# CLINICAL TRIAL DESIGN AND BASELINE OUTPUT: MULTI-MODE SYSTEMS WITH DIFFERENT ADHESION STRATEGIES



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INTRODUCTION Multi-Mode (MM) are contemporary generation of simplified adhesives indicated for use under different application strategies.

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OBJECTIVE Describing the randomized clinical trial (RCT) design and baseline output of MM adhesives applied by Self-Etch (SE; with non-etched or etched enamel) and Etch-and-Rinse (ER) strategies, analysing NCCL restorations for two-years (2016-2018).

MATERIAL and METHODS Prospective, double blind RCT approved by UFP Ethics Committee, National Clinical Trials Ethics Committee (NCTEC-20150305), Infarmed (EC/011/2015), NCT02698371, in 38 patients with 210 restorations (Admira Fusion®; nanohybrid-ormocer composite) randomly allocated according to 6 groups (Adhesive systems; adhesion strategies) of 35 restorations (Table 1). All restorations done by one operator and evaluated (aesthetic, functional and biological parameters) at baseline (one month after restoration) by 3 calibrated examiners (ICC≥0.952) using USPHS and FDI criteria.

Γ	Table 1 – RCT GROUPS, restorations (n), adhesive systems and adhesion strategies							
9 1	RCT groups	G1 Control	G2 Control	G3	G4	G5	G6	TOTAL
- 1	n	35	35	35	35	35	35	210
y 5	ADHESIVE SYSTEM (Batch Number)	Futurabond®DC (1532592)		Futurabond®U (1543141)		Adhese®Universal (U35131)		Admira Fusion®
d r	ADHESION STRATEGY	SE	SE Etched enamel	ER	SE	ER	SE	
	Ortophosphoric acid (35%)	Х	<b>✓</b>	•	Х	V	Χ	

RCT design included NCCL characteristics (Tables 2 and 3). Baseline reports the restorations/adhesion strategies efficacy (success rate); Statistical analysis with nonparametric tests using alpha=0.05.

### RESULTS

Median age: 55.5years (24-63-yearsold), 21(55.3%) male (T. Mann-Whitney; p=0.508).

NCCL in 176 (83.8%) pre-molars and 34 (16.2%) molar teeth; three to six restorations by patient; 210-NCCL restorations characteristics: Dentin sclerosis categories (Table 2): 146 (69.5%) One, 35 (16.7%) Two, 8 (3.8%) Three and 21 (10%) Four, no significant differences found per group (Chi2-test; p=0.353).

_	to control and	study groups								
,	NCCL Ch	aracteristics	NCCL distribution in control (G1 ,G2) and study groups (G3 to G6)							p (Chi²)
			All	G1	G2	G3	G4	G5	G6	
	Tooth type	Pre-molar tooth	176 (83.8%)	29 (82.9%)	32 (91.4%)	32 (91.4%)	27 (77.1%)	30 (85.7%)	26 (74.3%)	0.252
ļ		Molar tooth	34 (16.2%)	6 (17.1%)	3 (8.6%)	3 (8.6%)	8 (22.9%)	5 (14.3%)	9 (25.7%)	
(	DENTIN SCLEROSIS*	Category 1	146 (69.5%)	29 (82.9%)	24 (68.6%)	26 (74.3%)	20 (57.1%)	23 (65.7%)	24 (68.6%)	0.353
-	CAVITY GEOMETRY**	Category 2	35 (16.7%)	4 (11.4%)	7 (20%)	5 (14.3%)	7 (20%)	5 (14.3%)	7 (20%)	
3		Category 3	8 (3.8%)	0 (0%)	1 (2.9%)	0 (0%)	3 (8.6%)	4 (11.4%)	0 (0%)	
)		Category 4	21 (10%)	2 (5.7%)	3 (8.6%)	4 (11.4%)	5 (14.3%)	3 (8.6%)	4 (11.4%)	
t		Acute (<45°)	84 (40%)	13 (37.1%)	17 (48.6%)	14 (40%)	14 (40%)	15 (42.9%)	11 (31.4%)	0.903
,		Severe (45° to 90°)	60 (28.6%)	9 (25.7%)	11 (31.4%)	11 (31.4%)	9 (25.7%)	8 (22.9%)	12 (34.3%)	
		Obtuse (>45°)	66 (31.4%)	13 (37.1%)	7 (20%)	10 (28.6%)	12 (34.3%)	12 (34.3%)	12 (34.3%)	
Source *Ritter AV, Heymann HO et al. 2008; **Perdigão, Kose et al. 2014										

Table 2 – RCT design: NCCL characteristics (Tooth type, Dentin sclerosis and Cavity geometry) allocated

NCCL-Cavity geometry 84 (40%) Acute, 60 (28.6%) Severe and 60 (31.4%) Obtuse, no significant differences found per group (Chi<sup>2</sup>-test, p=0.903). No differences in tooth type (pre-molar/molar) per RCT groups (p=0.252). Median NCCL estimated volume (Height x Width x Depth) of 30.3 (18.0-49.1) mm<sup>3</sup> (Table 3), no differences detected per group (p=0.081), but cavity estimated volume of pre-molar teeth were significantly smaller than the molar ones (p<0.001).

Table 3 - NCCL Cavity Estimated Volume (mm³) according to RCT groups, tooth type and intra-oral location									
RCT Group	oup G1 G2		G3	G4	G5	G6			
Me	32	24	22.5	39.4	30	37.5			
(P25-P75)	(19.2-45)	(18-37.5)	(15.6-40)	(24-62.5)	(15.8-55)	(18-54)			
min-max	3.8-132	6-140	6-81.2	6-120	9-112	9-105			
	p=0.081 (Kruskal-Wallis T.)								
Tooth type Intra-oral Pre-molar Location		Molar	Maxilla pre-molar	Mandibular pre-molar	Maxilla molar	Mandibular molar			
Me	27 <sup>b</sup>	58.9a	24 <sup>b</sup>	30 <sup>b</sup>	60 <sup>a</sup>	57.8a			
(P25-P75)	(17.5-41.1)	(35.4-75.4)	(15-39.5)	(18-48)	(29-83.6)	(36.8-74.7)			
min-max	3.8-140	14-120	3.8-140	6-120	21-120	14-105			
p<0.001 (Mann-Whitney T.) p<0.001 (Kruskal-Wallis T.)									
a.b. Different letters indicate significant differences in the median value according to the Mann-Whitney test (2 groups) or multiple comparison groups.									

(Table 4) all Table 4 - BASELINE Success rates, by USPHS and 100% showed restorations aesthetic, functional and biological success rates in RCT groups.

### parameters Aesthetic 100% 100% **Functional** 100%

Biological

Clinical

strategies (p > 0.05)

## DISCUSSION

Efficacy of different adhesion strategies are usually evaluated in NCCL restorations. No differences were found in NCCL characteristics by RCT groups. RCT designs should include NCCL features when evaluating clinical performance of adhesive's strategies.

CONCLUSIONS NCCL characteristics were similar in RCT groups. MM adhesives with different strategies showed baseline excellent performance.

### CLINICAL **IMPLICATIONS** Restoration

evaluation at mean/long term are mandatory to determine clinical performance of MM adhesion strategies.

### **KEYWORDS**

Multi-Mode adhesive Self-Etch adhesive Universal adhesive Non-Carious Cervical Randomized Clinical Trial

Composite Restorations

FDI (Alpha / Bravo Ryge\* scores and level 1, 2 and 3 Hickel\* and collegues

for NCCL restorations with MM, SE and ER adhesion

G1-control

100%

\*Source: Hickel et al., 2007 and Cvar and Ryge, 2005.

G2-control

FBDC; etched

100%



G3 to G6

100%

100%

100%