Postural balance assessment and treatment associated to cognitive-behavior therapy in a space phobia patient

**INTRODUCTION**

Space phobia or pseudoagoraphobia is an anxiety disease that usually begins around 40 years of age and lead to an intense fear of falling, impacting in quality of life and daily live activities. Patients with space phobia frequently have cardiovascular or neurological diseases as comorbidities. Specially, space phobia patients don’t respond to cognitive-behavior therapy. Fear of heights and panic disorders already were related to postural balance dysfunction and space and motion discomfort, a situation characterized for a visual discomfort and unbalance in some places, as supermarkets. Those disorders were related to unbalance specially, regarding to that triggered by dysfunctional vestibular input. In this study, it was proposed postural balance, vestibular and cognitive behavior treatment to a space phobia patient. Our aims were to assess and treat postural balance and cognitive behavior in a space phobia patient.

**METHODS**

A force platform (PRO Balance Master, NeuroCom ®, 8.4.0) were used to assess postural balance. This data was processed with Matlab ® and the variables were total area of center of pressure (COP) displacement and displacement and velocity of displacement in x axis (latero-lateral) and y axis (antero-posterior).

**RESULTS AND DISCUSSION**

Posturographic assessment was conducted with modified sensory organization test (mSOT) on the force platform and showed unbalance in sway surface and asymmetry in right-left loading/COP position in base of support, with a right dominance. The Matlab ® analysis showed small area of displacement of the COP (as a stiffness postural unbalance pattern) with a high velocity of displacement of COP (real risk of falling), specially, in the sway surface condition.

The treatment was conducted with cervical, visual and surface / foot exercises, using to that a small ball and a rubber band to the physical exercises. Exercises were done in sitting and standing positions and lasts for 10 weekly sessions.

The results were a greater area of COP displacement (flexibility) and a slower velocity of displacement (less risk of falling).

After postural balance treatment, was conducted a behavior cognitive therapy training and the patient experimented progressively the situations that starts anxiety and fear. The patient respond to behavior therapy and anxiety diminished, measured with the Hamilton Anxiety Scale (HAMA). In the beginning patient scored 39 points, and in the end, 30, almost the severe to moderate anxiety difference.

**CONCLUSION**

The postural balance treatment was capable to stabilize the patient sway and improve the condition to begin cognitive behavior therapy. Both interventions were complementary and lead to a better clinical, functional and psychological condition of the patient.