

# **Standard Essential Health Benefit Orthodontic Review Form**

Documentation required: Panoramic image, Cephalometric image, 5-7 intraoral photos, IL Modified Salzmann form Criteria: Coverage is limited to children meeting or exceeding a score of 42 from the Modified Salzmann Index or meeting the criteria for medical necessity.

# Malocclusion Severity Assessment by J.A. Salzmann, DDS, F.A.P.H.A.

Beneficiary Name	Date of Birth
Case Name	Dentist's Name
Examiner	Date

Records Received:

Quality:

Models	CEPH	PANO	Intra-Oral	Photos	Photos
Models	odels CEPH		X-Rays	Fees	Intra
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Models	Models CEPH PANO		X-Rays	Fees	Intra

Ant = anterior teeth (4 incisors) Post = posterior teeth (include canine, premolars and first molar) No. = number of teeth affected

P.V. = point value

# A. INTRA-ARCH DEVIATION

Score Teeth	Affected Only	Missing	Crowded	Rotated	Spacing Open	Spacing Closed	No.	Point Value	Score
Massilla	Ant							X2	
Maxilla	Post							X1	
Mandible	Ant							X1	
Mandible	Post			0				X1	
								Total Score	

Total Score

#### **B. INTER-ARCH DEVIATION**

# 1. Anterior Segment

Cooks Marrillam Tooth Affordad Only Event Overhite*	Overjet	Overbite	Crossbite	Openbite	No.	P.V.	Score
Score Maxillary Teeth Affected Only Except Overbite*						X2	
*Score maxillary or mandibular incisors.	mandibular incisors. Total Score						

# 2. Posterior Segment

Score Affected Teeth Only	Related N	/landibula	ar to Maxi	llary Teeth	Score A	ffected M	laxillary Te	eeth Only	No.	P.V.	Score
Canina	Distal Mesial		esial	Crossbite		Openbite					
Canine	Right	Left	Right	Left	Right	Left	Right	Left			
1st Premolar											
2nd Premolar											
1st Molar											

**Total Score Grand Total** 

Add 8 points when intra- and intra-arch maxillary incisors score of 6 or more to denote esthetic handicap......

# C. DENTOFACIAL DEVIATIONS

The following deviations are scored as handicapping when associated with malocclusion: Score 8 points for each deviation.

1. Facial and oral clefts		
2. Lower lip palatal to maxilla		
3. Occlusal interference		
Possible Surgical Indication	4. Functional jaw limitations	
☐ Yes ☐ No		
6. Speech impairment		
Total Score		
	Total Salzmann Index	