

Pengaruh deep bite terhadap status periodontal pada gigi anterior maksila dan mandibula = The effect of deep bite to periodontal status on maxillary and mandibular anterior teeth

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=20421289&lokasi=lokal>

Abstrak

[Deep bite merupakan maloklusi kedua terbanyak terjadi setelah crowding. Penelitian mengenai dampak deep bite terhadap jaringan periodontal masih jarang dilakukan. Tujuan penelitian: Mengetahui pengaruh deep bite terhadap status periodontal pada gigi anterior maksila dan mandibula. Metode: penelitian analitik potong lintang menggunakan data sekunder berupa rekam medik pasien Klinik Periodonsia RSKGM FKG UI dengan kasus deep bite dan normal bite masing-masing 50 data. Hasil: Terdapat perbedaan bermakna ($p < 0,05$) rerata kedalaman poket, kehilangan perlekatan, resesi gingiva antara normal bite dengan deep bite (uji Mann Whitney). Kesimpulan: terdapat pengaruh deep bite terhadap status periodontal gigi anterior maksila dan mandibula, Deep bite is the second most frequent malocclusion occurs. Research on the effects of deep bite to the periodontal status are still rare. Objective: Knowing the influence of deep bite to the periodontal status on maxillary and mandibular anterior teeth. Methods: A cross-sectional analytical study using medical records of patients in Peridental Clinic with deep bite and normal bite each 50 data. Result: There were significant differences the average pocket depth, attachment loss, gingival recession ($p < 0,05$) between normal bite and deep bite (Mann Whitney). Conclusions: there is influence of deep bite on periodontal status of maxillary and mandibular anterior teeth]