Preventive and curative importance of the baropodometric analysis for ergonomics and occupational health

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Abstract. The pressure distribution on the plantar surface may reveal information not only about the feet structure, also it may bring out information about the entire body posture not only on health but also pathologic conditions. The application in ergonomics and occupational health gives access to the postural correction that on a long term may provoke professional injuries giving precision and security. This study is on 132 workers of Universidad de las Américas.

Keywords: baropodometric, ergonomics, pressure plantar, body posture, preventive injuries.

1. Introduction

Baropodometricity is a registered posture graphic technique, used for the diagnosis and evaluation of plantar pressure, in an static standing position as well as an in motion position which registers points of pressure caused by the body itself. The baropodometric has a barosensible plaque of various dimensions, used in this investigation with piezoelectric sensors distributed in all the surface and connected to a computer; this computer uses an appropriated software used for the visualization of all of the gathered information which will be later printed as graphics and observed in videos as well. It may be useful as a preventive and corrective action in orthopedic physiotherapy as well, traumatology as well as in ergonomics and occupational health.

Within the modern vision of physiotherapy executed and applied to the ergonomics camp, which emphasizes a kinesiology biomechanics diagnosis, we may identify the direct or indirect agents that lead the individual towards corporal imbalance or lack of equilibrium the moment of working or standing up.

There are a lot of workers who complain about the security’s boots comfort, especially the ones who work in an 8-hour journey standing and those who travel considerable distances within the working place or exteriors.

The physiotherapist or professional who would integrate the different performance methodologies activities and ergonomic analysis, as well as the standard evaluation tools must perform a functional physiologic diagnosis or a biomechanics diagnosis. The baropodometer is equipment that integrates the diagnosis protocol.

The same way the negatoscope, the reflex hammer or the filament are managed, a baropodemeter must be present in order to obtain diagnostic precision in a single or various position risk factors of the subject and to elaborate precision active pauses.

2. General objective

Ergonomic individual risk analysis for muscelskeletal prevention.
Study of work activities associated with standing and motion.

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3. Specific objectives

The general objectives were achieved throughout the execution of the following baropodometric individual evaluations:

Identification of the foot’s form: (Egyptian, Greek or roman), of each one of the employees for the correct acquisition of daily and sports footwear.

Identification of the type of plantar arch and its deviations, inside or outside, the foot’s balance for the correct prescription of corrective foot beds.

Detection of pressure mismatches in pressure and balance of every person’s feet to prevent future injuries.

Prescription of individual prevention programs according to the risk of every person referred to:

a. Deviations in sole pressure.

b. Muscle strength of feet and legs.

c. Articular movement.

d. Alterations of balance on standing position.

e. Circulatory disorders.

f. Footwear type to be used at work and sports practiced.

Identification and proposition of corrective measures not only for inferior member problems that have caused injuries or that may provoke low performance and detection of other aspects like balance that may present a potential risk on a low and mid term.

Prescription for prevention of fatigue and pain of inferior members.

4. Methods

This is referred to a transversal study with the current workers at Universidad De Las Américas, people of both sexes, from 18 to 50 years old. People with physical disabilities were excluded.

The exam registers graphically the foot, gathering images based on the individual’s footprint while standing and walking.

The system is made up based on a baropodometric capture platform (that has 2800 active sensors in 120 cm) intertwined with capture software.

The installation allows a procedure that may measure the distribution of plantar pressure in an erect position, may it be in a static or dynamic phase providing:

The values of the pressure of each foot in colors.

The images of this pressure in 2D and 3D.

The maximum pressure of the forefoot, midfoot and hind foot.

The support surface of both feet with its individual and regional values.

The barycenter of the body or pressure center projected on the interior of the support polygon.

The barycenter that goes along the perpendicular of each member.

The dynamic barycenter.

The pressure values expressed in gr/cm2 allow to reed the plantar map, showing the relationship with a normal static foot, hypo charge or hyper charge zones en case of existing relative values zones to the isobaric level (same charge intensity point) superior or inferior within the area considered and depending on the colors established en relationship with the studies about the normality of the levels of pressure, as the definable charges vary: strong (red), medium (green) levels or moderated (blue).

Therefore the normal static distribution will show a graphic with red on the hind foot bilaterally and centrally, green transversal and bilaterally, in blue, on the lateral borderline on the middle of the foot or the zones nearby in green or red, and light baby blue on the fingers.

It allows registering qualitative data a morphological analysis and the line of progression of the step (trace, direction, uniformity of the progression, etc.) as well as the quantitative data en percentages of the pressure of the anatomic zone of the plantar surface and de support area of every foot, statically and dynamically.

It is possible to reproduce in the video each of the sequences of the sub phases of the motion, with the projection of the gravity line that biomechanically makes each foot, both feet and show graphically the pressure points.

We may be able to have an accelerator or simulator in order to increase the normal cadency or diminish it, simulating a race or a slow march.

4.1 Analysis procedure

The employee was put on a platform without shoes, reminding him to assume his natural relaxed position and was also asked to stay still for thirty seconds in order to evaluate de static support.

This support is visualized after the software has calculated the average of the oscillations of the subject during the capture time. Successively the patient was asked to walk over the platform to perform the dynamic exam. The capture starts when the foot touches the platform alternating the charge first with the right foot and then with the left foot.
The data obtained represents the equilibrium oscillation on the ante posterior and lateral layouts. The instrumentation allows the obtaining of a video with the analysis of the step, also the possibility of developing with a repetition system, with different speeds of the step.

Once the exam is done the static and dynamic impressions were documented in two dimensions as well as in three dimensions, the form of the foot was classified as well: Greek, Egyptian, roman, its length, number and width.

The biomechanics step videos were analyzed in 2D and 3D, using the software possibilities to simulate the rhythm from too slow to the simulation of the race.

4.2 Technical variables of the study

The technical variables that were established for the individual evaluations were:

4.2.1 Quantitative variables
Postural Habit: static or dynamic standing, mixed:
- Standing on foot permanence in hours during the work journey.
- Walking time during the journey.
- Level of pressure in the foot zone: previous, middle, posterior and lateral.
- Deviation level of the center of gravity: left, right or centered.

4.2.2 Qualitative variables
Foot characteristics and position on the job:
- Foot’s form: Greek, Egyptian and roman
- Height of the plantar lengthwise arc: plain, normal and high.
- Type of working footwear
- Foot, ankle and knee position during the performance of specific tasks.

4.2.3 Other variables
- Age
- Sex / Gender
- Weight
- Sports practiced

4.3 Quantitative analysis

<table>
<thead>
<tr>
<th>Types Of Foot And Plantar Arc</th>
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<tbody>
<tr>
<td>Type</td>
</tr>
<tr>
<td>------</td>
</tr>
<tr>
<td>Normal</td>
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<tr>
<td>Plain</td>
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<tr>
<td>Cave</td>
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<td>Total</td>
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</tbody>
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[Diagram: Laboral Condition]

[Diagram: Biomechanical Alterations]
5. Conclusion

There is a close relationship between the plantar pressures, the foot form, the plantar arc and the deviations of the inferior segments and the pelvis for the individual’s posture.

The shortenings of the hamstring muscles are reflected in the excessive plantar pressure on the hindfoot, the feet and knees valgus and the change in the support phases of the step and the imbalance of the biocinematic chains.

The use of baropodometry in physiotherapy, ergonomics and occupational health, gives access to the correct prevention of postural defects, the pathologies of the foot’s charge and the locomotor apparatus with orthopedic type affectionations, neurological and diabetological, vascular and of balance.

The application of baropodometry for the prevention and healing of the workers and employees has a high reliability, since it allows to prevent postural defects that on a long term may provoke professional injuries.

It has the application to improve the foot step, the step motion, the development of laboral tasks, the sports gesture and acquire a satall base more adequate in individual and collective sports.

It serves to prescribe and adapt the individual conditions of the foot, boot or security footwear in relation with the foot’s form, the plantar arc, the security toecap, the discharge ones and the elaboration materials.

It is used on exact diagnosis for definitive treatments, precise and instant, repetitive, non invasive, controls with video-image in real time. It compares the steps before and after a treatment, with or without an element of correction, obtaining a precise visual data of the different support phases.

It allows to amplify and sharpen the observations, giving prestation and security in the ergonomic preventive and corrective assistance.

References