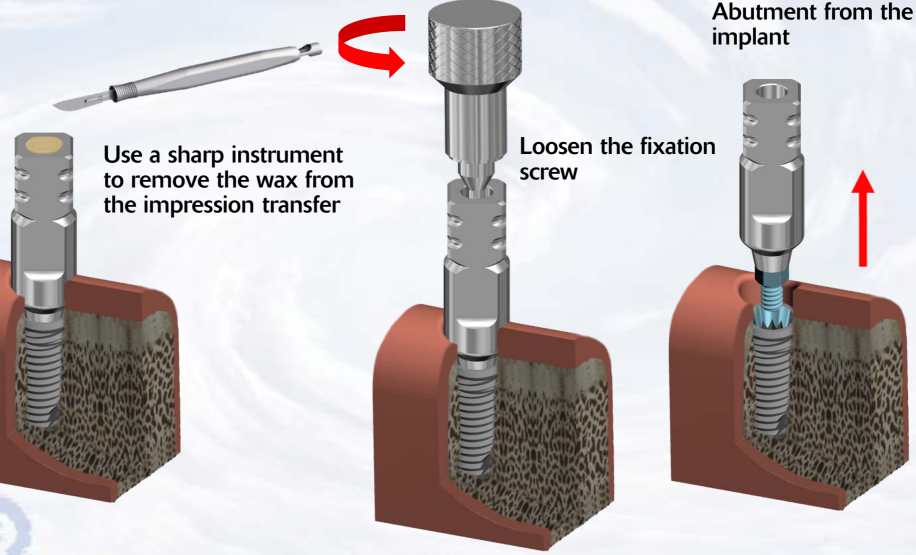
Seat impression to capture dental arch

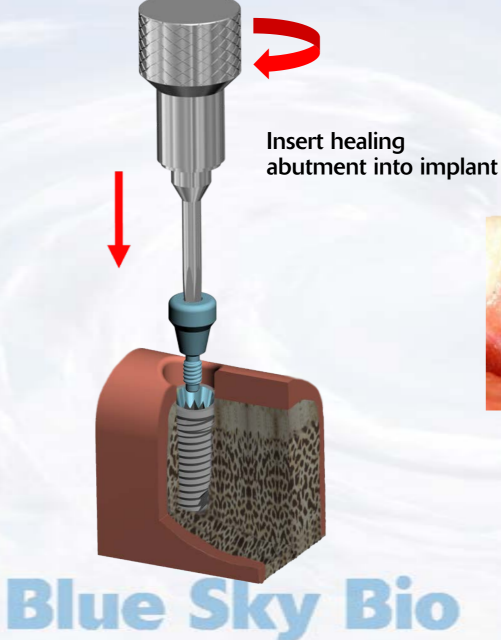




Remove the impression from the mouth when material has set

Remove the loose







Healing abutment in place

Assembled MPA Abutment with implant level analog

Insert MPA Abutment into implant level analog and tighten fixation screw with finger pressure

Insert MPA Abutment/analog assembly into impression.

Align the flats of MPA Abutment with the flats within the impression and insert the abutment/analog assembly into the impression

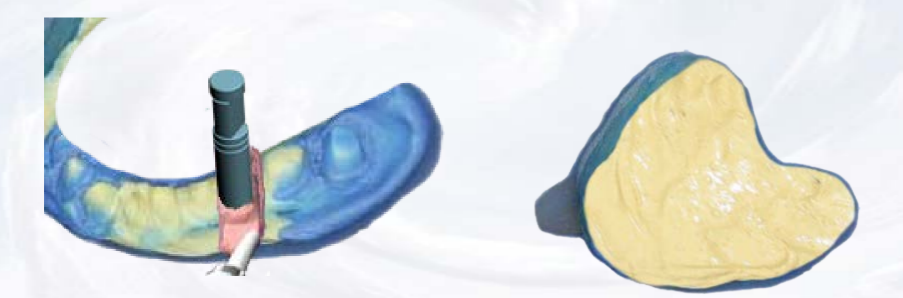
Blue Sky Bio

MPA Abutment/analog assembly completely seated inside impression

Apply soft tissue replica material around implant level analog

Blue Sky Bio

Pour dental stone into impression



Remove master cast from Perform all needed reduction with impression and after marking the areas for reduction on the a hand piece on an analog outside of the dental stone model abutment, remove it from the stone model **Blue Sky B**

Remove the adjusted Abutment from the analog

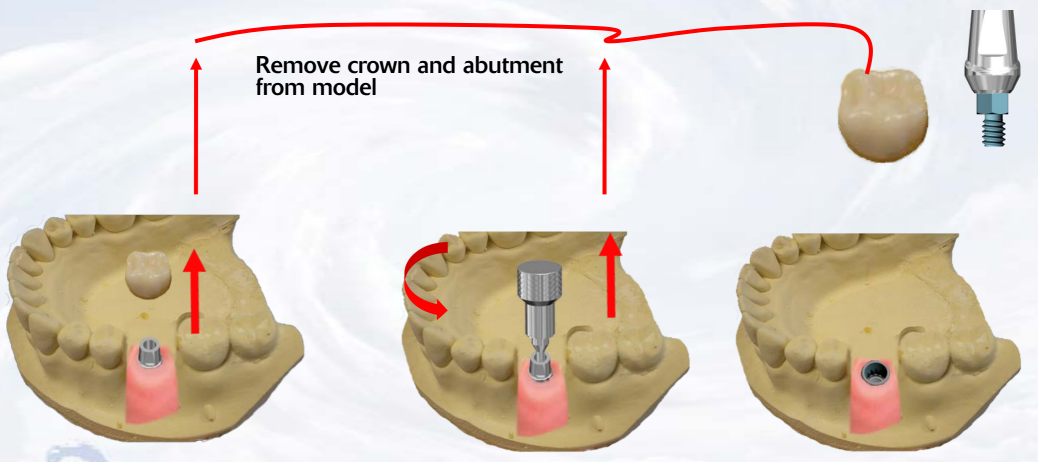
Blue Sky Bio

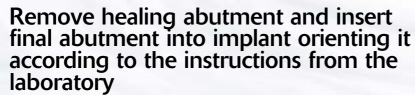
Insert the customized abutment into the model

Add die spacer on the abutment and wax up the undercasting directly on the abutment Cast wax up in usual manner and try in the casting on the abutment

Stack and fire the ceramic in the usual manner and finish the restoration







Insert the hex driver within the 30Ncm torque ratchet

Blue Sky Bio

30 Ncm

Insert driver into the abutment screw and turn torque ratchet clockwise until torque of 30 Ncm is reached and the head of the ratchet releases







Cement restoration on abutment