Research methodology – University of Turku, Finland



- Prospective, controlled cohort study started in 1998
- Treatment group:
 - 167 children
 - Treatment with eruption guidance appliance only
- Control group:
 - 104 children
 - No treatment

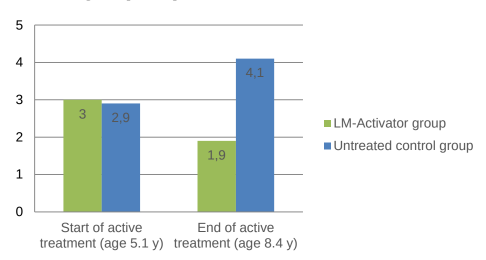
Keski-Nisula K; Keski-Nisula L; Salo H; Voipio K, Varrela J. Dentofacial Changes after Orthodontic Intervention with Eruption Guidance in the Early Mixed Dentition. Angle Orthod 2008;78:324-331

Keski-Nisula K, Hernesniemi R, Heiskanen M, Keski-Nisula L, Varrela J. Orthodontic intervention in the early mixed dentition: A prospective, controlled study on the effects of the eruption guidance appliance. Am J Orthod Dentofacial Orthop 2008;133:254-260 Varrela J. Class II Correction in the Early Mixed Dentition. American Association of Orthodontists, Annual Meeting, May 13.-17. 2011, Chicago, IL, USA Varrela J. Effectiveness of the eruption guidance in early orthodontic treatment. World

Varrela J. Effectiveness of the eruption guidance in early orthodontic treatment. World Federation of Orthodontists 7th International Orthodontic Congress, Feb 6.-9. 2010, Sydney, Australia

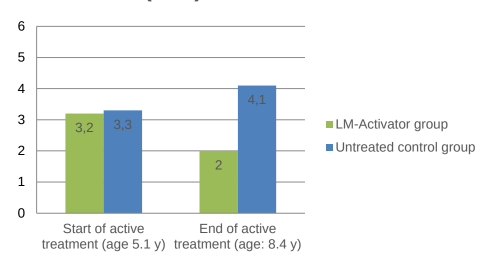


Overjet (mm)



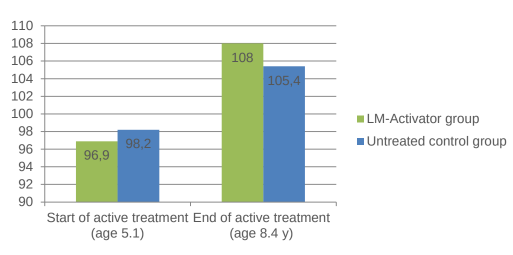


Overbite (mm)





Mandibular lenght/Condylion-Gnathion



Keski-Nisula K; Keski-Nisula L; Salo H; Voipio K, Varrela J. Dentofacial Changes after Orthodontic Intervention with Eruption Guidance in the Early Mixed Dentition. Angle Orthod 2008;78:324-331.



Incisor contact

	Treatment group		Control group	
	Start of active treatment (age: 5.1y)	End of active treatment (age: 8.4y)	Start of active treatment (age: 5.1y)	End of active treatment (age: 8.4y)
Tooth-to-tooth	18%	99%	22%	24%
Open bite / Gingival deep bite	82%	1%	78%	76%

Keski-Nisula K, Hernesniemi R, Heiskanen M, Keski-Nisula L, Varrela J. Orthodontic intervention in the early mixed dentition: A prospective, controlled study on the effects of the eruption guidance appliance. Am J Orthod Dentofacial Orthop 2008;133:254-260



Crowding

	Treatment group		Control group	
	Start of active treatment (age: 5.1y)	End of active treatment (age: 8.4y)	Start of active treatment (age: 5.1y)	End of active treatment (age: 8.4y)
Upper jaw	11%	2%	9%	32%
Lower jaw	48%	1%	44%	47%

Keski-Nisula K, Hernesniemi R, Heiskanen M, Keski-Nisula L, Varrela J. Orthodontic intervention in the early mixed dentition: A prospective, controlled study on the effects of the eruption guidance appliance. Am J Orthod Dentofacial Orthop 2008;133:254-260



Frequencies of malocclusions after treatment

	Treatment group	Control group
Overjet ≥5 mm	0%	30%
Overbite ≥5 mm	1%	38%
Open bite	1%	36%
Palatal contact	0%	40%
Crowding, maxilla	2%	32%
Crowding, mandible	1%	47%
Unilateral Class II	7%	17%
Bilateral Class II	3%	35%

Keski-Nisula K, Hernesniemi R, Heiskanen M, Keski-Nisula L, Varrela J. Orthodontic intervention in the early mixed dentition: A prospective, controlled study on the effects of the eruption guidance appliance. Am J Orthod Dentofacial Orthop 2008;133:254-260



Long term follow up shows stable treatment results

	Class II patients within the treatment group (n=50)		
	Start of active treatment (age: 5.1y)	End of active treatment (age: 8.4y)	Follow up (age: 16.7y)
Overjet	3.4	2.1	2.1
Overbite	3.4	2.2	3.1
Class I bilaterally	0%	78%	98%
ANB	5.9°	3.8°	2.0°



Long term follow up shows stable treatment results

		Class II patients within the treatment group (n=50)		
		Start of active treatment (age: 5.1y)	End of active treatment (age: 8.4y)	Follow up (age: 16.7y)
Mandibular lenght (Co-Gn)	Female	86.7 mm Burlington 6y: 94.1 mm	97.6 mm Burlington 9y: 103.3 mm	118.9 mm Burlington 18y: 118.9 mm
	Male	89.1 mm Burlington 6y: 96.6 mm	99.9 mm Burlington 9y: 105.0 mm	126.7 mm Burlington 18y: 127.2 mm

Treatment Protocol – Research University of Turku, Finland



Start of active treatment: When the first deciduous incisor exfoliates

Treatment: The appliances were worn during sleeping hours

only. If difficulties were encountered, daytime wear

of 1 hour was recommended until the problems

with night-wear disappeared.

End of active treatment: After full eruption of all permanent incisors and

first molars

Phase 2: No second phase treatment.

Retention: The same appliance was used for retention.

Retention continued until all permanent

canines, premolars, and second molars were

fully erupted.

Keski-Nisula K; Keski-Nisula L; Salo H; Voipio K, Varrela J. Dentofacial Changes after Orthodontic Intervention with Eruption Guidance in the Early Mixed Dentition. Angle Orthod 2008;78:324-331Keski-Nisula K, Hernesniemi R, Heiskanen M, Keski-Nisula L, Varrela J. Orthodontic intervention in the early mixed dentition: A prospective, controlled study on the effects of the eruption guidance appliance. Am J Orthod Dentofacial Orthop 2008;133:254-260