

List of Tables

Table 1	Materials names, manufacturers, types, composition and lot numbers.....	27
Table 2	ART evaluation criteria used to assess proximal ART restorations	34
Table 3	Number of restorations for each HVGIRM and drop out at each evaluation period.....	49
Table 4	Evaluation of both HVGIRMs according to ART criteria at baseline for female patients.....	50
Table 5	Evaluation of both HVGIRMs according to ART criteria at baseline for male patients.....	50
Table 6	Evaluation of both HVGIRMs according to ART criteria at three months evaluation period for female patients.....	52
Table 7	Evaluation of both HVGIRMs according to ART criteria at three months evaluation period for male patients.....	52
Table 8	Evaluation of both HVGIRMs according to ART criteria at six months evaluation period for female patients.....	54
Table 9	Evaluation of both HVGIRMs according to ART criteria at six months evaluation period for male patients.....	54
Table 10	Survival estimates according to Kaplan-Meier test for both HVGIRMs according to ART criteria.....	56

List of Figures

Figure 1	Fuji IX restorative material Kit.....	36
Figure 2	ChemFil Rock restorative material Kit.....	36
Figure 3	Haemostatic Liquid (Haemostal).....	37
Figure 4	Calcium hydroxide (Dycal).....	37
Figure 5	Dentin Conditioner.....	38
Figure 6	Vaseline	38
Figure 7	Addition silicon rubber base impression material (Express STD, Putty)	39
Figure 8	Polysiloxane rubber base impression material (Express TM, Injection type)	39
Figure 9	Extra hard dental stone type IV.....	40
Figure 10	Radiographic solutions.....	40
Figure 11	ART Excavator	41
Figure 12	ART Hatchet	41
Figure 13	Gingival Marginal Trimmer	42
Figure 14	Matrix band used for proximal area restoration	42
Figure 15	Matrix holder used for matrix band adaptation	43
Figure 16	Wooden Wedges	43
Figure 17	ChemFil Rock RM Extruder	44
Figure 18	Fuji IX RM Applier IV.....	44

Figure 19	ART Applicator/Carver.....	45
Figure 20	Articulating paper for occlusal contact checking.....	45
Figure 21	Intraoral radiographic films.....	46
Figure 22	Community periodontal index (CPI) probe.....	46
Figure 23	Pre-modified sectional tray.....	47
Figure 24	Amalgamator.....	47
Figure 25	Digital camera supplied with a macro lens and a ring flash.....	48
Figure 26	Evaluation of both HVGIRMs according to ART criteria at baseline for female and male patients.....	51
Figure 27	Evaluation of both HVGIRMs according to ART criteria at three months for female and male patients.....	53
Figure 28	Evaluation of both HVGIRMs according to ART criteria at six months for female and male patients.....	55
Figure 29	A representative photograph of a cavity preparation using ART approach.....	57
Figure 30	A representative photograph of a cavity restored with ChemFil Rock HVGIRM.....	57
Figure 31	A representative photograph of a cavity restored with ChemFil Rock HVGIRM at baseline evaluation.....	58
Figure 32	A representative photograph of a cavity restored with ChemFil Rock HVGIRM at three months evaluation.....	58
Figure 33	A representative photograph of a cavity restored with ChemFil Rock HVGIRM at six months evaluation.....	59

Figure 34	A representative photograph of a cavity preparation using ART approach.....	59
Figure 35	A representative photograph of a cavity restored with ChemFil Rock HVGIRM.....	60
Figure 36	A representative photograph of a cavity restored with ChemFil Rock HVGIRM at baseline evaluation.....	60
Figure 37	A representative photograph of a cavity restored with ChemFil Rock HVGIRM at three months evaluation.....	61
Figure 38	A representative photograph of a cavity restored with ChemFil Rock HVGIRM at six months evaluation.....	61
Figure 39	A representative photograph of a cavity preparation using ART approach.....	62
Figure 40	A representative photograph of a cavity restored with Fuji IX HVGIRM.....	62
Figure 41	A representative photograph of a cavity restored with Fuji IX HVGIRM at baseline evaluation.....	63
Figure 42	A representative photograph of a cavity restored with Fuji IX HVGIRM at three months evaluation.....	63
Figure 43	A representative photograph of a cavity restored with Fuji IX HVGIRM at six months evaluation.....	64
Figure 44	A representative positive replica of a cavity restored with ChemFil Rock HVGIRM at baseline evaluation.....	64
Figure 45	A representative positive replica of a cavity restored with ChemFil Rock HVGIRM at three months evaluation.....	65
Figure 46	A representative positive replica of a cavity restored with ChemFil Rock HVGIRM at six months evaluation.....	65

Figure 47	A representative positive replica of a cavity restored with Fuji IX HVGIRM at baseline evaluation.....	66
Figure 48	A representative positive replica of a cavity restored with Fuji IX HVGIRM at three months evaluation.....	66
Figure 49	A representative positive replica of a cavity restored with Fuji IX HVGIRM at six months evaluation.....	67
Figure 50	A representative positive replica of a failed ChemFil Rock HVGI restoration at six months evaluation.....	67
Figure 51	A representative radiographic record of a cavity restored with ChemFil Rock HVGIRM at six months evaluation.....	68
Figure 52	A representative radiographic record of a cavity restored with Fuji IX HVGIRM at six months evaluation.....	68