

Distribusi frekuensi maloklusi pasien klinik spesialis ortodonti RSKGM FKG UI periode 2003-2009 = Frequency distribution malocclusion of patients in orthodontic specialist clinic of RSKGM FKG UI period of 2003-2009 / Citra Esperanza Hudiyono

Citra Esperanza Hudiyono, author

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=20402264&lokasi=lokal>

---

Abstrak

Klasifikasi maloklusi yang banyak digunakan dokter gigi adalah maloklusi skeletal (klas I, klas II dan klas III), dental (neutroklusi, distoklusi dan mesioklusi) dan dentoskeletal (kombinasi skeletal-dental).

Tujuan: Mengetahui distribusi frekuensi maloklusi skeletal, dental dan dentoskeletal pasien klinik spesialis Ortodonti RSKGM FKG UI periode 2003-2009.

Metode: 367 rekam medis yang dikelompokkan ke dalam maloklusi skeletal, dental dan dentoskeletal.

Hasil dan kesimpulan: Maloklusi skeletal klas I (45,2%), klas II (39,8%) dan klas III (15%). Maloklusi dental neutroklusi (36,8%), distoklusi (35,1%) dan mesioklusi (28,1%). Maloklusi dentoskeletal klas I dengan neutroklusi (19,1%), klas II dengan distoklusi (19,3%) dan klas III dengan mesioklusi (10,1%).

<hr>

Malocclusion classification mostly used by dentists are skeletal (class I, class II and class III), dental (neutroocclusion, distocclusion and mesiocclusion) and dentoskeletal malocclusion (combination of skeletal-dental).

Purpose: Describe the frequency distribution of skeletal, dental and dentoskeletal malocclusion of Orthodontic Clinic's patients at RSKGM FKG UI 2003-2009.

Method: 367 medical records divided into skeletal, dental and dentoskeletal malocclusion.

Result and conclusion: Skeletal malocclusion class I (45.2%), class II (39.8%) and clas III (15%). Dental malocclusion neutroocclusion (36.%), distocclusion (35.1%) and mesiocclusion (28.1%). Dentoskeletal malocclusions: class I with neutroocclusion (19.1%), class II with distocclusion (19.3%) and class III with mesiocclusion (10.1%).