












# Correct Impression Materials

Viscosity	Description	Indication	Product	Work Time	Set Time	Color
<b>Thick n' Thin® Light Body</b>	A unique, thixotropic light viscosity material that initially sticks on the tooth when syringed then flows into the sulcus to capture critical subgingival detail.	W	Correct Plus® Material	1:30	3:30	
			Correct Plus® Fast Set Material	1:00	2:00	
<b>Light Extra Body</b>	A light viscosity wash material with a lower viscosity than traditional light body materials.	W	Correct VPS® Material	1:30	3:00	
			Correct Quick® Material	1:00	2:00	
<b>Light Body</b>	A traditional light viscosity wash material characterized by adequate flowability.	W	Correct Plus® Material	1:30	3:30	
			Correct VPS® Material	2:00	4:00	
			Correct VPS® Material (Tube)	2:00	4:30	
			Correct Quick® Material	1:00	2:00	
<b>Universal™ Body</b>	Truly an all-purpose impression material. Use it as a tray material and/or a light body. A perfect substitute for alginate for night guards, bleach trays, or any other impression procedure.	W & C	Correct Plus® Material	1:30	3:30	
			Correct Plus® Fast Set Material	1:00	2:00	
			Correct Plus® Mighty Mix™ Material	1:30	3:30	
			Correct Plus® Fast Set Mighty Mix™ Material	1:00	2:00	
<b>Medium Body</b>	A medium viscosity material that produces a highly detailed, extremely accurate monophasic impression. Can also be used as a tray material and/or a light body. An ideal substitute for alginates.	W & C	Correct VPS® Material	2:00	4:00	
			Correct VPS® Material (Tube)	2:00	4:30	
			Correct Quick® Material	1:00	2:00	
<b>Heavy Body</b>	A high viscosity material that offers excellent hydraulics to drive the wash material into the sulcus.	Q, FA, TIO	Correct VPS® Material	2:00	4:00	
			Correct VPS® Material (Tube)	2:00	4:30	
			Correct Quick® Material	1:00	2:00	
<b>Putty</b>	An easy to mix, heavy viscosity putty with a high end hardness to resist distortion and provide maximum hydraulic drive of the light body material.	Q & FA	Correct Plus® Material	1:30	3:30	
			Correct VPS® Material	2:00	4:00	
			Correct Quick® Material	1:00	2:00	
<b>Auto-Mix Putty</b>	A heavy viscosity material that provides the hydraulic drive of a hand-mix putty in a convenient auto-mix cartridge.	Q, FA, TIO	Correct Plus® Material	1:30	3:30	
			Correct Plus® Fast Set Material	1:00	2:00	
			Correct Plus® Mighty Mix™ Material	1:30	3:30	
			Correct Plus® Fast Set Mighty Mix™ Material	1:00	2:00	
<b>Tray Material</b>	A heavy viscosity material with a mousse-like consistency and high end hardness. Ideal for Three-in-One impression trays.	Q, FA, TIO	Correct Plus® Material	1:30	3:30	
			Correct Plus® Mighty Mix™ Material	1:30	3:30	
<b>Bite Material / Bite Superfast</b>	These bite registration materials have a mousse-like viscosity and high end hardness. When set, its rigidity facilitates trimming.	Bite Registration	Correct Plus® Material	:30	:30	
			Correct VPS® Material	1:30	3:00	
			Correct VPS® Material (Tube)	1:30	3:00	
			Correct Quick® Material	1:00	1:00	
<b>No-Flex Material</b>	A high viscosity material with a very high durometer specifically made to be used as a tray material in a double arch type impression.	Q, FA	Correct VPS® Material	1:30	3:00	

Indication Abbreviations: W=Wash, C=Custom Tray, Q=Quadrant Tray, FA=Full Arch Tray, TIO=Three-In-One Impression Tray