

March 25-26, 2019
Budapest, Hungary

Dent Craniofac Res 2019, Volume:4
DOI: 10.21767/2576-392X-C2-018

SUCCESS OF PROVISIONAL VISUALIZATION GUIDED BY DIGITAL WORKFLOW

Aleksandrs Lavrovs

Frankfurt University of Goethe, Germany

Now-a-days, modern dentistry is experiencing the effects of the digital technologies: intra-/extra-oral/face scanners, CBCT-scanners, computer guided design (digital smile design), 3D printing machine are making dental processes faster, cheaper, easier and more comfortable for patients and for doctors. In addition working digitally will aid efficiency of treatment plan for patients and will reduce the timing of delivery of the final outcome. Day by day the dental industry will witness major changes and developments, that will alter the way people work, think and communicate. As a result of digital innovations the patient's expectations will change as well in regards of timing and quality of future dentistry. In this clinical study, we investigated the expectations of 352 patients, where we fixed more than 3500 units of final dental prosthesis on natural teeth and dental implants. The treatment planning was performed with digital workflow and presented for the patients on their first appointment through the visual smile design with provisional restorations.

aleksandrlavrov@me.com