Anomalies of the dental-jaw system are one of the most difficult challenges of modern orthodontics, and accordingly require the use of modern and evidence-based therapy. To predict the results of treatment and proper planning of orthodontic interventions, a reliable tool in the hands of an orthodontist is cephalometric analysis by the Ricketts method. An important step in the successful implementation of this method of analysis is to conduct a study taking into account ethnicity, age, sex and the influence of facial type on teleradiographic indicators calculated by this method. The aim of the study is to build and analyze regression models of teleradiographic indicators used in the Ricketts method for Ukrainian young men and young women with orthognathic occlusion with different face types. Ricketts teleradiography was performed for 49 young men and 76 young women with orthognathic occlusion. Cephalometric analysis was performed using OnyxCeph® software, 3DPro version, Image Instruments GmbH, Germany (software license URSQ-1799). The division into facial types was performed by determining the morphological index of Garson. All indicators were divided into three groups: the first group included the main cephalometric points and measurements used in modern cephalometric analyzes Schwartz, Ricketts, Steiner, Roth-Jarabak, Burstone and Bjork and are parameters that usually do not change during surgery and orthodontic treatment; to the second group - metric dental-jaw characteristics by the Ricketts method by which surgical methods can change the length, width, angles and position of the jaws; to the third group - indicators according to the Ricketts method which characterize the position of each individual tooth relative to each other, cranial structures and the profile of the soft tissues of the face. Regression models of individual teleradiographic indicators are built using the license package "Statistica 6.0". Only reliable models with a coefficient of determination higher than 0.6 were subject to analysis. Of the 13 possible facial features, 9 models of teleradiographic indicators ($R^2$ from 0.691 to 0.834) were included to the second group, depending on the indicators of the first group, and 9 ($R^2$ from 0.640 to 0.910) of the 15 possible models of indicators were included to the third group depending on the indicators of the first and second groups. In young men with a wide type of face, the constructed models of indicators included to the second group, depending on the indicators of the first group, most often include the distance Ar-Go (20.7 %), angle POR-NB (13.8 %), distances N-S and S-E and the ratio N-S:S-Ar (10.3 % each); and to the models of indicators included in the third group depending on the indicators of the first and second groups - the angle N-CF-A (12.8 %), the distance Ar-Go (13.0 %), the distances N-CC and A-NPog and angle ANS-Xi-Pm, POR-ANSPNS and DC-Xi-Pm (7.7 % each). In young women with a very wide type of face out of 13 possible built only 2 models of teleradiographic indicators ($R^2 = 0.691$ and 0.834) which were included to the second group depending on the indicators of the first group and 5 ($R^2 = 0.628$ to 0.919) of 15 possible models of indicators which entered the third group depending on the indicators of the first and second groups. In young women with a very wide type of face, the constructed models of indicators included in the third group, depending on the indicators of the first and second groups, most often include the distance distance Ar-Go (18.2 %), as well as the distance P-PTV and angles MeGo-NPog and POR-CFXi (9.1 % each). In young women with a wide type of face from 13 possible 5 models of teleradiographic indicators ($R^2 = 0.606$ to 0.854) which were included in the second group depending on indicators of the first group and 7 ($R^2 = 0.607$ to 0.888) from 15 possible models of indicators which were entered to the third group depending on the indicators of the first and second groups. In young women with a wide type of face, the constructed models of indicators included in the second group, depending on the indicators of the first group, most often include the distance Ar-Go (28.6 %) and the angle POR-NB (14.3 %), and to the models of indicators included in the third group depending on the indicators of the first and second groups - the distances A-NPog and Xi-Pm and the angle NBa-PTG (10.3 % each).

**Keywords:** regression analysis, teleradiography, Ricketts cephalometry, young men and young women with orthognathic occlusion, facial types.

**Introduction**

Teleradiographic method of research has long been a reliable companion in the practice of dentistry. However, this routine method of instrumental research cannot independently provide the necessary information for treatment planning without choosing the cephalometric method of analysis.

Currently, more than a dozen methods of cephalometric analysis are known, among which, in particular, there are such common methods as Holdaway's, Burstone's [1], Steiner's and Rickett's [21].

In addition, the methods of cephalometric analysis are successfully used in forensic medicine as a method of additional identification. Thus, in the work of M. Dmitriev et al. [9] proved the success of the use of cephalometric analysis by C. Steiner of Ukrainian boys and girls; I. Perez et al. [23] after analyzing databases of 1296 people were able to build logistic models for 6 cephalometric indicators by Rickett's analysis with an accuracy of 60 % to 70 % to
identify male Peruvians of Spanish descent.

In general, the method of cephalometric analysis is a clear example of the successful application of the anthropometric method for solving or finding solutions to problems of practical medicine. Researchers have thus identified correlations between different anthropometric indicators and features of the human body [20], or to identify regional specifics for these indicators [14]. In particular, the latter is a proven fact for the Ukrainian population and odontometric indicators.

Peculiarities of correlations of molar sizes with cephalometric indicators for both residents of the Western [13] and Southern regions of Ukraine [28] have been established. Features of regional indicators for children from different regions of the cube for cephalometric analysis by Rickett's established H. F. C. Suárez et al. [29, 30]. That is, even the regional origin of individuals has an impact on changes in odontometric and cephalometric parameters.

Racial and ethnic components are also key variables to consider. For example, a comparison of various data, including Rickett's cephalometric parameters in Bosnia, China and Nepal, found that 90% of Nepalese and 86.7% of Bosnians have the usual form of Sella turcica, while the Chinese have various forms of Sella turcica and the most common is flat variation (in 36.7%). In addition, these differences were statistically significant in the length, depth and diameter of Sella turcica for residents of Nepal and China (p<0.001, p<0.01 and p<0.001, respectively). Manifestations of sexual dimorphism have also been established [21].

Ukrainian scientists are currently actively conducting research in this area, taking into account these criteria and taking into account the type of human face [18, 19].

Thus, there is a need to work on the Ukrainian population, using such a common method of cephalometric analysis as Rickett's, and at least taking into account age, sex and face type.

The aim of the study is to build and analyze regression models of teleradiographic indicators used in the Rickett's method in Ukrainian young men and young women with orthognathic occlusion with different face types.

Materials and methods

With the help of the dental cone-beam tomograph Veraviewepocs 3D Morita (Japan) in the mode of cephalometric examination teleradiography was performed on 8 young men (aged 17 to 21 years) and 17 young women (aged 16 to 20 years) who had a physiological bite as close as possible to orthognathic (farther orthognathic) which is defined on 11 points by M. G. Bushan, et al. [7]. From the database of the research center of National Pirogov Memorial Medical University, Vinnytsya selected 38 young men and 55 young women of the same age with orthognathic occlusion, who also underwent teleradiography followed by cephalometric analysis. Cephalometric analysis was performed using OnyxCeph™ software, 3DPro version, Image Instruments GmbH, Germany (software license URSQ-1799).

Committee on Bioethics of National Pirogov Memorial Medical University, Vinnytsya (Minutes № 9 of November 21, 2019) found that the studies meet the ethical and moral requirements of the Declaration of Helsinki, the Council of Europe Convention on Human Rights and Biomedicine (1977), the relevant WHO regulations and the laws of Ukraine according to Order of the Ministry of Health of Ukraine № 281 of November 1, 2000.

Cephalometric points were determined according to the recommendations of B. S. Phulari [24] and S. I. Doroshenko and E. A. Kulinsky [10].

Indicators determined by the Ricketts method were divided into three groups [12]. The first group includes the main cephalometric points and measurements used in modern cephalometric analyzes by Schwartz, Ricketts, Steiner, Roth-Jarabak, Burstone and Björk [11] and are parameters that usually do not change during surgical and orthodontic treatment; to the second group - metric dental-jaw characteristics by the Ricketts method in which the bone skeleton is formed and by which surgical methods it is possible to change the length, width, angles and position of the jaws; to the third group - indicators according to the Ricketts method which characterize the position of each individual tooth relative to each other, cranial structures and the profile of the soft tissues of the face.

The main cephalometric points and measurements included in the first group:

- distance N-Se (length of the anterior part of the skull base according to Schwartz, distance Se-N) - the distance from the point Se to the point N (mm);
- distance N-S (length of the front part of the skull base according to Roth-Jarabak) - distance from point N to point S (mm);
- distance N-CC (anterior length of the base of the skull according to Ricketts) - the distance from point N to point SS (mm);
- distance S-E (length of the back of the skull base according to Steiner) - the distance from point S to the structural point E, which is located at the intersection of the perpendicular drawn from the point ppCond to the line S-N (mm);
- distance S-Ar (length of the lateral cranial base according to Roth-Jarabak) - the distance from point S to point Ar (mm);
- distance P-PTV (according to Ricketts) - the distance from point Po to point Pt, determined parallel to the Frankfurt plane (mm);
- Ar-Go distance (length of the mandibular branch according to Burstone) - the distance from the point Ar to the point tGo (mm);
- angle H (according to Schwartz) - the angle formed by the lines Po-Or and Pn (°);
- POR-NBl angle (Ricketts cranial deflection angle) - the angle formed by the Po-Or and Ba-N lines (°);
- angle N-S-Ba (according to Björk) - the angle formed by
the lines S-N and S-Ba (°);
- N-S-Ar angle (Bjork saddle angle) - the angle formed by the N-S and S-Ar lines (°);
- distance S-Ar' (distance of the joint according to Bjork) - the distance from point S to point Ar' (mm);
- the ratio N-S:S-Ar' - the ratio of the distances S-Ar' and N-S in cephalometric analysis by Bjork;
- S-ar:ar-Go ratio is the ratio of S-Ar and Ar-Go distances in Roth-Jarabak cephalometric analysis.

The main cephalometric points and measurements by the method of Ricketts [26], belonging to the second group:
- distance ANPog - characterizes the position/distance of the anterior contour of the upper jaw to the line N-Pog (mm);
- angle ANS-XiPm (angle of the lower face height) - characterizes the height of the lower part of the face (°);
- angle NPoG-PoR (depth of the face) - characterizes the horizontal position of the lower jaw relative to the Frankfurt plane (°);
- angle NbA-Pig (angle of the facial axis) - characterizes the horizontal and vertical position of the mandible relative to the line N-Ba, determines the direction of growth of the mandible retrospectively, also expresses the relationship between facial depth and height (°);
- angle MeGo-NPog (front cone) - characterizes the position of the mandibular plane relative to the front plane (°);
- angle MeGo-PoR (angle of the mandibular plane) - characterizes the angle of the mandibular plane relative to the Frankfurt plane, allows you to determine the presence of skeletal deep or open occlusion (°);
- angle PoR-NA (angle of depth of the upper jaw) - characterizes the position of the anterior contour of the upper jaw in the boom plane (°);
- angle N-Cf-A (angle of height of the upper jaw) - characterizes the height of the upper jaw (°);
- PoR-ANSNPNS angle (angle of inclination of the maxillary plane) - characterizes the inclination of the upper jaw relative to the Frankfurt plane (°);
- distance Co-CF (rear face height) - characterizes the rear face height (mm);
- angle PoR-CFxi (angle of position of the branch of the mandible) - characterizes the position of the branch of the mandible (°);
- angle DC-Xi-Pm (mandibular arch) - characterizes the angle formed by the longitudinal axes of the body and the condylar process of the mandible (°);
- distance Xi-Pm (length of the lower jaw) - characterizes the length of the lower jaw (mm).

The main cephalometric points and measurements by the method of Ricketts [26], belonging to the third group:
- distance 6u-6l (molar ratio) - characterizes the position of the first molars relative to each other along the closing plane (mm);
- Ovrjet (horizontal ratio of incisors) - characterizes the position of the medial incisors of the upper and lower jaws relative to each other, along the closing plane (mm);
- Overbite (vertical ratio of incisors) - characterizes the position of the medial incisors of the upper and lower jaws relative to each other, along the vertical plane (mm);
- distance 11-OcP (extrusion of the lower medial incisors) - characterizes the position of the cutting edge of the medial incisors of the mandible relative to the closing plane (mm);
- distance 3u-3l (ratio of canines) - characterizes the position of the canines of the upper and lower jaws relative to each other in the boom plane (mm);
- angle Max1-Mand1 (incisor angle) - characterizes the inclination of the upper and lower medial incisors relative to each other (°);
- distance 6u-PTV (position of the upper large first angular tooth) - characterizes the position of the upper first molars in the sagittal plane (mm);
- distance 11-Apog (protrusion of the lower medial incisors) - characterizes the position of the cutting edge of the medial incisors of the mandible in the sagittal plane relative to the line A-Pog (mm);
- distance 1u-Apog (protrusion of the upper medial incisors) - characterizes the position of the cutting edge of the medial incisors of the upper jaw in the sagittal plane relative to the line A-Pog (mm);
- angle Mand1-Apog (inclination of the lower medial incisors) - characterizes the inclination of the lower medial incisor to the line A-Pog (°);
- angle Max1-Apog (inclination of the upper medial incisors) - characterizes the inclination of the upper medial incisor to the line A-Pog (°);
- distance Xi-OcP - characterizes the position of the closing plane relative to the point Xi. Takes a positive value at a location above Xi, and a negative value at a location below Xi (mm);
- Li-Nspog' distance (soft tissue balance) - characterizes the position of the lower lip in the sagittal plane relative to the Nspog’ line (mm);
- distance ANS-sto (length of the upper lip) - characterizes the height/length of the upper lip (mm);
- sto-OcP distance - characterizes the position of the closing plane relative to the point of closing the lips. Takes a positive value when located above the point sto and a negative value if lower (mm).

To divide into facial types, the morphological index of Garson was determined [25]. The following distribution by face types was established: young men - 5 with a very wide face, 22 with a wide face, 11 with a medium face, 8 with a narrow face; young women - 25 with a very wide face, 25 with a wide face, 10 with a medium face, 12 with a narrow face. Taking into account this distribution for further correct modeling of teleradiographic indicators by the Ricketts method, we studied only young men with a wide face and young women with a very wide and wide face.

Regression models of individual teleradiographic indicators according to Ricketts method in Ukrainian young...
are included in the third group depending on the indicators of the first and second groups are built in the license package “Statistica 6.0”.

Results. Discussion

Simulation of teleradiographic indicators by the Ricketts method, which were included in the second group depending on the indicators of the first group in young men with a wide type of face.

The models have the form of the following linear equations:

\[ \text{angle ANS-Xi-Pm} = 72.27 - 1.704 \times \text{N-S} + 2.637 \times \text{S-E} + 9.939 \times \text{N-S:Ar} \times \text{N} = 0.691; F = 13.43; p < 0.0001; \text{Std.Error of estimate}=2.970; \]

\[ \text{angle NPog-POR} = 38.56 + 0.524 \times \text{Ar-Go} + 0.600 \times \text{POR-NBa} - 0.524 \times \text{S-E} + 0.146 \times \text{n-S:Ba} (R^2=0.795; F = 16.49; p < 0.0000; \text{Std.Error of estimate}=1.920); \]

\[ \text{angle NBa-PtG} = 38.02 + 0.485 \times \text{Ar-Go} + 0.774 \times \text{N-S} - 0.553 \times \text{POR-NBa} - 0.50 \times \text{S-E} (R^2=0.813; F = 18.52; p < 0.0000; \text{Std.Error of estimate}=2.318); \]

\[ \text{angle MeGo-POR} = 106.2 - 0.851 \times \text{Ar-Go} - 2.295 \times \text{N-S:Ar} - 0.488 \times \text{N-S} (R^2=0.834; F = 30.19; p < 0.0000; \text{Std.Error of estimate}=2.569); \]

\[ \text{angle POOr-NA} = 88.96 - 0.232 \times \text{N-S:Ar} + 0.659 \times \text{POR-NBa} (R^2=0.664; F = 18.80; p < 0.0000; \text{Std.Error of estimate}=2.085); \]

\[ \text{angle N-CF-A} = 57.24 - 0.303 \times \text{Ar-Go} + 0.406 \times \text{H} - 0.483 \times \text{N-S} + 0.309 \times \text{S-Ar} (R^2=0.752; F = 12.86; p < 0.0000; \text{Std.Error of estimate}=1.670); \]

\[ \text{angle POOr-AnsPns} = 76.10 - 0.969 \times \text{H} - 0.282 \times \text{Ar-Go} + 0.225 \times \text{N-S-Ba} (R^2=0.788; F = 22.26; p < 0.0000; \text{Std.Error of estimate}=1.826); \]

\[ \text{distance Go-CF} = 14.47 + 0.668 \times \text{Ar-Go} - 0.474 \times \text{P-PTV} (R^2=0.801; F = 38.20; p < 0.0000; \text{Std.Error of estimate}=2.032); \]

\[ \text{angle POOr-CFxI} = 78.09 - 0.241 \times \text{S-ar:ar-Go} + 0.725 \times \text{POR-NBa} - 0.185 \times \text{N-S-Ar} + 0.292 \times \text{N-CC} (R^2=0.771; F = 14.34; p < 0.0000; \text{Std.Error of estimate}=1.866); \]

where, here and hereafter, \( R \) is the coefficient of determination; \( F_{(a,b)} \) - critical (!!!) and obtained (!!!) value of Fisher’s criterion; St. Error of estimate - standard error of the standardized regression coefficient.

The coefficients of determination of the regression equations of the magnitude of the angles A-NPog, MeGo-NPog and DC-Xi-Pm and the magnitude of the distance Xi-Pm in young men with a wide face type are from 0.124 to 0.583 and therefore have no practical significance.

Thus, out of 13 possible young men with a wide type of face, 9 reliable models of teleradiographic indicators were constructed according to the Ricketts method with a coefficient of determination higher than 0.6, which were included in the second group depending on the indicators of the first group (\( R^2 = 0.691 \text{ to } 0.834 \)). The most commonly constructed models include: the value of the distance Ar-Go (20.7 %), the value of the angle POOr-NBa (13.8 %), the value of the distances N-S and S-E and the ratio N-S:Ar (10.3 % each), and the distance N-CC and angles H and N-S-Ba (6.9 % each).

The regression equation for the MeGo-NPog angle in young women with a very wide face type has not been constructed at all. Coefficients of determination of regression equations of the size of angles A-NPog, ANS-Xi-Pm, NPog-POR, NBa-PtG, MeGo-POR, POR-NA, N-CF-A, POR-ANS, POR-CFxI and DC-Xi-Pm in young women with a very wide type of face is from 0.130 to 0.574 and therefore have no practical significance.

Thus, in young women with a very wide type of face out of 13 possible, only 2 reliable models of teleradiographic indicators were built according to the Ricketts method with a coefficient of determination higher than 0.6 which were included in the second group depending on the indicators of the first group (\( R^2 = 0.691 \text{ and } 0.834 \)).

Modeling of teleradiographic indicators by the Ricketts method, which were included in the second group depending on the indicators of the first group in young women with a wide type of face.

The models have the form of the following linear equations:

\[ \text{angle ANS-Xi-Pm} = 89.67 + 0.583 \times \text{S-ar:ar-Go} - 0.988 \times \text{H} + 0.562 \times \text{Ar-Go} - 0.615 \times \text{S-Ar} (R^2=0.606; F = 16.96; p < 0.0021; \text{Std.Error of estimate}=2.340); \]

\[ \text{angle NPog-POR} = 91.86 - 2.976 \times \text{N-S:Ar} - 0.173 \times \text{P-PTV} (R^2=0.829; F = 7.32; p < 0.0010; \text{Std.Error of estimate}=0.946); \]

\[ \text{angle MeGo-POR} = 44.81 - 0.636 \times \text{Ar-Go} - 0.688 \times \text{POR-NBa} + 0.446 \times \text{N-CC} (R^2=0.685; F = 14.47; p < 0.0000; \text{Std.Error of estimate}=2.593); \]

\[ \text{distance Go-CF} = 20.14 + 1.305 \times \text{Ar-Go} + 0.330 \times \text{S-ar:ar-Go} (R^2=0.854; F = 61.65; p < 0.0000; \text{Std.Error of estimate}=3.104); \]
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distance Xi-Pm (young women with a wide face type) = -36.59 + 0.243 x N-S-Ar + 0.272 x N-S + 0.255 x A-NPog - 0.146 x N-S-Ba + 0.074 x Ar-Go (R² = 0.640; F_{(5,16)} = 5.68; p < 0.0034; Std.Error of estimate = 0.977).

distance Overbite (young men with a wide face type) = -7.208 - 0.185 x Ar-Go + 0.254 x N-Se + 0.184 x A-NPog + 0.049 x DC-Xi-Pm (R² = 0.697; F_{(4,17)} = 9.77; p < 0.0003; Std.Error of estimate = 0.746).

angle Max1-Mand1 (young women with a very wide face type) = -14.61 + 1.539 x N-CF-A + 1.148 x Por-CFXi - 0.725 x Ar-Go + 0.327 x DC-Xi-Pm (R² = 0.745; F_{(4,17)} = 12.39; p < 0.0001; Std.Error of estimate = 3.410).

distance 6u-PTV (young men with a wide face type) = 5.164 + 0.925 x Npog-Por - 0.932 x N-CF-A + 0.529 x N-CC - 0.494 x Nb-PrG (R² = 0.910; F_{(4,17)} = 43.21; p < 0.0000; Std.Error of estimate = 1.427).

distance 11-APog (young men with a wide face type) = 31.38 - 0.221 x N-CC - 0.373 x N-CF-A + 0.185 x ANS-Xi-Pm - 0.151 x Por-NB (R² = 0.640; F_{(4,17)} = 7.54; p < 0.0011; Std.Error of estimate = 0.915).

distance 1u-APog (young men with a wide face type) = 58.80 - 0.174 x N-CC - 0.638 x N-CF-A + 0.111 x DC-Xi-Pm - 0.150 x Por-CFXi + 0.161 x ANS-Xi-Pm (R² = 0.664; F_{(4,17)} = 6.32; p < 0.0020; Std.Error of estimate = 0.990).

angle Max1-APog (young men with a wide face type) = 151.8 - 0.665 x H + 1.219 x Ar-Go - 1.016 x Go-CF - 0.672 x NPog-PrG - 0.449 x Por-ANSNS (R² = 0.888; F_{(4,18)} = 25.27; p < 0.0000; Std.Error of estimate = 1.253).

distance Xi-OcP (young men with a wide face type) = 18.96 - 1.255 x N-S + 0.849 x N-Se + 0.474 x Por-ANSNS - 0.259 x ANS-Xi-Pm (R² = 0.706; F_{(4,17)} = 10.19; p < 0.0002; Std.Error of estimate = 1.854).

distance Li-NsPog (young men with a wide face type) = 37.41 + 0.371 x A-NPog + 0.178 x Por-ANSNS - 0.288 x Xi-Pm + 0.355 x N-CF-A (R² = 0.725; F_{(4,17)} = 11.19; p < 0.0001; Std.Error of estimate = 1.363).

The coefficients for determining the regression equations of the distances Ovjet, 11-OcP, 3u-3l (OcP), ANS-sto and sto-OcP and the values of the Mand1-APog angle in young men with a wide face type are from 0.324 to 0.590 and therefore have no practical significance.

Thus, 9 reliable models of Ricketts teleradiography indicators with a coefficient of determination higher than 0.6, which were included in the third group depending on the indicators of the first and second groups, were selected. The constructed models most often include: the value of the angle N-CF-A (12.8 %), the value of the distances N-CC and ANS-Xi-Pm, Por-ANSNS and DC-Xi-Pm (7.7 % each), as well as N-Se and NS distances and NPog-Par and Por-CFXi angle (6.9 % each).
with a very wide face type is between 0.106 and 0.599 and therefore has no practical significance.

Thus, in young women with a very wide type of face out of 15 possible, 5 reliable models of teleradiographic indicators were built according to the Ricketts method with a coefficient of determination higher than 0.6 which were included in the third group depending on the indicators of the first and second groups \( R^2 = 0.807 \) to 0.888. The constructed models most often include: the magnitude of the distances A-NPog and Xi-Pm and the angle NBa-PtG (10.3 % each), as well as the magnitude of the distances N-CC and Go-CF and the angles ANS-Xi-Pm and N-CF-A (6.9 % each).

In the studies of Chernysh A. V. [8] in boys and girls with orthognathic occlusion without division into facial types according to the Ricketts method, only 2 models of teleradiographic indicators were included in the second group depending on the indicators of the first group (respectively \( R^2 = 0.884 \) and 0.928 and \( R^2 = 0.735 \) and 0.719), as well as 7 in boys and 5 in girls models of indicators included in the third group depending on the indicators of the first and second groups (11.1 % for boys and 15.6 % for girls).

M. Ab Talib et al. [1] found statistically significant differences in such indicators of Ricketts cephalometric analysis as the index of the lower lip to the E line, the thickness of both the upper and lower lip and the nasolabial angle for Malays men and women.

R. Al-Azemi and J. Artun [2] in the study of cephalometric norms by Ricketts for the population of Kuwait found almost no significant differences from the normative indicators. Some differences were found only for the skeletal width of the teeth and their ratios. Also, no sexual characteristics of the studied indicators were revealed. Also close to the norm were the norm data obtained during a study of the population of Pakistan [16].

In a study of a Peruvian sample of Spanish origin, the authors found statistically significant differences in 7 of the 12 studied cephalometric parameters according to Ricketts. In general, the normative indicators were quite close to the Ricketts data [22].

15 measurements according to the Ricketts analysis were performed to study 160 teleradiograms of residents of Saudi Arabia. The statistical analysis of the obtained data revealed insignificant manifestations of sexual dimorphism - 3 studied indicators were higher in women than in men; however, no significant differences were found between the population of Saudi Arabia and the Ricketts control data [3].

In another study, also conducted on a sample of residents of Saudi Arabia, the authors confirmed the presence of manifestations of sexual dimorphism. In particular, such differences were found for the indicators of the lower incisor to A-Pog and lower lip to E plane of the lower lip (p<0.05) and the ratio of the distal position of the mandible to the vertical plane of the pterygoid process.
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(p<0.001) which were greater in men [27].

Data from Korean scientists suggest that the Ricketts test can be used successfully for Koreans from the age of 9. It is important to take into account sex and early age of use of treatment by this method of analysis [4].

Nigerians were found to have higher cephalometric data in the Steiner, Ricketts, Burstone, and Holdaway methodology will provide dental care at a modern, individual indicators in Ukraine in accordance with the Ricketts methodology will provide dental care at a modern, individual levels, taking into account not only the age, sex and ethnicity [15].

Compared with the Ricketts norm, the population of Northeast China has higher protrusions of the upper and lower lip [17].

Brazilian researchers found a correlation between Ricketts-Faltin cephalometric parameters and vertical facial size in the analysis of teleradiograms of 45 Brazilian children with treatment starting at 7 years and ending at 13 years [5].

In addition, the association between facial types determined by morphological index and cephalometric parameters by the Ricketts method was reported by a team of researchers led by G. D. P. Bolzan [6].

Creating a database of normative cephalometric indicators in Ukraine in accordance with the Ricketts methodology will provide dental care at a modern, individual level, taking into account not only the age, sex and ethnicity of the person, but also his face type.

Conclusions and prospects for further development

1. In young men with a wide type of face according to the Ricketts method, 9 reliable models of teleradiographic indicators with a coefficient of determination higher than 0.6 were included, which were included in the second group depending on the indicators of the first group ($R^2 = 0.691$ to 0.834) and included in the third group depending on the indicators of the first and second groups ($R^2 = 0.640$ to 0.910); in young women with a very wide type of face - respectively only 2 ($R^2 = 0.691$ and 0.834) and 5 ($R^2 = 0.628$ to 0.919) models; in young women with a wide face type - 5 ($R^2 = 0.606$ to 0.854) and 7 ($R^2 = 0.607$ to 0.888) models, respectively.

2. Both young men and young women with a wide face type among the teleradiographic indicators of the first group included in the models of indicators of the second group according to the Ricketts method most often included Ar-Go distance (20.7 % and 28.6 %, respectively), POr-Nba angle (13.8 % and 14.3 %, respectively) and the ratio of N-S:S-Ar’ (10.3 % and 14.3 %), as well as only for young men - distances N-S and S-E (10.3 % each).

3. In young men with a wide type of face among the teleradiographic indicators of the first and second groups included in the models of indicators of the third group according to the Ricketts method most often included the angle N-CF-A (12.8 %), distance Ar-Go (10.3 %), distance N-CC and A-NPog and angles ANS-Xi-Pm, POr-ANSPNS and DC-Xi-Pm (7.7 % each); in young women with a very wide face type - distance Xi-Pm (18.2 %), distance P-PTV and angles MeGo-NPog and POr-CFX (9.1 % each); in young women with a wide type of face - the distances ANS-N og and the angle Nba-Ptg (10.3 % each).

The built-in regression models of teleradiography indicators used in the Ricketts method for young men and young women with orthognathic occlusion with different face types will allow to develop a computer program that will allow orthodontists to automatically calculate the required cephalometric parameters.

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можлива побудована 9 моделей телерентгенографічних показників \( R^2 \approx 0.691 \) до 0.834 які увійшли до другої групи в залежності від показників першої групи та 9 \( R^2 \approx 0.640 \) до 0.910 із 15 можливих моделей показників які увійшли до третьої групи в залежності від показників першої та другої груп. У юнаків із широким типом обличчя до побудованих моделей показників які увійшли до другої групи в залежності від показників першої групи найбільш часто входять відстань Ar-Go (20.7 %), кут POR-NBa (13.8 %), відстані N-S і S-E та співвідношення N-S:S-Ar’ (по 10.3 %); а до моделей показників які увійшли до третьої групи в залежності від показників першої та другої груп - кут N-CF-A (12.8 %), відстань Ar-Go (10.3 %), відстані N-CC і A-NPog та кут ANS-Xi-Ptm, POR-ANSPNS i DC-Xi-Ptm (по 7.7 %). У дівчат із дуже широким типом обличчя із 13 можливих побудовано лише 2 моделі телерентгенографічних показників \( R^2 \approx 0.691 \) і 0.834 які увійшли до другої групи в залежності від показників першої групи та 5 \( R^2 \approx 0.628 \) до 0.919 із 15 можливих моделей показників які увійшли до третьої групи в залежності від показників першої та другої груп. У дівчат із дуже широким типом обличчя до побудованих моделей показників які увійшли до третьої групи в залежності від показників першої та другої груп найбільш часто входять відстань Xi-Ptm (18.2 %), а також відстань P-PTV та куту MeGo-NPog i POR-CFXi (по 9.1 %). У дівчат із широким типом обличчя із 13 можливих побудовано 5 моделей телерентгенографічних показників \( R^2 \approx 0.606 \) до 0.854 які увійшли до другої групи в залежності від показників першої групи та 7 \( R^2 \approx 0.607 \) до 0.888 із 15 можливих моделей показників які увійшли до третьої групи в залежності від показників першої та другої груп. У дівчат із широким типом обличчя до побудованих моделей показників які увійшли до другої групи в залежності від показників першої групи найбільш часто входять відстань Ar-Go (28.6 %) та кут POR-NBa і співвідношення S-ar:Ar-Go (по 14.3 %), а до моделей показників, які увійшли до третьої групи в залежності від показників першої та другої груп - відстані A-NPog і Xi-Ptm та кут NBa-Ptg (по 10.3 %).