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Designing 3D prosthetic templates for maxillofacial defect rehabilitation: A comparative analysis of different virtual workflows

(2020) Computers in Biology and Medicine, 118, art. no. 103646, . Cited 37 times.

DOI: 10.1016/j.compbiomed.2020.103646

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Abstract

Objective: To design and compare the outcome of commercial (CS) and open source (OS) software-based 3D prosthetic templates for rehabilitation of maxillofacial defects using a low powered personal computer setup. Method: Medical image data for five types of defects were selected, segmented, converted and decimated to 3D polygon models on a personal computer. The models were transferred to a computer aided design (CAD) software which aided in designing the prosthesis according to the virtual models. Two templates were designed for each defect, one by an OS (free) system and one by CS. The parameters for analyses were the virtual volume, Dice similarity coefficient (DSC) and Hausdorff's distance (HD) and were executed by the OS point cloud comparison tool. Result: There was no significant difference (p > 0.05) between CS and OS when comparing the volume of the template outputs. While HD was within 0.05–4.33 mm, evaluation of the percentage similarity and spatial overlap following the DSC showed an average similarity of 67.7% between the two groups. The highest similarity was with orbito-facial prostheses (88.5%) and the lowest with facial plate prosthetics (28.7%). Conclusion: Although CS and OS pipelines are capable of producing templates which are aesthetically and volumetrically similar, there are slight comparative discrepancies in the landmark position and spatial overlap. This is dependent on the software, associated commands and experienced decision-making. CAD-based templates can be planned on current personal computers following appropriate decimation. © 2020 Elsevier Ltd

Author Keywords

Auricle; Digital pipeline; Facial defect; Maxillofacial prosthetics; Nasal; Obturator; Open source; Orbital; Similarity coefficient

Index Keywords

Decision making, Defects, Medical imaging, Open source software, Open systems, Personal computers, Pipelines, Prosthetics; Auricle, Facial defect, Nasal, Obturator, Open sources, Orbital, Similarity coefficients; Computer aided design; Article, auricular defect, cloud computing, computer aided design, cone beam computed tomography, ear disease, face malformation, hard palate, human, image processing, oral palatal defect, orbito facial defect, palate malformation, priority journal, prosthodontics, soft palate, three dimensional printing, virtual reality

Manufacturers

mimics and 3 matics, Belgium

Funding details

Universiti Sains Malaysia304/PPSG/6315144, 304/PPSG/6315288

This study has been funded by Universiti Sains Malaysia (USM), grant no. 304/PPSG/6315288 under Maxillofacial Prosthetic Service, Prosthodontic Unit. Partial support was provided by the department of Oral and Maxillofacial Surgery grant no. 304/PPSG/6315144.

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Publisher: Elsevier Ltd

ISSN: 00104825 CODEN: CBMDA PubMed ID: 32174323 Language of Original Document: English Abbreviated Source Title: Comput. Biol. Med. 2-s2.0-85079050081 Document Type: Article Publication Stage: Final Source: Scopus



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