



Dental Anatomy

Lecture (7)

PERMANENT MAXILLARY PREMOLARS

Maxillary premolars are four in number: two in the right and two in the left. They are posterior to the canines and anterior to the molars. The maxillary premolars have shorter crowns and shorter roots than those of the maxillary canines. The maxillary first premolar is larger than the maxillary second premolar. Premolars are named so because they are anterior to molars in a permanent dentition. They succeed the deciduous molars (there are no premolars in deciduous dentition). They are also called bicuspid (having two cusps), but this name is not widely used because the mandibular first premolar has one functional cusp. The premolars are intermediate between molars and canines in ***Form:*** The labial aspect of the canine and the buccal aspect of premolar are similar. ***Function:*** The canine is used to tear food while the premolars and molars are used to grind it. ***Position:*** The premolars are in the center of the dental arch.

Some characteristic features of all posterior teeth

1. Greater relative facio-lingual measurement as compared with the mesio-distal measurement.
2. Broader contact areas.
3. Contact areas nearly at the same level.
4. Less curvature of the cervical line mesially and distally.
5. Shorter crown cervico-occlusally when compared with anterior teeth.

MAXILLARY FIRST PREMOLAR

Principle identifying features:

1. Two sharply defined cusps, buccal (1mm) longer than the lingual.
2. Mesial slope of the buccal cusp is longer than the distal slope.

3. Two roots ; buccal and palatal and the bifurcation is at the middle third of the root.
4. Developmental depression on the mesial surface of the crown extending to the root.
5. Central developmental groove interrupts the mesial marginal ridge.

Buccal Aspect

From this aspect the crown is roughly trapezoidal in shape.

1. The mesial outline is slightly concave from the cervical line to the relatively broad curvature of the contact area.⁸
2. The crest of curvature of the mesial contact area is immediately occlusal to the center of the middle third.
3. The distal outline of the crown is straighter than that mesially.
4. The distal contact area has a broader curvature than that found mesially with its position slightly more occlusally. In spite of that, the contact areas are nearly at the same level with each other.
5. The mesial slope of the cusp is straight and longer than the distal slope, which is shorter.
6. The buccal surface of the crown is convex showing a strongly developed middle buccal lobe. The ridge which is continuous from the tip of the cusp to the cervical line is called the buccal ridge.

Lingual Aspect

1. The crown tapers toward the lingual because the lingual cusp is narrower than the buccal cusp.
2. The lingual cusp is smooth and spheroidal. The cusp tip is pointed with mesial and distal slopes meeting at (90 degree) angle.
3. The mesial and distal outlines lingually are convex being continuous with the slopes of the lingual cusp.
4. The lingual cusp is shorter than the buccal cusp.
5. The apex of the lingual root of a two rooted tooth is more blunt than the buccal one.

Mesial Aspect

- 1.The crown is roughly trapezoidal, with the longest uneven side is toward the cervical line, and the shortest is toward the occlusal portion.
- 2.The tips of the cusps are well within the confines of the root trunk.
- 3.The cervical line has less curvature (1mm) than any anterior tooth.
- 4.The buccal outline is convex and the crest of curvature is within the cervical third (near the junction between the cervical and middle thirds) and then become less convex till the cusp tip.
- 5.The lingual outline is convex and the crest of curvature is within the middle third (near the center of the middle third).
- 6.The mesial marginal ridge is at the level of the junction of the middle and occlusal thirds and is crossed by the mesial developmental groove.
- 7.The root is bifurcated for half of its total length.
- 8.The mesial developmental depression start from the contact area to the bifurcation area.

Distal Aspect

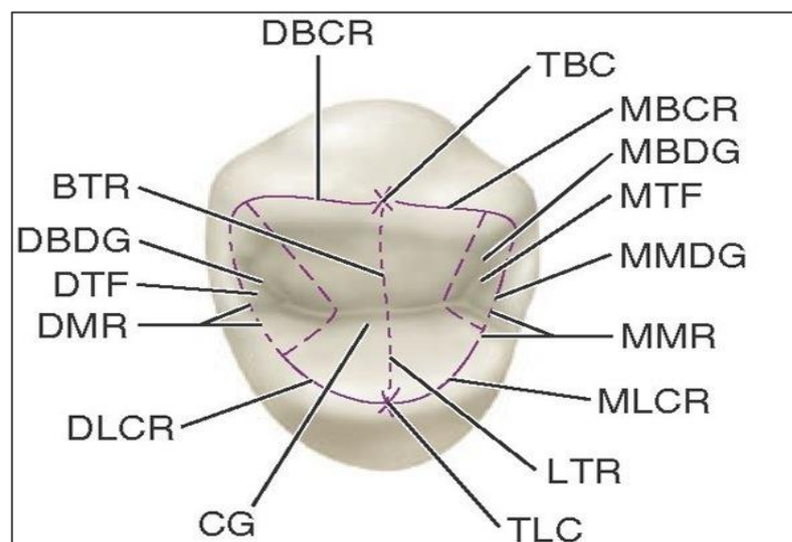
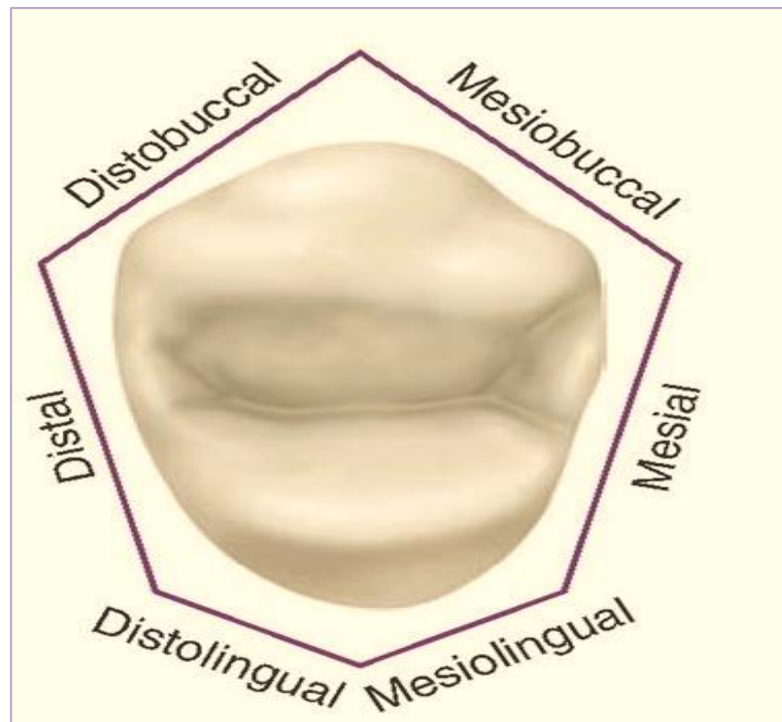
- 1.The curvature of the cervical line distally is less than that of the mesial side.
- 2.There is no developmental groove crossing the distal marginal ridge.
- 3.There is no developmental depression.

Occlusal Aspect

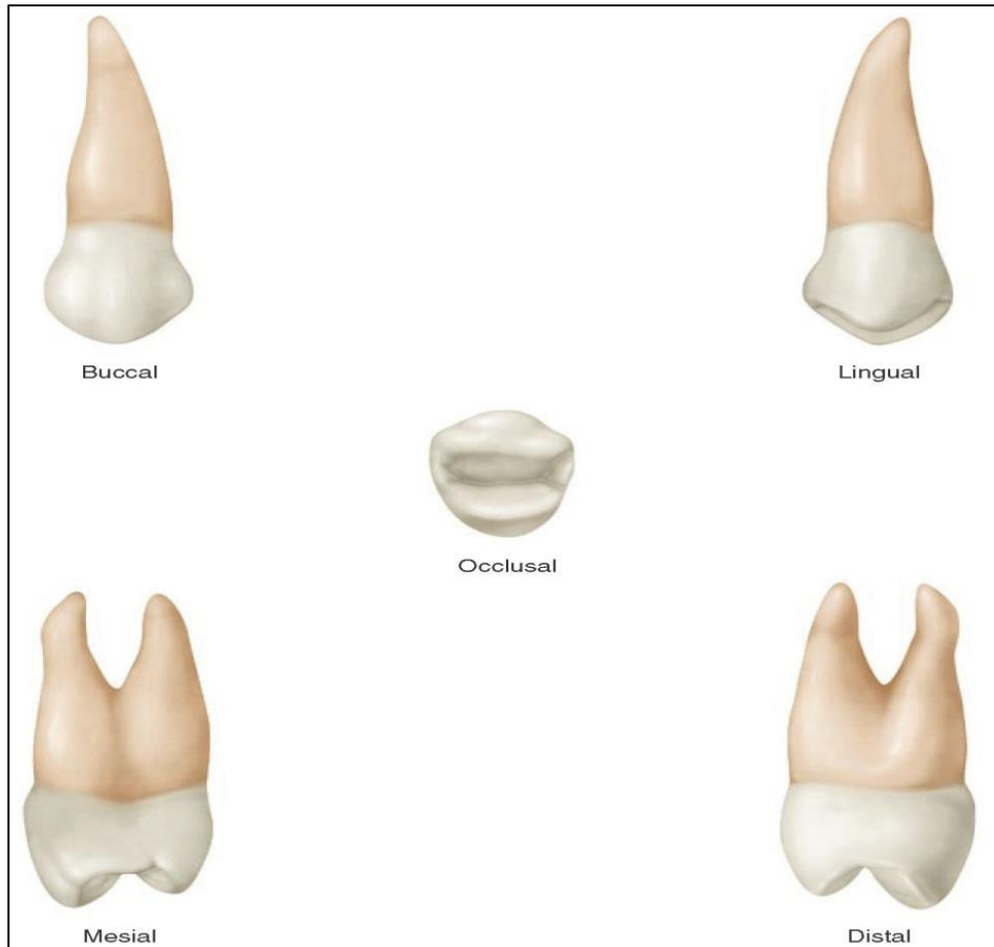
- 1.It resemble an unequal hexagon (six-sided figure): the buccal sides are equal, the mesial sides is shorter than the distal side and the mesio-lingual side is shorter than the disto-lingual side.
- 2.The distal crest of curvature is buccal to the mesial crest of curvature.
- 3.The bucco-lingual dimension is much greater than the mesio-distal dimension.
- 4.The occlusal surface is circumscribed by the cusps and marginal ridges.
- 5.A central developmental groove divides the crown into buccal and lingual parts. It extends from near the distal marginal ridge to the mesial marginal ridge where it joins the mesial marginal developmental groove.

6. In the mesial and distal triangular fossae, there are two developmental grooves (mesio-buccal and disto-buccal grooves respectively) that join the central groove. The junctions of these grooves make the developmental pits (mesial and distal developmental pits respectively).

7. The lingual cusp is sharper and more pointed than the buccal cusp.



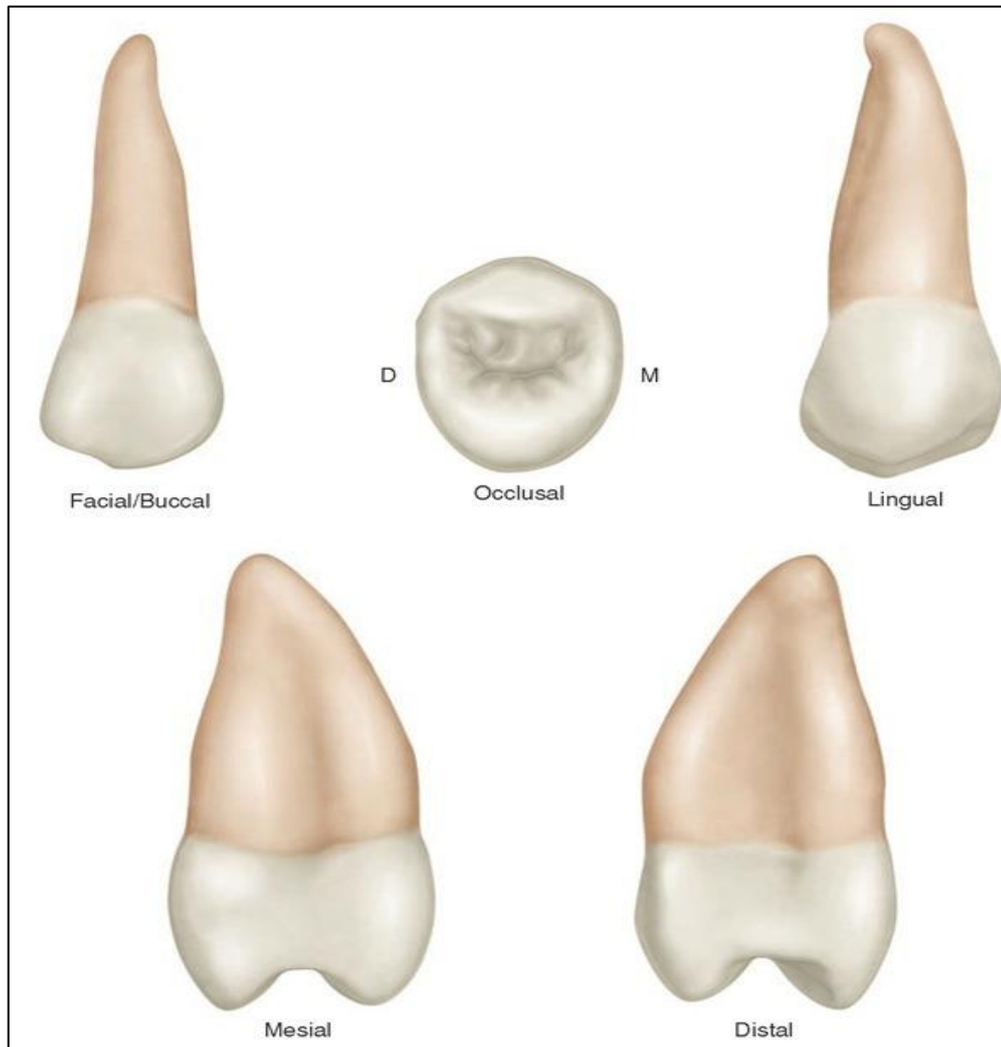
Occlusal aspect. **TBC**, Tip of buccal cusp. **MBCR**, mesiobuccal cusp ridge. **MBDG**, mesiobuccal developmental groove. **MTF**, mesial triangular fossa. **MMDG**, mesial marginal developmental groove; **MMR**, mesial marginal ridge. **MLCR**, mesiolingual cusp ridge. **LTR**, lingual triangular ridge. **TLC**, tip of lingual cusp. **CG**, central groove. **DLCR**, distolingual cusp ridge. **DMR**, distal marginal ridge. **DTF**, distal triangular fossa; **DBDG**, distobuccal developmental groove. **BTR**, buccal triangular ridge. **DBCRCR**, distobuccal cusp ridge.



MAXILLARY SECOND PREMOLAR

Principle identifying features:

- 1.The buccal and lingual cusps are equal in height.
- 2.The mesial slope of the buccal cusp is shorter than the distal slope.
- 3.The mesial surface has no developmental depression.
- 4.Has a single root.
- 5.The occlusal surface is more rounded or oval.
- 6.The central developmental groove is shorter and more irregular with more supplemental grooves on the occlusal surface.
- 7.There is no mesial groove crossing the mesial marginal ridge.



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