

SR Nexco





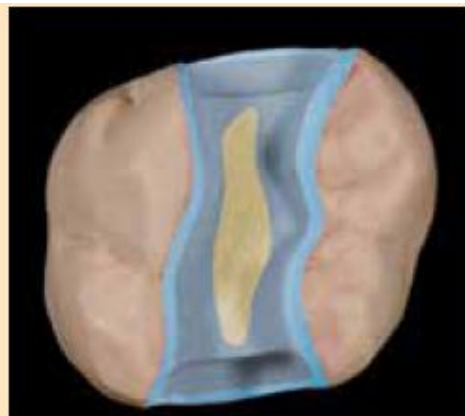
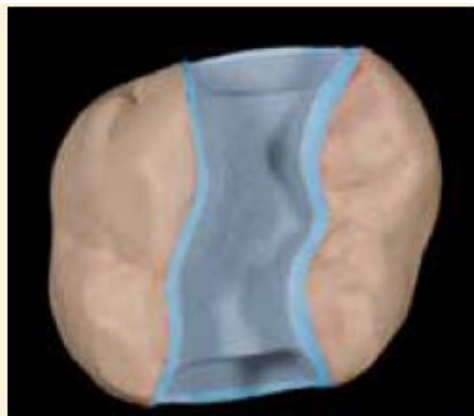
Параметры полимеризации



Appliance	Manufacturer	Opaquar	Dentin	Liner, Incisal, Effect, Margin	Gingiva	Stains	SR Connect	Final polymerization
Quick Lumamat 100	Ivoclar Vivadent AG	20 s Quick P2/11 min	20 s Quick	20 s Quick	20 s Quick	20 s Quick	P2/11 min	P2/11 min
Spectramat	Ivoclar Vivadent AG	5 min	5 min	2 min	5 min	2 min	2 min	5 min
Labolight LV-III	GC	5 min	2 min	2 min	5 min	2 min	3 min	5 min
Solidilite V	Shofu	3 min	1 min	1 min	3 min	1 min	3 min	5 min
Visio Vario Beta	3M	7 min no vacuum	4x 20 s Visio Alfa	4x 20 s Visio Alfa	4x 20 s Visio Alfa	4x 20 s Visio Alfa	4x 20 s Visio Alfa	4x 20 s no vacuum
HiLite	Heraeus Kulzer	180 s	90 s	90 s	90 s	90 s	90 s	180 s

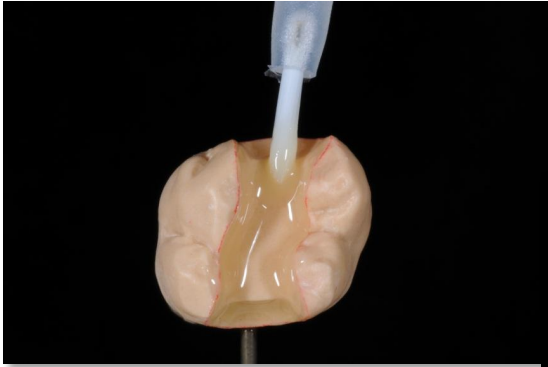


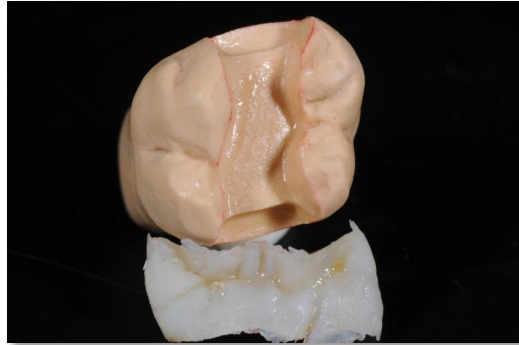
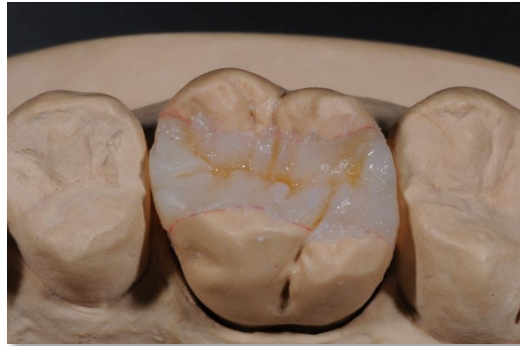
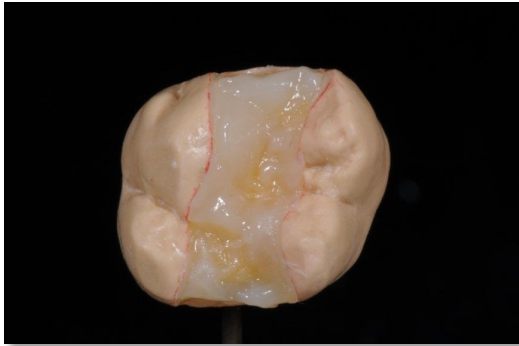
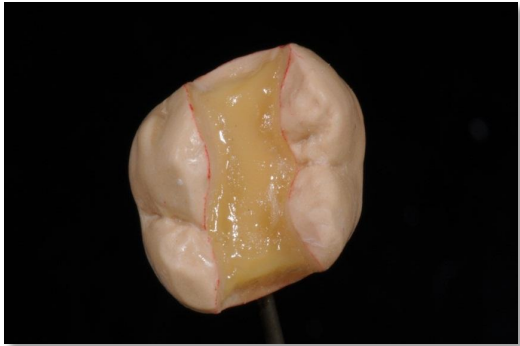
Микроротезирование





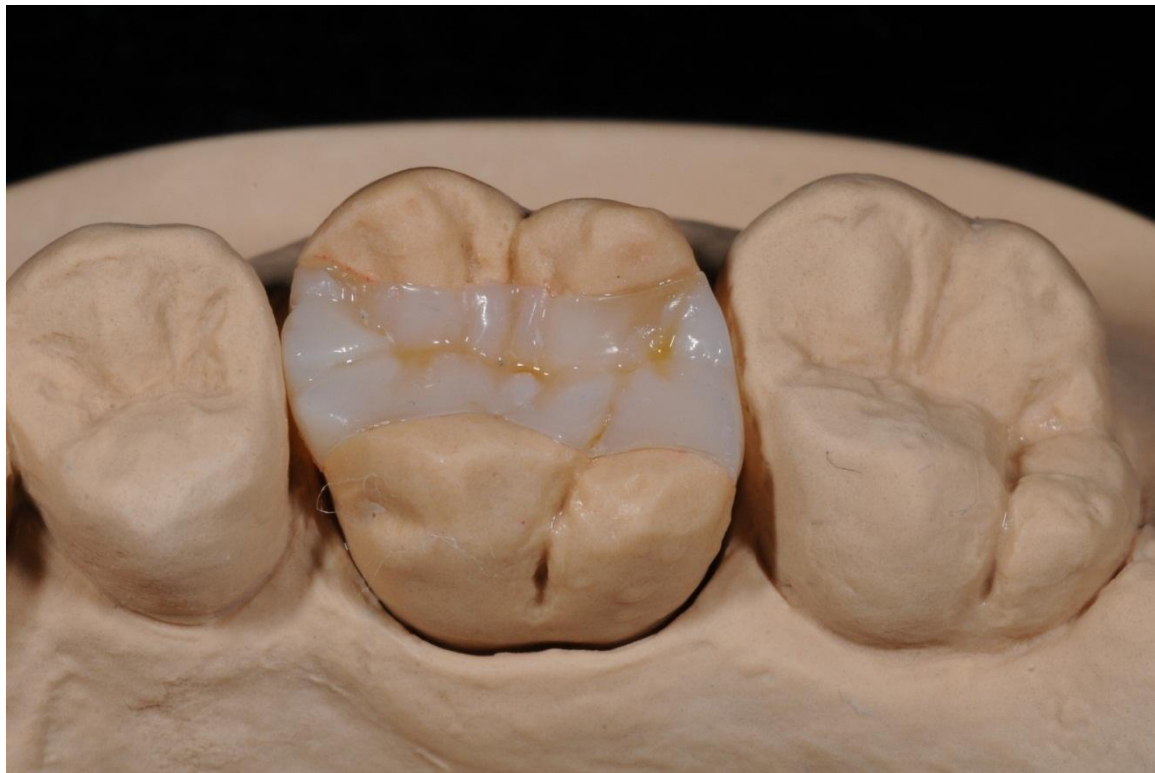
Liner





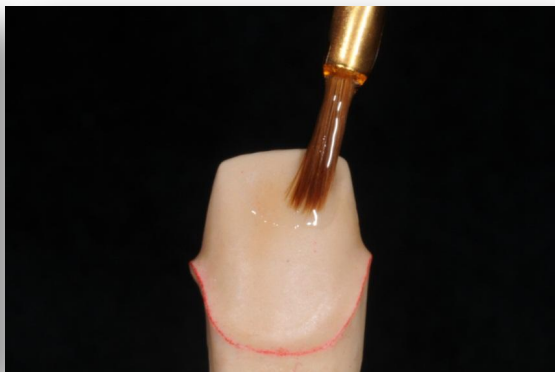


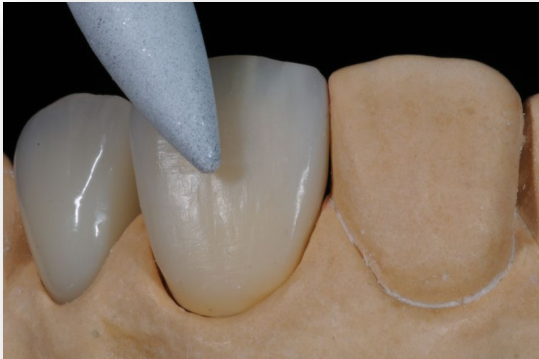
Результат





Одиночные коронки





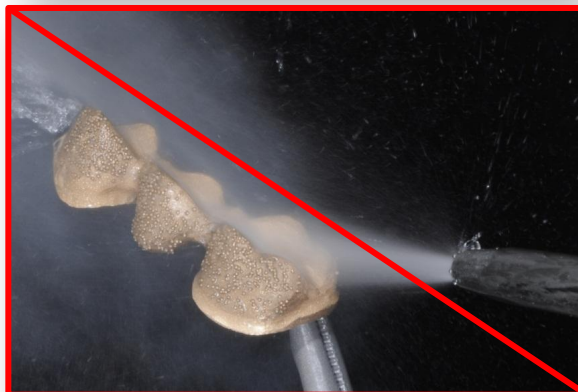


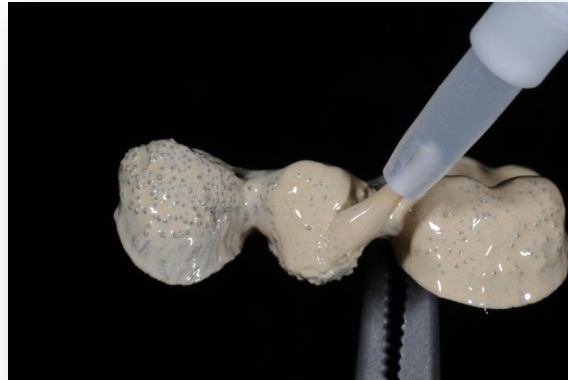
Результат





Облицовка металлических каркасов













Комбинированная работа







Opaquer application and layering of the dental portions



First Opaquer layer as wash.



Second Opaquer application in a covering layer.



Opaquere application and layering of the dental portions



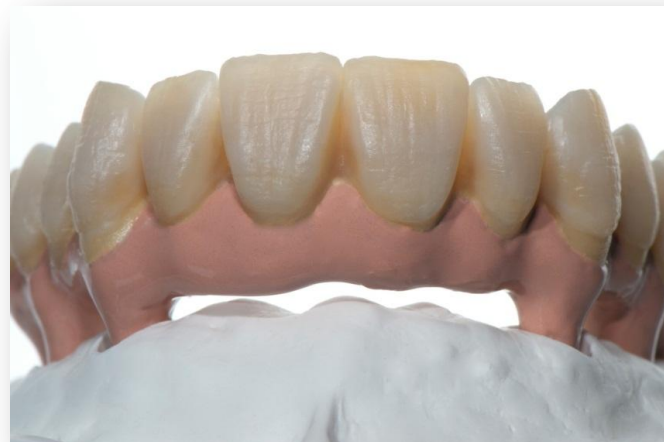
Schichtung der dentalen Anteile mit Dentin-, Effekt- und Incisalmassen



Opaquer application to veneer the gingival portions



Apply the first Gingiva Opaquer layer (wash) thinly and precure with a Quick curing light.



Entirely cover the gingival area with the second Opaquer layer and polymerize in a Lumamat 100.

Opaquer polymerization	Appliance	Time	Program
Precuring time per segment	Quick	20 s	–
Final polymerization	Lumamat 100	11 min	P2



Gingiva layering



Apply Basic Gingiva BG34 in combination with IG2 and IG4 as the basic material.



Characterizations with Intensive Gingiva.



Результат





Final polymerization



Apply a covering but not inappropriately thick coat of SR Gel and conduct the final polymerization.

Final polymerization	Appliance	Time	Program
Precuring time per segment	Quick	20 s	–
Final polymerization	Lumamat 100	11 min	P2



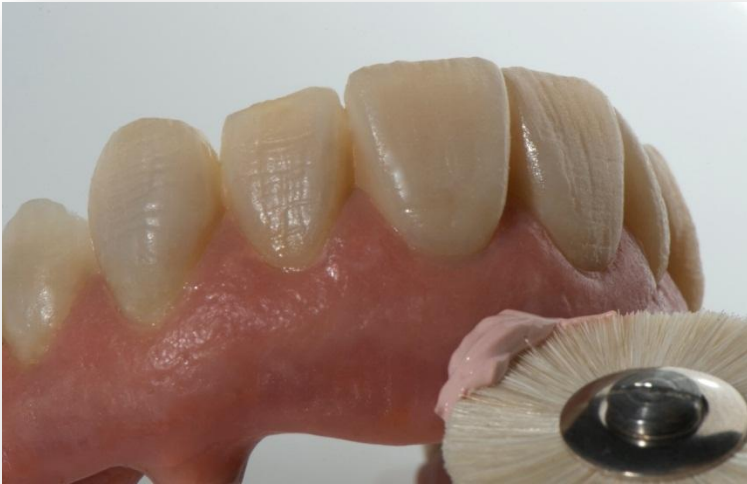
Finishing



Finish with cross-cut tungsten carbide burs and stippling instruments.



Polishing



Subsequently, polish with Universal Polishing Paste.



Result

