Dynamic of bio-geometric profile indicators of children’s with functionally one ventricle posture at stage of physical rehabilitation

Vitomskiy V.V.1,2, Lazarieva O.B.2, Imas E.V.2, Zhovnir V.A.1, Emets I.N.1

1Scientific-Practical Medical Center of Pediatric Cardiology and Cardiac Surgery of the MH of Ukraine
2National University of Physical Education and Sport of Ukraine

Abstract

Purpose: to assess dynamic of bio-geometric profile quantitative indicators in children with functionally one ventricular at stages of physical rehabilitation.

Material: 35 patients were examined during hospital stay and when leaving hospital. Indicators were registered with the help of photo metering and program Ergotherapy.

Results: in children we registered great number of posture disorders in frontal (94.3%) and sagittal planes (97.1%). In frontal plane the angles, pointing at significant asymmetry of upper limbs in respect to horizontal plane, were increased. In sagittal plane we received angles, which pointed at presence of thoracic kyphosis and lumbar lordosis. After surgery and stationary stage of rehabilitation static changes were registered in insignificant quantity of the studied angles. After post-clinical physical rehabilitation stage we registered reduction of angles’ values and their approaching to norm.

Conclusions: physical rehabilitation at stationary and port clinical stages with the help of correcting exercises positively influence on restoration of posture after surgery and its improvement in the future.

Keywords: congenital heart disease, circulation of Fontanе, posture, static stereotype.

Introduction

To day in Ukraine all known in the world cardio-surgeries in cases of the heaviest congenital heart diseases (CHD) are practiced [5]. Abnormalities with functionally one ventricular (FOV) are considered to be the heaviest; for them mixing of arterial and venous blood is characteristic. That is why, study of different physical health aspects of patients and influence of surgery and physical loads on it is very relevant.

Scientists note that patients with FOV lag in physical development [3] have reduced functional potentials of respiratory system [9, 12, 19, 22] and tolerance to physical loads [11, 14, 24, 30]. As on to day the problems of physical rehabilitation of children with CHD are paid insufficient attention to. In the past century fundamental works on rehabilitation of children with CHD were fulfilled by O.I. Yankelevich [7] and L.V. Petrunina [6]. In English scientific sources the quantity of works on physical health, motor functioning and sports problems in persons with CHD is much greater. Such works deepened knowledge at the account of researches of patients with different diseases, age and creation of appropriate recommendations.

The most wide-scale studies of physical loads’ influence in cardio-rehabilitation programs for persons with CHD were made by J. Rhodes [26-28] – increase of peak VO2 and maximal load for long period; P. E. Longmuir [20, 21] – long term improvement of physical fitness indicators; L. M. Bradley [10] – improvement of peak VO2 and endurance; I. C. Balfour [8] - improvement of peak VO2; B. Goldberg [16] – improvement of maximal power and workability, influence on peak VO2 was absent; H. D. Ruttenberg [29], P. M. Fredriksen [13] – improvement of endurance, influence on peak VO2 was absent.

Study of bio-geometric profile of posture permits to find the following:

- Parameters of children’s postures for working out post-surgery rehabilitation program [25];
- Parameters of static balance, which characterize the level of deviation in development children’s [23] and adults [18] physical qualities;
- Correction of cardio-rehabilitation program for adults [15, 17].

But influence of physical loads on children’s with CHD posture has not been studied yet. Other authors received results of dynamic of respiratory system’s functional state in physical rehabilitation process [1], indicators of life quality and quantitative assessment of posture [4].

The purpose of the research: to assess dynamic of bio-geometric profile quantitative indicators in children with functionally one ventricular at stages of physical rehabilitation.

Material and methods

Participants: in the research 35 patients with CHD participated: 23 boys and 12 girls (age from 6 to 14 years). The children were hospitalized for surgery (haemodynamic correction) in “Scientific-practical medical center of pediatric cardiology and cardio-surgery MHP of Ukraine”. After rehabilitation course 31 patients were examined (those, who fulfilled rehabilitation completely). The parents gave consent for their children’s participation in the research.

Organization of the research: we used quantitative assessment of posture bio-geometric profile (photo metering with program «Ergotherapy»). It was fulfilled trice: in the day of hospitalizing, after clinical stage of rehabilitation (in day of leaving hospital) and after post-clinical stage of physical rehabilitation. Norms of angles...
values were 0°, distances $L_1$ and $L_2$ shall be equal.

Statistical analysis: the materials of the research were processed in program of statistical analysis IBM SPSS 21. Mathematical processing of numerical data was fulfilled with the help of variation statistic. Analysis of quantitative indicators distribution’s correspondence to the law of normal distribution was checked by Shapiro-Wilk test (W). For quantitative indicators with normal distribution we found mean value ($\mu$) and mean square deviation (S).

For quantitative indicators with distribution, differing from normal we found median (Me) and upper/lower quartiles (25%; 75%). For assessment of difference’s significance (providing normal distribution of the results of the research) we used Student’s t-test (for independent or dependent groups). For indicators with distribution, differing from normal we used Wilcoxon’s criterion (for dependent groups).

Results

Among the tested patients 33 children had posture disorder in frontal plane and 34 children – in sagittal plane. According to the received average statistic results, as on the moment of hospitalizing of children with CHD angle $\beta_1$ was $1.34\pm0.70^\circ$; Me was (25%; 75%) 1.29 (0.67; 1.84)$^\circ$. Angle $\beta_3$ (formed by line of horizon and line between acromions) was $3.10\pm1.60^\circ$; Me (25%; 75%) – 2.79 (2.00; 4.26)$^\circ$. Angle $\beta_1$ (formed by horizon line and segment, connecting points of shoulder blades’ lower layers) was $4.65\pm2.33^\circ$; Me (25%; 75%) – 4.32 (3.04; 5.96)$^\circ$. Angle $\beta_3$ (formed by line of horizon and segment, connecting head mass center and point between legs’ sphirions) was $0.63\pm0.26^\circ$ with Me (25%; 75%) – 0.60 (0.44; 0.83)$^\circ$.

We did not find confident difference between $L_1$ and $L_2$ (p>0.05), that points at absence of confidence prevalence by quantity of curvatures to one of sides. But there was present statistically confident difference between indicators $L_{10}$ (distance between radial point and center of ilium crest at the side of budge) and $L_{conc}$ (distance between radial point and center of ilium crest at the side of concavity) (p<0.001), that is a result of sciotic changes in posture.

In sagittal plane (at the beginning of hospital stay period) we also received angle values, differing from norm. Mean statistic value of angle $\alpha$ (formed by vertical line and segment between head mass center and acromion) exceeded norm and was 5.96±3.55° with Me (25%; 75%) – 5.86 (3.54; 8.24)$^\circ$. Angle $\alpha$ increased by 1.14° (3.8% to 9.41°). Angle $\alpha$ reduced by 48.1%, while angle $\alpha_7$ – by 34.2%, angle $\alpha_6$ – by 22.9% and angle $\alpha_1$ – by 20.0% (to 0.80°).

It should be noted that application of physical rehabilitation technology started before surgery and continued after it and after leaving hospital. More detail description of physical rehabilitation is given in scientific literature [2].

Analysis of experimental data showed that bio-geometric profile indicators in frontal plane (see table 1) changed at different stages of the research.

By our results (see fig. 1) we can conclude that be the moment of hospital leaving only angles $\beta_4$ (p<0.05) and $\beta_3$ (p<0.01) statistically confidently increase. Thus, mean value of angle $\beta_2$ increases by 0.40° (12.9% to 3.58°). Angle $\beta_4$ increases by 0.17° (30.0% to 0.80°). It should also be noted that reduction of angle $\beta_3$ is not statistically confident. But the value of this angle shows the possibility of certain improvement of posture under influence of physical rehabilitation. It should be considered that surgery causes traumas of chest in children.

After some period of time we registered statistically confident improvement of all angles in frontal plane (p<0.01) Comparing with initial data. In particular, angle $\beta_3$ reduced by 0.40° (to 0.94°). Angle $\beta_4$ decreased by 1.14° (to1.96°). Angle $\beta_2$ reduced by 2.21° (to 2.44°); angle $\beta_6$ – by 0.19° (to 0.44°).

It is interesting that the greatest changes were in angle $\beta_2$ – it reduced by 47.5%. Alongside with it, angle $\beta_1$ reduced by 29.9% and angle $\beta_4$ – by 36.8%. Angle $\beta_4$ reduced by 30.2%. Statistical; indicators Me (25%; 75%) were 1.87 (1.39; 2.37)$^\circ$ for angle $\beta_1$ and 2.31 (1.52; 3.37)$^\circ$ for angle $\beta_4$.

Reduction of angles in frontal plane statistically significantly reflected only in increasing of $L_{conc}$ to 5.84 cm (p<0.01). Thus, $L_{\Delta}$ (module of difference between $L_1$ and $L_2$) confidently reduced by 0.82 cm to 0.52 cm (p<0.01).

In the process of physical rehabilitation changes of angles took place also in sagittal plane (see table 2). It was found that in period of stationary stage and at leaving hospital only angles $\alpha_4$ (p<0.05) and $\alpha_1$ (p<0.01) changed statistically confidently. Thus, mean value of angle $\alpha_4$ increased by 1.14° (3.8% to 9.41°). Angle $\alpha_4$ reduced by 1.62° (22.0% to 0.80°).

In post-stationary period we registered statistically confident improvement of all angles in sagittal plane (p<0.01). In particular, angle $\alpha_4$ reduced by 2.82° (to 3.04°). Angle $\alpha_4$ decreased by 2.83° (to 5.44°). Angle $\alpha_4$ decreased by 1.47° (to 4.59°) and angle $\alpha_7$ – by 0.58° (to 6.80°). Angle $\alpha_7$ reduced by 0.59° (to 3.76°) and angle $\alpha_6$ – by 0.88° (to 2.97°). Angle $\alpha_6$ reduced by 0.10° (to 2.09°).

It should be noted that angle $\alpha_4$ changed most of all – it reduced by 48.1%, while angle $\alpha_3$ – by 34.2%, angle $\alpha_4$ – by 24.3%, angle $\alpha_6$ – by 7.8%, angle $\alpha_7$ – by 13.6%, angle $\alpha_6$ – by 22.9% and angle $\alpha_4$ – by 32.6%. Statistically significant indicators Me (25%; 75%) were 5.73 (2.88; 7.78)$^\circ$ for angle $\alpha_4$ and 6.45 (3.23; 10.22)$^\circ$ for angle $\alpha_7$.

Discussion

Demand in some reviewing of methodological approaches to patients’ with heavy heart diseases health
### Table 1. Mean statistic indicators of bio-geometric profile of children with functionally one ventricular in frontal plane at different stages of the research

<table>
<thead>
<tr>
<th>Bio-geometric profile indicators of posture</th>
<th>In hospital (n=35)</th>
<th>When leaving hospital (n=35)</th>
<th>In post clinical period (n=31)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>( \bar{x} )</td>
<td>( s )</td>
<td>( \bar{x} )</td>
</tr>
<tr>
<td>( \beta_{1} ), °</td>
<td>1.34</td>
<td>0.70</td>
<td>1.38</td>
</tr>
<tr>
<td>( \beta_{2} ), °</td>
<td>3.10</td>
<td>1.60</td>
<td>3.58&quot;&quot;</td>
</tr>
<tr>
<td>( \beta_{3} ), °</td>
<td>4.65</td>
<td>2.33</td>
<td>4.33</td>
</tr>
<tr>
<td>( \beta_{4} ), °</td>
<td>0.63</td>
<td>0.26</td>
<td>080&quot;&quot;</td>
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<tr>
<td>( L_{1} ), cm</td>
<td>6.24</td>
<td>1.89</td>
<td>6.47</td>
</tr>
<tr>
<td>( L_{2} ), cm</td>
<td>5.76</td>
<td>1.65</td>
<td>5.89</td>
</tr>
<tr>
<td>( L_{br} ), cm</td>
<td>6.67</td>
<td>1.74</td>
<td>6.93</td>
</tr>
<tr>
<td>( L_{conc} ), cm</td>
<td>5.33</td>
<td>1.55</td>
<td>5.43</td>
</tr>
<tr>
<td>( L_{\Delta} ), cm</td>
<td>1.34</td>
<td>1.15</td>
<td>1.50</td>
</tr>
</tbody>
</table>

Notes: \( \beta_{1} \), ° – angle, formed by vertical line and segment between head MC and vertebra C7; \( \beta_{2} \), ° –angle formed by horizontal line and segments between acromions; \( \beta_{3} \), ° –angle formed by horizontal line and segments between bottom angles of shoulder blades; \( \beta_{4} \), ° – angle formed by vertical line and segment between vertebra C7 and point between spirhions; \( L_{1} \) – distance between left radial point and center of left ilium crest; \( L_{2} \) – the same to the right; \( L_{br} \) – distance between radial point and center of ilium crest on bulge side; \( L_{conc} \) – distance between radial point and center of ilium crest on concave side; \( L_{\Delta} \) – module of \( L_{1} \) and \( L_{2} \) difference; * – difference is statistically significant, comparing with indicators at hospital stay period at \( p<0.05 \); ** – \( p<0.1 \).

### Table 2. Mean statistic indicators of bio-geometric profile of children with functionally one ventricular in sagittal plane at different stages of the research

<table>
<thead>
<tr>
<th>Bio-geometric profile indicators of posture</th>
<th>In hospital (n=35)</th>
<th>When leaving hospital (n=35)</th>
<th>In post clinical period (n=31)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>( \bar{x} )</td>
<td>( s )</td>
<td>( \bar{x} )</td>
</tr>
<tr>
<td>( \alpha_{1} ), °</td>
<td>5.86</td>
<td>3.55</td>
<td>5.79</td>
</tr>
<tr>
<td>( \alpha_{2} ), °</td>
<td>8.27</td>
<td>4.31</td>
<td>9.41&quot;&quot;</td>
</tr>
<tr>
<td>( \alpha_{3} ), °</td>
<td>6.06</td>
<td>3.64</td>
<td>6.46</td>
</tr>
<tr>
<td>( \alpha_{4} ), °</td>
<td>7.38</td>
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<td>5.76&quot;&quot;</td>
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<td>( \alpha_{5} ), °</td>
<td>4.35</td>
<td>2.39</td>
<td>4.44</td>
</tr>
<tr>
<td>( \alpha_{6} ), °</td>
<td>3.85</td>
<td>1.82</td>
<td>4.17</td>
</tr>
<tr>
<td>( \alpha_{7} ), °</td>
<td>3.10</td>
<td>1.94</td>
<td>3.33</td>
</tr>
</tbody>
</table>

Notes: \( \alpha_{1} \), ° – angle, formed by vertical line and segment between head mass center (MC) and acromion; \( \alpha_{2} \), ° – angle, formed by vertical line and segment between acromion and infra-thoracic point; \( \alpha_{3} \), ° – angle, formed by vertical line and segment between infra-thoracic point and center of ilium crest; \( \alpha_{4} \), ° – angle, formed by vertical line and segment between center of ilium crest and trochanterica; \( \alpha_{5} \), ° – angle, formed by vertical line and segment between trochanterica and tibiala point; \( \alpha_{6} \), ° – angle, formed by vertical line and segment between tibiala point and Sphirion; \( \alpha_{7} \), ° – angle, formed by vertical line and segment between acromion and trochanterica; * – difference is statistically significant, comparing with indicators in stationary clinical period at \( p<0.05 \); ** – \( p<0.01 \).
protection and improvement has been recognized long before. Recent decade application of physical exercises and physical training in case of congenital heart diseases have been recognized as necessary and important therapy. Posture is one of the most important sides of patients’ physical health.

The received indicators of posture bio-geometric profile point at significant prevalence of posture disorders in children with functionally one ventricular in frontal (94.3%) and sagittal (97.1%) planes.

In period of leaving hospital we registered statistically confident worsening of angles β, α, βs. It permits to say that stationary clinical period of physical rehabilitation was rather effective. During this period a number of negative factors influenced: sternotomy; long lasted drainages; pain and stiffness; sparing regime for arm with venous catheter. All these cause worsening of posture.

Results of all physical rehabilitation course witness about reduction of backbone curvatures and improvement of posture bio-geometric profile.

The received results prove statistical data about significant prevalence of posture disorders among children with CHD. In the work of O.I. Yankelevich [12] it is noted that posture disorders were found in more than 50% of examined before hospitalizing children with CHD: scoliotic posture; slouch; scoliosis of 1st, 2nd and 3rd category. In the research of L.V. Petrunina [7] percentage of children with posture disorders was 54.7%. It resulted from congenital defect of muscular skeletal apparatus of backbone thoracic section, which usually accompanies congenital heart diseases. The author notes that scoliotic posture was detected in 36.8% of children with defect of atrial membrane, in 38.0% of children with defect of inter-ventricular membrane and in 33.4% of children with tetralogy of Fallot. Slouch was registered in 52.75%, 47.5% and 37.4% according to the mentioned groups of children.

Thus, study and consideration of posture condition, when building individual rehabilitation programs for children with CHD, is a substantiated and necessary pre-condition.

Conclusions
Among children with FOV there are many disorders of static stereotype. In the studied group of children there were disorders in frontal plane 94.3% and in sagittal – 97.1%. It is a combined result of low physical condition, a number of surgeries with sternotomy and congenital defect of muscular skeletal apparatus. Such facts condition need in application of physical rehabilitation program with special exercises, oriented on posture correction.

The received results of dynamic of posture bio-geometric profile’s indicators point that application of correcting physical exercises, general and breathing exercises facilitates restoration of muscular strength and static stereotype at stationary clinical rehabilitation stage. At post clinical stage it facilitates their improvement.

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Conflict of interests
The authors declare that there is no conflict of interests.

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Information about the authors:

Vitomskiy V.V.; http://orcid.org/0000-0002-4582-6004; vitomskiyvova@rambler.ru; Scientific-Practical Medical Center of Pediatric Cardiology and Cardiac Surgery of the MH of Ukraine; 24 Melnikov St, Kyiv, 04050, Ukraine; National University of Physical Education and Sport of Ukraine; 1 Phizkultury Street, Kiev, 03680, Ukraine.

Lazarieva O.B.; http://orcid.org/0000-0002-7435-2127; helenka_l@mail.ru; National University of Physical Education and Sport of Ukraine; 1 Phizkultury Street, Kiev, 03680, Ukraine.

Imas E.V.; http://orcid.org/0000-0001-5261-6868; rectorat@uni-sport.edu.ua; National University of Physical Education and Sport of Ukraine; 1 Phizkultury Street, Kiev, 03680, Ukraine.

Zhovnir V.A.; http://orcid.org/0000-0003-1186-7585; info@uccc.com.ua; Scientific-Practical Medical Center of Pediatric Cardiology and Cardiac Surgery of the MH of Ukraine; 24 Melnikov St, Kyiv, 04050, Ukraine.

Emets I.N.; http://orcid.org/0000-0002-5411-1246; info@uccc.com.ua; Scientific-Practical Medical Center of Pediatric Cardiology and Cardiac Surgery of the MH of Ukraine; 24 Melnikov St, Kyiv, 04050, Ukraine.

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