
Software Nemoceph Gratis 18 86 \\FREE\\

digital cephalometric analysis is becoming a routine for orthodontists to analyse cephalometric radiographs. it has the potential to produce errors, and this has been recognized by researchers in the past years. cephalometric analysis was firstly introduced by van cleve in 1976. 27 in the 1980s, over time, several studies were published to assess the reliability of digital cephalometric analysis software. a study by dreher et al., shows that the reliability of digital cephalometric analysis software was comparable to the manual method of cephalometric analysis. their reliability and reproducibility were found to be similar to that of the manual cephalometric analysis. direct cephalometric analysis is a manual method which is often difficult for orthodontists because of absence of any landmark identification software. the present study aimed to assess the reliability of a new method called indirect cephalometric analysis which requires landmark identification software such as nemoceph. the study by srinivasan et al. aimed to assess the reliability of direct and indirect cephalometric analysis. the reliability of direct cephalometric analysis was also found to be comparable to that of manual cephalometric analysis. the results of direct cephalometric analysis were found to be slightly different from the indirect cephalometric analysis, and this is a well known and accepted fact. the indirect cephalometric analysis is considered as a reliable method of cephalometric analysis. the present study aimed to evaluate the reliability of cephalometric analysis with the help of nemoceph software (1886 version) as against that with the help of nautilus software (version 2.31, john f williams, dds) as a reference. a total of 50 lateral cephalograms of patients with normal occlusion were traced using nemoceph software. the digital image was printed to produce a hard copy.



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the most important factor while selecting a software program for landmark tracing is, how the program can provide a high level of automation and accuracy for cephalometric analysis while providing ease of use and accessibility to the end users. additionally, the software should have the capability to store and transfer the cephalometric data as well as the sample records. this would allow transfer to other programs to provide a more comprehensive and complete view of the patient's data. the software should also have the capability to transfer the data and results to other computer programs such as word processing software. in addition to these factors, the software should be in a form that it is easily customizable. the proposed method of landmark detection of this study is based on an improved version of the method used by nouri et al. in their software. in this software, during landmark detection the user selects a reference and clicks on the landmark to be detected. thereafter, the software automatically identifies the landmarks of the reference using the rotated x-ray and displays the landmarks as an image on the screen. the detected landmarks are indicated by color-coded lines on the screen. the software also displays the rotated x-ray and selected landmarks as a jpeg file. this method has the advantage of providing the user with the landmarks automatically. however, the selection of reference and landmarks is a tedious process. we propose an improved version of the method of landmark detection used by nouri et al. in their software. the algorithm is based on the selected landmark and a reference landmark. the reference landmark is chosen to be the midpoint between the two convexities of the jaws. the landmarks being detected by this software are the anterior nasal spine, posterior nasal spine, and the tip of the nose. the landmark detection consists of two steps. the first step is to select a reference landmark and the second step is to detect the other landmarks. in this study we have used the landmarks as selected by nouri et al. they have calculated their landmarks using dicom files. for our study, we selected the landmarks as they are seen in the nouri et al. software and also as they are illustrated on the x-ray. we have calculated our landmarks using nukta software. 5ec8ef588b

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