

# Biomechanics and Functionality of the Arches of the Feet

V.L. Gusyev \*

President, Member of Pedorthic Association of Canada, Canada.

**\*Correspondence Author:** V.L. Gusyev, President, Member of Pedorthic Association of Canada, Canada.

**Received Date:** September 10, 2024 | **Accepted Date:** September 17, 2024 | **Published Date:** September 24, 2024

**Citation:** V.L. Gusyev, (2024), Biomechanics and Functionality of the Arches of the Feet, *Orthopaedics Case Reports*, 3(5); DOI:10.31579/2835-8465/018

**Copyright:** ©, 2024, V.L. Gusyev. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

## Abstract

Today for the conclusion of the human body condition there widely use different kinds of computer systems of bio resonance diagnostics.

**Key words:** nutritious; homeopathy treatments; medications; cosmetics

### Summary

Today for the conclusion of the human body condition there widely use different kinds of computer systems of bio resonance diagnostics, giving full picture of functional body condition. Now we can test different impacts on the human body in such stream we can choose jewelry, medications, cosmetics, nutritious, homeopathy treatments and etc.

30 years ago, when this method was just in the beginning of its way of development (correction foot relief connecting to the diabetes)

We met, with the situation when on the 7th day of using our insoles (podo-correctors), patients pointed blood sugar normalization. We began to study this effect and observe, having other chronically conditions in (stomach, heartburn, constipation, acne disappearing on the face and body). To estimate these changes to understand what is going on with the body, Foll method helped us. At that time, it was just first steps of development of this method and devices of Vega-test express. These researches were getting me to the idea, that such strong and repeatable in 100% of cases result was connected with that material which is using for these insoles, is fixing human body energy, which is stabilizing in the moment, when we are doing foot prints under hydro static correction of foot and cord.



All my guesses were based on researches of my scientific study (thesis), based on the development of material for the microwave fields. 2 academics were involved in these researches, one is physics science Kivva F.B, and

another one in medicine Kolbuna N.D. Based on the researches and devices, which were developed by them, we confirmed this suggestion.

Finally, it was realized the concept of bio-podocorrectors insoles, fixing all energy information of the human body.



The next step was the question, how to get this information to the maximum balanced conditions. Different materials and methods have been tested. The most effective as a result became bio resonance therapy methods, which we use in current time.

The experience for this long and difficult work and researches was getting us to the necessity to realize one more task. This is a skeleton correction. Without this correction we cannot correctly load or unload the foot, to get GCG of the human body to the points in the difference of legs lengths.



Today just after one session, instead of 10 cord correction sessions as before, we can normalize the human body and getting foot prints. Bio resonance testing is doing before the foot print and after, when the insoles are ready, patients are coming with the different diagnosis and health problems, and bio resonance program is getting to normalization of the human body for 20-30 min. In the future, the human body work, support by body itself, but not by the medications or drugs with different side effects.

Today, without any doubts, foot and cord correction is the most important therapeutic procedure and the information impact through the reflex foot zones are the most effective.

Medicine is trying to reach out of pharmaceutical medications and drugs, to prohibit antibiotics, searching the alternative ways of the human body recovery and health.

One of the ways, which is giving full recovery, is bio resonance technologies.

The new class of orthotic insoles bio-podocorrector are united or fully solve both of the tasks. One is orthopedic correction of skeleton of the human body and normalizes lymph and the blood circulation on the cell level. It's reaches to contractile pump function of muscles, which are responsible for the metabolism in the body. This is confirmed by the computer systems and traditional blood test.

The second task -it's the informational impact for the human body through the reflex foot zones. Combinations both of these methods allow in such short period of time to get the energy condition of your body to get normal.

You are walking and restore your body and health simultaneously All of this recovery is getting from one week to one month. So, we have very important conclusion: you cannot do any foot corrections without any control, cannot use any materials for the insoles. You can damage your organism.

**Ready to submit your research? Choose ClinicSearch and benefit from:**

- fast, convenient online submission
- rigorous peer review by experienced research in your field
- rapid publication on acceptance
- authors retain copyrights
- unique DOI for all articles
- immediate, unrestricted online access

**At ClinicSearch, research is always in progress.**

Learn more <https://clinicsearchonline.org/journals/orthopedics-case-reports>



© The Author(s) 2023. **Open Access** This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons licence, and indicate if changes were made. The images or other third party material in this article are included in the article's Creative Commons licence, unless indicated otherwise in a credit line to the material. If material is not included in the article's Creative Commons licence and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this licence, visit <http://creativecommons.org/licenses/by/4.0/>. The Creative Commons Public Domain Dedication waiver (<http://creativecommons.org/publicdomain/zero/1.0/>) applies to the data made available in this article, unless otherwise stated in a credit line to the data.