

PRODUCT UPDATE

NEW Implant Level Impression Technique



1. Insert a green 3.0mm titanium impression post into the implant well, using finger pressure.



2. Insert a red 2.0mm titanium impression post into the implant well, using finger pressure.



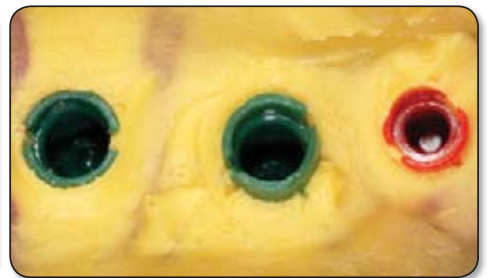
3. Snap a 3.0mm plastic impression sleeve onto a corresponding 3.0mm titanium impression post.



4. Snap a 2.0mm plastic impression sleeve onto a corresponding 2.0mm titanium impression post.



5. Inject impression material around plastic impression sleeves and make impression.



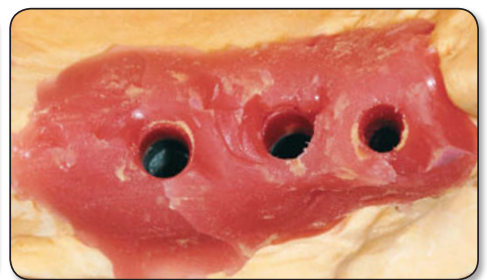
6. After making impression, plastic impression sleeves should be withdrawn within the impression while titanium posts remain in the implant well.



7. Remove titanium posts from the implant well and assemble to a corresponding titanium implant analog.






8. Insert assembled unit into the impression.









9. Pour a stone model.

PRODUCT UPDATE

NEW Implant Level Impression Components: Two-Piece System

Description	Style	Part Number			
3.0mm Impression Post and Sleeve*	Titanium	260-100-433	 3.0mm Impression Post Titanium	 3.0mm Impression Sleeve Plastic	 3.0mm Implant Analog Titanium
3.0mm Implant Level Impression Kit**	Titanium	260-100-434			
3.0mm Impression Sleeve (4)	Plastic	260-100-435			
3.0mm Implant Analog (2)	Titanium	260-100-388			

Description	Style	Part Number			
2.5mm Impression Post and Sleeve*	Titanium	260-100-413	 2.5mm Impression Post Titanium	 2.5mm Impression Sleeve Plastic	 2.5mm Implant Analog Titanium
2.5mm Implant Level Impression Kit**	Titanium	260-100-414			
2.5mm Impression Sleeve (4)	Plastic	260-100-415			
2.5mm Implant Analog (2)	Titanium	260-100-288			

Description	Style	Part Number			
2.0mm Impression Post and Sleeve*	Titanium	260-100-423	 2.0mm Impression Post Titanium	 2.0mm Impression Sleeve Plastic	 2.0mm Implant Analog Titanium
2.0mm Implant Level Impression Kit**	Titanium	260-100-424			
2.0mm Impression Sleeve (4)	Plastic	260-100-425			
2.0mm Implant Analog (2)	Titanium	260-100-188			

*Contains two titanium impression posts and two plastic impression sleeves.

**Contains one titanium impression post, one plastic impression sleeve and one titanium analog.