

NoCord[™] VPS is a unique impressioning system that makes impression taking easier: Detailed margins and a perfectly-fitted restoration every time!

NoCord™ Wash is the first wash material to incorporate a hemostatic agent to control bleeding and fluid flow.

The unique **NoCord™ MegaBody™** Tray Material is engineered to better drive the Wash and to displace gingiva and completely capture prep margins with the NoCord Wash Material.

For best results, always use NoCord Wash Material with NoCord MegaBody Tray Material.



NoCord VPS One-Step, Wash & Tray Technique Steps



Bleed each cartridge prior to attaching SuperMixer ™ nozzle to insure proper mix of both materials.



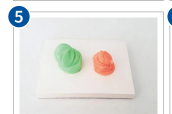
Rinse and dry prepped teeth.



Fill impression tray with NoCord MegaBody™ Tray Material. A walled dual arch or full arch trav is recommended.



Syringe NoCord™ Wash Material into sulcus, generously cover prep and adiacent teeth.



We recommend use of 'time check beads' to verify full set. Express a small bead of Wash and Tray material.

Start timer when you first express either material.



Seat Mega Body Tray Material over the unset NoCord VPS Wash Material. Have patient bite firmly or hold in place with light pressure until material is set.



If using 'time check beads', verify full set.

Remove from mouth at 4:45 minutes.



Check impression. Fabricate final restoration.

Easy, accurate impressions!

Ref 310280 NoCord[™] VPS Introductory Kit **Ref 310282** NoCord[™] Wash Material, 2-Pack **Ref 310284** NoCord[™] Wash Material, 10-Pack **Ref 310281** NoCord[™] MegaBody[™] Tray Material, 2-Pack **Ref 310283** NoCord[™] MegaBody[™] Tray Material, 10-Pack

Ref 310285 NoCord™ VPS System Refill Kit

Photos 2, 3, 4, 6 & 8 courtesy of Dr. Jon A. Heezen DDS, Tracy, MN



For additional information, clinical video, tips and doctors testimonials, visit www.CentrixNoCordVPS.com

^{*}In extreme bleeding cases pretreat with Access® Edge or AccessFLO® prior to using wash.

^{*}Total set time is based on 98.6°F/37°C patient temp.

^{*}Allow min 2 hours to degas after final set to pour up.