An X-ray investigation as additional method of investigation is the main stage in diagnostics and orthodontic treatment. An X-ray allows us the studying of facial skeleton and its correlation with soft tissues, it helps us to define the treatment plan, make diagnosis, study changes.

Such investigations are called roentgenography and cephalometry. Cephalometry is the part of anthropometry, one of the main methods of investigation in anthropology and medicine, in particular in dentistry, including different sizes of man’s head [1]. It was done by Pacini in 1922. The author proposed to perform the radiograph from the distance of 2 m, approximating X-ray film to the image. So, an X-ray tube of the apparatus was taken from image on distance, this method was called “teleroentgenogram” (TRG).

In 1931 B. Broadbent in USA and H. Hofrath in Germany proposed standard methods to receive lateral images of the head with the use of an X-ray apparatus and tube adapter for head fixation which was called cephalostat.

In orthodontics among traditional methods of diagnostics OPT (orthopantomography) and TRG are also used [2].

TRG is an X-ray method of the investigation which is characterized by increase of the distance between an X-ray tube and film (1.5 -2m), at placing cassette charged with film to the head of the patient. Due to this absorbed radiated dose decreases and three dimensional deviations of received image also decrease. However, image on the film reaches to real one and there are three dimensional deviations which are connected with conic placement of beam of non-parallel X-ray and it leads to increase of image and also different distances of different regions of the right and left sides head from the film.

TRG is an additional method for the investigation in orthodontics, orthopedic dentistry, maxillofacial surgery, which is required for diagnostic data and received with examination and study of diagnostic models of jaws.

Due to this method, peculiarities of the shape and structure of facial skeleton are defined, different ways of jaws position, their width and growths of facial skeleton are also determined. This method helps us to differentiate anatomical variants and different types of malocclusion, it helps us to determine location of abnormalities or deformities and also study the correlation of soft tissues with facial skeleton. International classification of malocclusion of WHO (1989) supposes to use roentgenographic and cephalometric analyses in diagnostic aims, so the 1st and 2nd types of abnormalities present anomalies of the width and position of jaws in the skull and can be viewed without this diagnostic method.

Besides, to get objective information about changes of facial region of the skull connected with its growth or treatment can be only performing the procedure of application of copies of teleroentgenogram done in different temporary intervals.

Head’s rotation or incorrect positioning can be a sign of different deviations. Covering of tissue structures on lateral film causes the deviations in anatomical points on an X-ray pattern, and it is the main source of mistakes in cephalometry [3].

Traditionally, trace and calculation of this procedure was manually done. Such disadvantages prompt to search for new methods and planning for orthodontic treatment [4].

The appearance of computer technologies made a revolutionary burst in doctor’s practice and also orthodontists. Computer and modern technology of images allow significantly increasing and modernizing the process of calculation of this procedure.

New methods of X-ray diagnostics such as computer tomography and its type cone-beam computerized tomography were appeared in modern dentistry. CT in orthodontics investigates diagnostic possibilities in impaction cases, dental malposition, anodontia, dental implants, diagnostics and treatment of congenital abnormalities and also allows diagnosing of maxillo-temporal joint [5, 6, 7].

The first attempts of CT and 3D reconstructions used for cephalometric measurements were described in 1970 [8].

Three-dimensional calculation contains the measurement a distance of points from the skull to main dimensions — medial saggital, front facial and upper facial dimensions. Any point on the skull can be correspondingly evaluated to dimensions [9].

The main drawbacks of cephalometric analysis are high price and high radiation exposure. The de-
crease of high radiation exposure is one of the main principles for orthodontic patients because major part of them is presented by children. In such cases, all risks and advantages should be considered [10].

If we speak about radiation exposure for the patient it will lower than the dose of another traditional investigation [11]. At average cone-beam exposure contains 50-80 μSv. Acceptable dose in 2500 times is higher and it contains 200000 μSv. So, the radiation exposure is not significant in comparison with acceptable dose.

Cephalometry has such advantages as sizes of image fully correspond real sizes, geometric deviations and fusion of anatomical structures during forming of 3D image are absent; control of correct positioning cephalometric points is done immediately from 4 windows on the monitor; the ability of computer correction of positioning of head in the space; high quality of images; ability to get several diagnostic images: (teleroentgenogram in lateral projections, orthopantomography, images of temporomandibular joint in different dimensions) [12].

However, in modern scientific literature one algorithm of points distribution on 3D reconstructions received from CBCT has not been found.

So, the aim of our investigation was to develop the algorithm of distribution of main cephalometric points on 3D reconstructions, received from CBCT and compare measurements done on classic teleroentgenogram and 3D reconstructions.

Materials and methods

Classic teleroentgenogram were done on the apparatus «MORITA X800», CBCT was done on «VATECH PAX-ZENITH 3D» with software EZ3D2009. In order to compare these methods, the main angular skeletal sagittal parameters (SNA, SNB, ANB, SN-Ba), vertical (ML-NSL, NL-ML, Fa-cial axis, <G) and dental (+1/NL, -1/ML, +1/-1) were taken. The analysis of images was done in the program for cephalometry «AudaxCeph». 20 patients were involved in the investigation.

The algorithm of points’ distribution on 3D reconstructions

Due to CBCT one can get the image of the head in 4 windows which are called Coronal (it corresponds to frontal dimension), Sagittal (it corresponds to sagittal dimension), Axial (partitions in horizontal dimension) and correspondingly 3D.

Before the beginning of points’ distribution, it is necessary to perform centering. Sagittal line should be passed through the centre of the head through the suture of occipital bone and nasal septum. And, in sagittal window axial axis should be parallel to Frankfurter plane.

On medial and sagittal section one can put points: N, S, Ba, A, B, Pg, Me (Figure 1).

Figure 1. Points’ distribution N, S, Ba, A, B, Pg, Me.

Points ANS and PNS should be put on axial section, controlling their location in sagittal window (Figure 2).

Figure 2. Points’ distribution ANS and PNS.

Points of incisors are put on sagittal sections, controlling the correct position on other ones. For this, it shifts laterally for more distinct visualization along the all length of central incisor (Figure 3).

Figure 3. Distribution of incisor points.
Pt (Ptterygoid) point is interesting for algorithm. By topography and anatomy it is situated on the anterior angle of round opening - foramen rotundum. Through round opening from cranium there is maxillary nerve – the second branch of trigeminal nerve. In order to find point Pt on sagittal section it is necessary to displace axial axis laterally before the fissure is appeared such as fissura pterygomaxillaris. Radiographically, point Pt is situated on the section of fissura pterygomaxillaris and foramen rotundum (Figure 4).

In 3D reconstruction the image is transferred in MIP-regimen – projection of maximal intensity on which all previously disturbed points are seen. It is necessary to distribute the level for further definition of lineal parameters.

One takes screenshot and opens it in program «AudaxCeph» (Figure 6).

Results. On 3D film in MIP-regimen one can see that some points such as S, Ba, A, B, Pt, Po, Co, PNS are impossible to put not using the algorithm of multiple points’ distribution.

Soft tissue structures are well visualized in 3D window. CBCT is the way to use points on soft tissues to study parameters of cephalometry will not be correct. In such cases methods of nasal shoulder should be used.

In table 1 results of cephalometry are presented which are done on classic telerentgenogram and 3D reconstructions and films received from the same patients.

Comparing all indices at telerentgenogram and 3D reconstructions, statistically significant difference has not revealed (p> 0,05).

Results of investigation have determined that mistakes of medial index have been indicated during the study of incisive indices +1/NL, 110±2,72 and 110,2±5,02 correspondingly and also interincisal angle +1/-1 - 133,8±2,21 and 138±5,79. But such indices were acceptable.

It can be explained by such factors: statistical – small amount of investigation; orthodontic – telerentgenogram and 3D reconstructions of patients with 1st and 3rd of malocclusion were studied, and it affects the variability of distribution of incisors angulation; methodical one contains the different approach of distribution of incisive points.
On classic films of teleroentgenogram there is overlapping of the frontal part of teeth and it is necessary to find the medial position of points or incisive points of the most protruding incisor, especially in the apex. Based on data of investigations to 75% of cases apical points can’t be localized [13]. Often mistakes are connected if lateral incisors are situated labially than laterally and also at crowding. Incisive points can be definitely determined by displacement of medial and sagittal line right and left on 3D reconstructions.

Also, CBCT gives an opportunity to define the position of points not only in anterior teeth, but also in angulation in lateral region.

So, it should be considered 3D cephalometric analysis should be reliable method like TRG cephalometric analysis, however its informative value is higher.

**Conclusions.** 3D cephalometric analysis is reliable method of diagnostics as traditional one. CBCT (cone-beam computerized tomography) is more prone to diagnostics of difficult orthodontic abnormalities, for example when impacted teeth, embedded teeth, congenital pathologies, and syndrome abnormalities are present or before the next dental implantation process.

CBCT can be the best way among all X-ray methods of investigation complimented by decrease radiation exposure on patient and above mentioned advantages.

### References


### Table 1

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Telerentgenogram</th>
<th>3D reconstructions</th>
<th>P-index</th>
</tr>
</thead>
<tbody>
<tr>
<td>SNA</td>
<td>81.6±0.45</td>
<td>83.2±0.83</td>
<td>p&gt;0.05</td>
</tr>
<tr>
<td>SNB</td>
<td>82.2±1.48</td>
<td>82.4±1.24</td>
<td>p&gt;0.05</td>
</tr>
<tr>
<td>ANB</td>
<td>-0.4±1.34</td>
<td>0.72±1.47</td>
<td>p&gt;0.05</td>
</tr>
<tr>
<td>SN-Ba</td>
<td>129.4±1.65</td>
<td>130.8±1.69</td>
<td>p&gt;0.05</td>
</tr>
<tr>
<td>ML-NL</td>
<td>29.6±2.05</td>
<td>28.46±1.68</td>
<td>p&gt;0.05</td>
</tr>
<tr>
<td>NL-ML</td>
<td>25.8±1.87</td>
<td>22.8±2.18</td>
<td>p&gt;0.05</td>
</tr>
<tr>
<td>Facial axis</td>
<td>96.6±1.68</td>
<td>94.6±1.76</td>
<td>p&gt;0.05</td>
</tr>
<tr>
<td>&lt;G</td>
<td>125±0.4</td>
<td>124.4±0.27</td>
<td>p&gt;0.05</td>
</tr>
<tr>
<td>+1/NL</td>
<td>110±2.72</td>
<td>110.2±5.02</td>
<td>p&gt;0.05</td>
</tr>
<tr>
<td>-1/ML</td>
<td>89.2±2.06</td>
<td>86.8±1.12</td>
<td>p&gt;0.05</td>
</tr>
<tr>
<td>+1/-1</td>
<td>133.8±2.21</td>
<td>138±5.79</td>
<td>p&gt;0.05</td>
</tr>
</tbody>
</table>
Резюме
Стаття присвячена особливостям розстановки точок в ортодонтії та вивченню цефалометричних параметрів на 3D-реkonструкціях.
Мета дослідження – розробити алгоритм розстановки основних цефалометричних точок на 3D-реkonструкції, отриманій із КЛКТ, і дати порівняльну характеристику вимірювань, проведених на класичних ТРГ і на 3D-реkonструкціях 20 пацієнтів.
Матеріали і методи. Для порівняння було взято основні кутові скелетні сагітальні параметри (SNA, SNA, ANB, SN-Ba), вертикальні (ML-NSL, NL-ML, Facial axis, <G) і дентальні (+1/NL, -1/ML, +1/-1). Аналіз знимків проводили в програмі для цефалометрії «AudaxCeph». Усю досліджено ТРГ і 3D-реkonструкцій 20 пацієнтів.
Порівняючи всі значення при аналізі ТРГ і 3D-реkonструкцій, статистично достовірної різниці не виявлено (р>0,05). Найбільші показники розкиду помилки середнього (m) встановлені при вивченні резцевих показників – +1/NL, 110±2,72 і 110,2±5,02 відповідно і міжрезцового кута +1/-1 - 133,8±2,21 і 138±5,79.
Ключові слова: цефалометрія, телерентгенографія, конусно-променева комп’ютерна томографія, зубощелепна аномалія.

Summary
This article is concerned with peculiarities of points’ placement in orthodontics and study of cephalometric parameters on 3D reconstructions.

The aim of the investigation is to develop out the algorithm of distribution of main cephalometric points on 3D reconstructions, received from CBCT and compare characteristics of measurements done on classic teleeroentgenogram (TRG) and 3D reconstructions.

Materials and methods. The main angular (SNA, SNA, ANB, SN-Ba) skeletal sagittal parameters, vertical (ML-NSL, NL-ML, Facial axis, <G), and dental were taken (+1/NL, -1/ML, +1/-1). The analysis of dental radiographs was done for cephalometry «AudaxCeph». Teleroentgenogram and 3D reconstructions of 20 patients were investigated.

Comparing all indices of TRG and 3D reconstructions statistically significant difference was not revealed (p> 0,05). The most significant indices was established during the study of incisive indices - +1/NL, 110±2,72 and 110,2±5.02 correspondingly inter-incisal angle +1/-1 - 133,8±2,21 and 138±5,79.

Key words: cephalometry, teleroentgenogram (TRG), cone-beam computerized tomography (CBCT), malocclusion.