Post = posterior teeth (include



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:	Models	CEPH	PANO	Intra-Oral	Ph	iotos	Photos	Ant = anterior teeth (4 incisors)

X-Rays

Fees

Intra

Quality:

								canine, premolars and first molar)	
ty:	Models	CEPH	PANO	Intra-Oral	Photos	Photos		No. = number of teeth affected P.V. = point value	
		CEPH	PANO	X-Rays	Fees	Intra]	r.v. – point value	
]		

A. INTRA-ARCH DEVIATION

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

Total Score

Grand Total

B. INTER-ARCH DEVIATION

1. Anterior	Segment
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Score Maxillary Teeth Affected Only Except Overbite*	Overjet	Overbite	Crossbite	Openbite	No.	P.V.	Score
Score Maximary reem Anecled Only Except Overbile						X2	
*Score maxillary or mandibular incisors.						Total Score	
2. Posterior Segment							

Score Affected Teeth Only	Related Mandibular to Maxillary Teeth				Score Affected Maxillary Teeth Only				No.	P.V.	Score
Canine	Distal		Mesial		Crossbite		Openbite				
Carinie	Right	Left	Right	Left	Right	Left	Right	Left			
1st Premolar											
2nd Premolar											
1st Molar											
									To	otal Score	

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.**

5. Facial Asymmetry									
4. Functional jaw limitations									
2. Lower lip palatal to maxillary incisor teeth									
	4. Functional jaw limitations								