



■ **ALIGNMENT / ROTATIONS**

**Maxillary posterior teeth-**

Central groove: mesial/distal contact point

**Maxillary anterior teeth-**

(beginning 1<sup>st</sup> Bicuspid- Canine)

Incisal edges: mesial/distal contact point

0.0 to 0.5mm = 0 pts

0.6 to 1mm = 1 pt.

> 1mm = 2 pts.

**Mandibular posterior teeth-**

**Cusp Tips:** Height of contour /mesial buccal cusp

**Mandibular anterior teeth-**

(beginning 1<sup>st</sup> Bicuspid- Canine)

Incisal edges: mesial/distal contact point

■ **Marginal Ridges (Posterior teeth)**

**Maxillary posterior teeth-**

(do not score canine-premolar contact)

Central groove: Height of marginal ridge roll mesial/distal contact points

0.0 to 0.5mm = 0 pts.

0.6 to 1mm = 1 pt.

> 1mm = 2 pts

**Mandibular posterior teeth-**

(do not score distal of lower 1<sup>st</sup> premolar)

Central groove: Height of marginal ridge roll mesial/distal contact points

■ **Buccolingual Inclination**

**Maxillary & Mandibular posterior teeth-**

(do not score lower 1<sup>st</sup> premolar nor the distal cusps of the second molars)

Plane between height of contour of mesial buccal cusp and mesial palatal cusp

0.0 to 1mm = 0 pts.

1.1 to 2mm = 1 pt.

> 2mm = 2 pts

■ **Overjet**

**Bicuspids and Molars-**

Mandibular buccal cusp tip to central grooves of Maxillary dentition at point of greatest discrepancy

(Each maxillary tooth)

0.0 to 0.5mm = 0 pts.

0.6 to 1.5mm = 1 pt.

> 1.5mm = 2 pts

**Canine to Canine-**

Mandibular tooth facial height of contour to height of contour on palatal incline of the incisal third of maxillary tooth

■ **Occlusal Contacts**

Not scored in the E-CRE

■ **Occlusal Relationship**

**Molars-**

Mesial buccal cusps at the height of contour on the maxillary molars to the buccal groove on the mandibular molars

=/ < 1mm = 0 pts.

1.1 to 2mm = 1 pt.

> 2mm = 2 pts

**Bicuspids and Canine-**

Height of contour on maxillary buccal cusp to the mandibular arch interproximal space

■ **Interproximal Contacts**

Not scored in the E-CRE

■ **Root Angulation**

Do not score the maxillary and mandibular canine relationships with the adjacent tooth when using the final panoramic radiograph unless the radiograph was constructed from a CBCT

Parallel = 0 pts.

Not Parallel = 1 pt.

Root contacting adjacent tooth = 2 pts (each occurrence)

- 
- 

No tooth is scored more than 2 points for any individual parameter  
Third molars are not scored unless they substitute for second molars