Direct 3D Cephalometric Analysis Performed on CBCT

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Abstract

Cone Beam Computed Tomography produces distortion-free and accurate images of the craniomaxillofacial anatomy, and can be considered as a useful instrument to perform a correct diagnosis and treatment using a cephalometric analysis. Now a days the 3D cephalometric analysis are made by adapting on 3D what was born on 2D, so it can be necessary to find a new technique that was born directly on 3D.

Sixty-five Ricketts’ first skeletal classes were chosen in an archive of 700 CBCT acquisitions. 3 easily repeatable reference planes were found on each case and then 15 points were selected on the skull, for a total of 18 cephalometric points. Each point of these 65 patients creates a cloud of points that could represent the range of normality in the 3D space. The coordinates of each analyzed point presented a standard deviation between 0, 00 and 5, 64. This range of values may be considered representative for the first skeletal class.

Authors agree that further studies are needed but the Direct 3D cephalometric analysis may be considered a new easy, precise and rapid way to reach a correct diagnosis and treatment with a cephalometric analysis born directly on 3D.

Keywords: 3D cephalometric analysis; 3D cephalometry; Cone beam CT; First class values

Introduction

A correct diagnosis is the primary need for an orthodontic treatment. Cephalometrics appears to be a useful diagnostic tool for identifying skeletal disharmony, malocclusion, and normal occlusion for orthodontics and oro-maxillo-facial surgery. To image craniofacial anatomy, low-dose cone beam computed tomography (CBCT) uses a conical beam of X-rays instead of the conventional fan beam of multi-slice computed tomography (CT). Thus, CBCT results in reduced adsorption of radiation compared with traditional CT and provides a greater quantity of information than two-dimensional (2D) exams [1-3].

The effective radiation dose to which a patient is exposed is far lower with a CBCT examination than with a multi-slice CT examination. Specifically, the effective dose from an I-Cat cone beam CT machine is 20 times lower than that from a Toshiba 64-slice machine [4-6]. In addition, the dose distribution to the various organs examined differs between CBCT and multi-slice CT; the dose absorbed by organs such as the thyroid and salivary glands is 20-40 times lower with CBCT [7,8]. Three-dimensional (3D) diagnostic imaging using CBCT produces distortion-free and accurate images of the craniofacial anatomy, without the magnification and superimposition problems of 2D imaging. This allows unobstructed views of otherwise hidden structures [9].

The present study evaluated the application of a new, simplified cephalometric protocol based on a completely new concept. It uses a personal computer for the analysis of the enormous amount of information available from low-dose CBCT. An important advantage of this technique is that it allows real measurements. Moreover, it is possible to analyze volumes in order to evaluate disproportions in a more representative way than with segments. This new cephalometric method has the potential to reduce time, costs, and human error. It is the result of a selection of 65 patients from an archive of 700.

Materials and Methods

A low-dose CBCT machine was used to acquire the radiographic images in this study of the new 3D cephalometry method. The image quality of CBCT compares favorably to that of multi-slice CT, as it has minimum image noise and a maximum signal-to-noise ratio [10-20].

Sixty-five Ricketts’ first skeletal classes patients were selected for the study. The cephalometric analysis was performed by three operators repeating the measurements twice (15 days apart) after a calibration meeting [21,22].

The position of the maxilla and mandible in 3D space was determined using low-dose CBCT by assigning three reference planes to obtain the (x, y, z) position of each point of the skull relative to point S with coordinates (0, 0, 0), which was automatically determined by the computer as the intersection of the reference planes. 18 easily identified and repeatable cephalometric points have been assigned on the skull [23,24].

To obtain a reference system that is repeatable and is not influenced by changes in the position of cranial points due to growth, the best solution in terms of simplicity and precision is to use three reference planes, defined using three points: the Sella (S), Nasion (N), and Basion (Ba). The three planes are the mid-sagittal plane passing through S-N-Ba, the mid-axial plane passing through S-N and perpendicular to the mid-sagittal plane, and the coronal plane passing through S and perpendicular to the other two planes. The intersection of these three planes defines the reference point S (0, 0, 0) (Figure 1).

These planes are repeatable for each patient and they can be matched on the same planes of other patients. After determining the reference planes, each case has been scaled to perfectly match the points S and N of the other cases. This scaling has been performed by

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evaluating the median value of SN segment that was 62 mm with a standard deviation of 5 mm. The SN length to use as referral value has been found by subtracting the half standard deviation to the median value: 62 mm - 5 mm/2 = 59.5 mm.

The remaining 15 cephalometric points identified in the program for the 3D analysis are the Right gonion (Go r), Left gonion (Go l), Menton (Me), Left supraorbital (Sor l), Right supraorbital (Sor r), Right condylar point (Cd r), and Left condylar point (Cd l), Upper incisor (Ui), Lower incisor (Li), point (A), point (B), the Right jugal point (Mx r), the Left jugal point (Mx l), the Anterior nasal spine (ANS) and the Posterior nasal spine (PNS) (Figure 2-4).

Each point has 3 coordinates in space (x,y,z). By comparing the same coordinates of the same points in all the 65 first skeletal class cases, the computer calculated a cloud of points (Figure 2-4) that could represents the range of normality.

Comparing images with the subsequent acquisitions, the computer automatically produces a vector that indicates the direction and growth module of the jaws in three dimensions. This allows a clear graphical representation that provides simple, intuitive information about the forces that a clinician should consider to correct pathological growth. The Direct 3D cephalometric analysis allows the immediate analysis of the characteristics of clinical cases, visually and simply.

Results

This study shows cephalometric measurements directly performed on 3D, in 65 clinical cases. All the coordinates (x,y,z) of each point were compared and was performed the standard deviation, the minimum value, the maximum value, the average, the first and the third quartile and the percentile 0.975 and 0.025 (Table 1 as supplementary file). The coordinates of each analyzed point presented a standard deviation between 0.00 and 5.64.

Discussion

This three-dimensional cephalometric method allows the analysis of anomalies in three spatial planes (sagittal, frontal, and axial), directly and visually, without the need to interpolate different measurements obtained in each of the three spatial planes. The analysis is mainly based on the cloud of points created by the coordinates of each point. It uses a 3D reconstruction of the patient’s skull, starting from the DICOM-
3-compatible files derived from low-dosage volumetric CBCT of the patient.

Using specific software (Mimics, Materialise and Catia, Dassault) dedicated to medical research and supported by high-speed computers, the patient’s skull is reconstructed in three dimensions, and the orientation of the skull is determined using three well-defined perpendicular planes and a point (0, 0, 0), which allows the (x, y, z) coordinates of the patient’s skull to be mapped. For the data collected from the 65 patients analyzed here, the standard deviations of the clouds of points are included in a compact range of values (Table 1).

The additional information provided by a direct 3D cephalometry helps to solve postural and growth problems more easily and faster than with 2D cephalometry. The information is presented in a highly intuitive graphical way that facilitates orthodontic diagnosis. Consequently, treatment is quick and efficient.

The small number of points to be selected and the automatic measurements made by the computer drastically reduce human error, making the diagnosis much more reliable and repeatable. In addition, the inter- and intra-individual variation is decreased. The data presented here show that the Direct 3D cephalometry method is reliable and repeatable and provides clinicians with more information than 2D methods, in a simple and intuitive graphical representation.

Conclusions

Three-dimensional imaging provides information and images of craniofacial structures free from perspective distortion, with no magnification or superimposition associated with 2D images. The Direct 3D cephalometric analysis is easier to interpret than 2D cephalometric analysis (interpolation of cephalometric values on different projections) because it allows movement from a purely mathematical interpretation (evaluation of angles and linear measurements) to a graphical interpretation, with verification of the results using mathematical values (volumetric). Another aid to the clinician is the repeatability and reproducibility of this method, which reduces human error in cephalometric analysis.

Although further studies are needed, the use of the cloud of points has given encouraging results. We believe that this method saves time and increases precision, offering a valuable aid to orthodontic diagnosis. This study expands the landscape of diagnostic methods, allowing for more extensive studies to confirm the clinical effectiveness and validation of the Direct 3D cephalometric analysis.

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