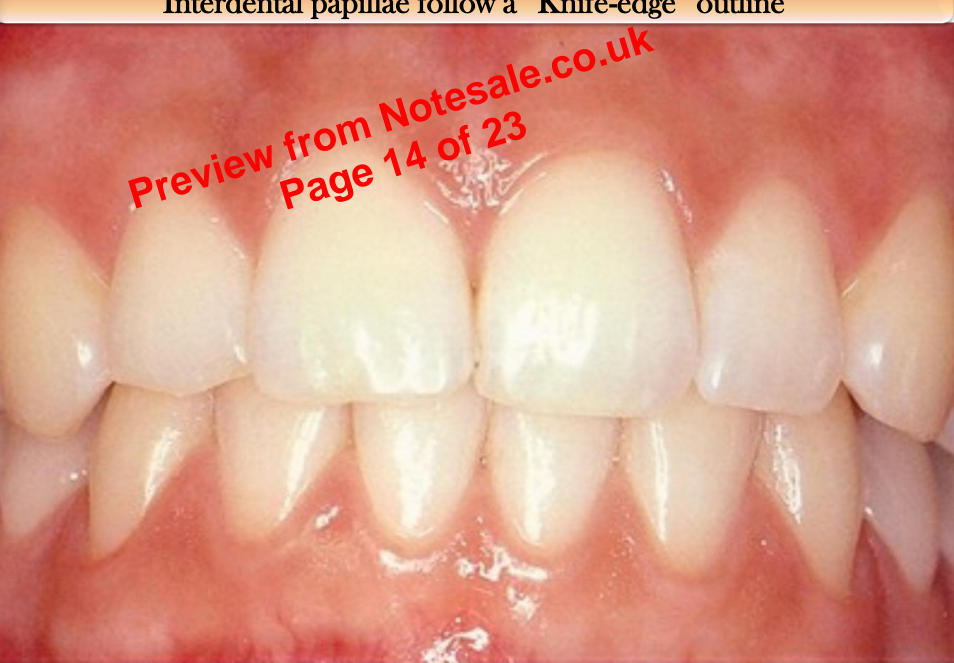
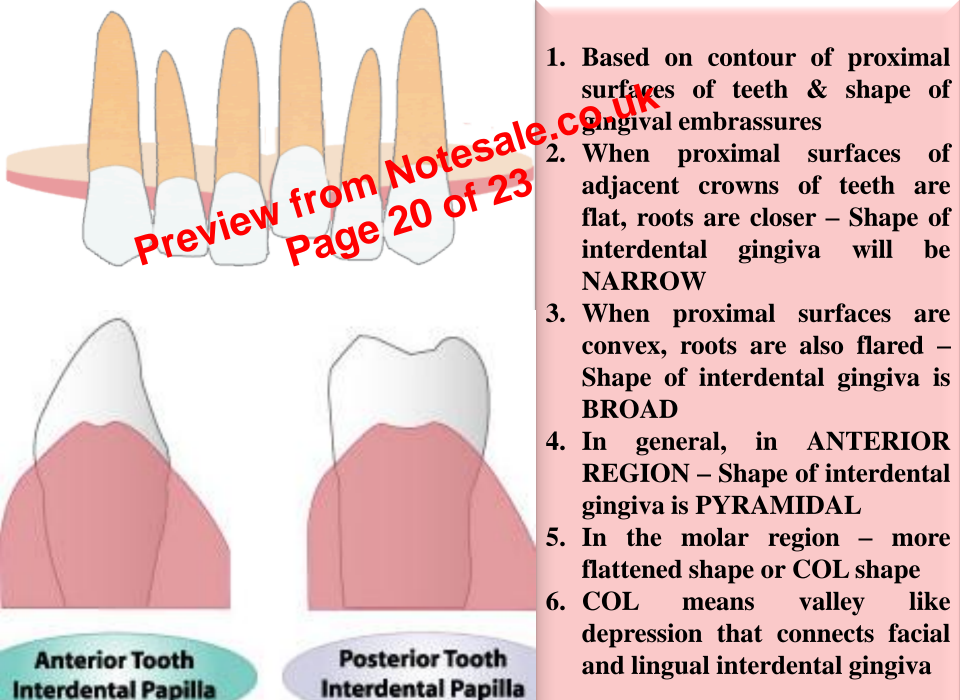
- At the end of this lecture session, students would be proficient mage
 - 1. Displaying an understanding of the oral mucosal tissues and its components (P2, P4).
- 2. Identifying the macroscopic features of gingiva in health (P1, A1).
- 3. Appraisal and integration of the theoretical knowledge into clinical practice (C6, A4).

Marginal gingiva follows a "Scalloped" outline Interdental papillae follow a "Knife-edge" outline





- 1. Based on contour of proximal
- **NARROW**
- 3. When proximal surfaces are convex, roots are also flared -Shape of interdental gingiva is **BROAD**
- 4. In general, in ANTERIOR **REGION – Shape of interdental** gingiva is PYRAMIDAL
- 5. In the molar region more flattened shape or COL shape
- 6. COL means valley like depression that connects facial and lingual interdental gingiva