

# Perbedaan posisi ls li dari e line dan profil wajah antara sefalogram dengan foto ekstra oral pasien ortodonti rsgmp FKG UI = Position difference ls li from e line and profile face between sefalogram with photos extra oral orthodontic patients rsgmp FKG UI

Citra Mutiah Sari, author

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=20421403&lokasi=lokal>

---

## Abstrak

### [<b>ABSTRAK</b><br>

Latar belakang: Salah satu bagian dalam menentukan diagnosis dan rencana perawatan ortodonti adalah analisis profil jaringan lunak pasien. E-line & Profil wajah merupakan metode yang dapat dipakai dalam menentukan profil jaringan lunak. Pengukuran E-line dan Profil Wajah dinyatakan dapat dilakukan antara Sefalogram dan foto Ekstra Oral. Tujuan: Mengetahui perbedaan posisi Ls, Li dari E-line dan Profil Wajah pada Sefalogram dan foto Ekstra Oral. Metode Penelitian: Didapatkan 55 sampel penelitian berupa Sefalogram lateral dan foto Ekstra Oral lateral. Dilakukan tabulasi data dan diuji komparatif sederhana dengan Chi-square untuk membandingkan posisi Ls, Li dari E-line dan Profil Wajah pada sefalogram dan foto ekstra oral. Hasil: Terdapat perbedaan yang bermakna untuk posisi Ls terhadap garis E-line antara Sefalogram dan foto Ekstra Oral ( $p < 0,05$ ), terdapat perbedaan yang bermakna untuk posisi Li terhadap garis E-line antara Sefalogram dan foto Ekstra Oral ( $p < 0,05$ ). Terdapat perbedaan yang bermakna untuk Profil Wajah antara Sefalogram dan foto Ekstra Oral ( $p < 0,05$ ). Kesimpulan: Posisi Ls, Li dari E-line dan Profil Wajah pada Sefalogram dan foto Ekstra Oral adalah berbeda.

### <b>ABSTRACT</b><br>

Background: Factors in determining the diagnosis and orthodontic treatment plan is the analysis of soft tissue profile of the patient. E-line measurement and profile can be done in the face of otherwise sefalogram and extra-oral photos. Purpose: To determine differences in position Ls, Li from E-line and soft tissue profile on sefalogram and extra-oral photos. Methods: There were 55 samples of research in the form of sefalogram lateral and lateral extra-oral photos. Conducted a comparative tabulation of the data and then tested with Chi-square to compare the position Ls, Li from E-line and soft tissue profile on sefalogram and extra-oral photos. Results: There were significant differences Ls position to the line E-line at sefalogram and extra-oral photograph ( $p < 0.05$ ), there were significant differences Li position to the line E-line at sefalogram and extra-oral photograph ( $p < 0.05$ ), there were significant differences in the facial profile and photo sefalogram extra-oral ( $p < 0.05$ ). Conclusion: The position Ls, Li from E-line and soft tissue profile on sefalogram and extra-oral photograph is different.

;Background: Factors in determining the diagnosis and orthodontic treatment plan is the analysis of soft tissue profile of the patient. E-line measurement and profile can be done in the face of otherwise sefalogram and extra-oral photos. Purpose: To determine differences in position Ls, Li from E-line and soft tissue profile on sefalogram and extra-oral photos. Methods: There were 55 samples of research in the form of sefalogram lateral and lateral extra-oral photos. Conducted a comparative tabulation of the data and then tested with Chi-square to compare the position Ls, Li from E-line and soft tissue profile on sefalogram and extra-oral photos. Results: There were significant differences Ls position to the line E-line at sefalogram and extra-oral photograph ( $p < 0.05$ ), there were significant differences Li position to the line E-line at

sefalogram and extra-oral photograph ( $p < 0.05$ ), there were significant differences in the facial profile and photo sefalogram extra-oral ( $p < 0.05$ ). Conclusion: The position Ls, Li from E-line and soft tissue profile on sefalogram and extra-oral photograph is different.

, Background: Factors in determining the diagnosis and orthodontic treatment plan is the analysis of soft tissue profile of the patient. E-line measurement and profile can be done in the face of otherwise sefalogram and extra-oral photos. Purpose: To determine differences in position Ls, Li from E-line and soft tissue profile on sefalogram and extra-oral photos. Methods: There were 55 samples of research in the form of sefalogram lateral and lateral extra-oral photos. Conducted a comparative tabulation of the data and then tested with Chi-square to compare the position Ls, Li from E-line and soft tissue profile on sefalogram and extra-oral photos. Results: There were significant differences Ls position to the line E-line at sefalogram and extra-oral photograph ( $p < 0.05$ ), there were significant differences Li position to the line E-line at sefalogram and extra-oral photograph ( $p < 0.05$ ), there were significant differences in the facial profile and photo sefalogram extra-oral ( $p < 0.05$ ). Conclusion: The position Ls, Li from E-line and soft tissue profile on sefalogram and extra-oral photograph is different.

]