

# Kepuasan pasien terhadap estetika desain senyum yang dihasilkan dengan dan tanpa panduan digital smile design = Patients satisfaction of esthetic smile design with and without digital smile design / Sena Arianto

Sena Arianto, author

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=20415619&lokasi=lokal>

---

## Abstrak

### [**ABSTRAK**]

Kedokteran gigi estetik dipengaruhi berbagai faktor. Digital Smile Design (DSD) merupakan salah satu kemajuan ilmu dan teknologi yang sangat menunjang perawatan dalam bidang estetika. Dokter gigi dapat langsung memberi gambaran rencana perawatan pada pasien. Proporsi gigi anterior merupakan salah satu faktor penting dalam perencanaan perawatan dalam bidang estetik Penelitian bertujuan untuk menganalisis persepsi kepuasan pasien terhadap estetika desain senyum yang dihasilkan dengan dan tanpa panduan DSD. Subjek berjumlah 25 orang dengan indikasi rehabilitasi estetik diminta untuk menilai kepuasan estetika desain senyum dengan 2 metode mock up, yaitu dengan dan tanpa panduan Digital Smile Design serta menjawab kuesioner estetik yang sudah tervalidasi dengan nilai alpha cronbach 0,98. Mock up dengan panduan DSD menghasilkan kepuasan yang lebih baik dibandingkan dengan mock up tanpa panduan DSD.

<hr>

### **ABSTRACT**

In the field of dentistry, aesthetic is influenced by various factors. Advances in science and technology, supports in aesthetic treatment, especially in this modern era, the dentist can immediately provide an overview plan of treatment. One of the main factor in planning an aesthetic treatment is the proportion of upper anterior teeth. Twenty-five subjects with the aesthetic rehabilitation indications were asked to assess the aesthetic satisfaction with 2 mock-up methods, with and without a guide of Digital Smile Design, followed by answering an aesthetic questionnaire that has been validated with a value of Cronbach's alpha = 0.98. Patients' satisfaction with the aesthetic proportion of upper anterior teeth with a mock-up guide Digital Smile Design is better than a mock-up without Digital Smile Design. In the field of dentistry, aesthetic is influenced by various factors. Advances in science and technology, supports in aesthetic treatment, especially in this modern era, the dentist can immediately provide an overview plan of treatment. One of the main factor in planning an aesthetic treatment is the proportion of upper anterior teeth. Twenty-five subjects with the aesthetic rehabilitation indications were asked to assess the aesthetic satisfaction with 2 mock-up methods, with and without a guide of Digital Smile Design, followed by answering an aesthetic questionnaire that has been validated with a value of Cronbach's alpha = 0.98. Patients' satisfaction with the aesthetic proportion of upper anterior teeth with a mock-up guide Digital Smile Design is better than a mock-up without Digital Smile Design.]