



zeropoint
Global

ZeroPoint Global Inc. · 9101 W. Sahara Ave., Suite 105-A17 · Las Vegas, NV 89117-5799 USA
Ph: 800.356.7935 · www.ZeroPointGlobal.com · info@ZeroPointGlobal.com

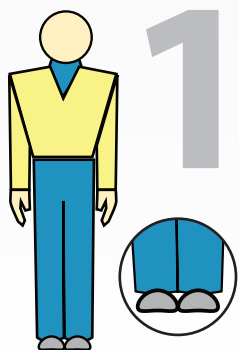
Seeing is Believing...

How to conduct the Balance Test.

First test the current state of balance, create a baseline.

Note: Do not wear the ZeroPoint Pendant, do not place any of the ZeroPoint Products on or near the persons body, drink any water that has been placed on or close to a ZeroPoint Product.

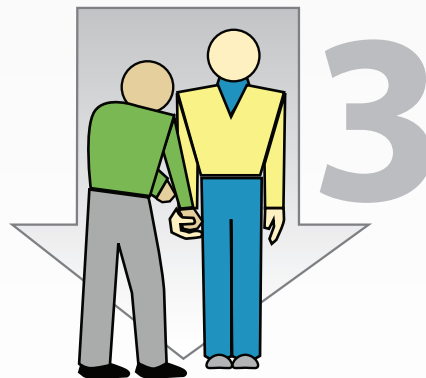
Expected results: Most people are bombarded by a harmful energies and stress all day long. So in their current state, they will most likely not be able to resist the pressure and remain standing at all. There is no need to apply too much pressure. To test the current state of center of balance, follow the three steps as written below.



Step 1: Ask the person being tested to stand straight and tall, like a toy soldier, with their hands to their side and their feet together as shown above in section 1. Before testing make sure they don't have a bad arm or shoulder. If they do, test using the strong side.



Step 2: You as the tester will need to stand side-by-side with them, about a foot to the side, facing the opposite direction and place your closed fist in their cupped hand as shown above in section 2. Be sure their arm is straight and not bent at all around the elbows.



Step 3: You the tester, close the space between you and the person being tested, so that your forearms are touching. Push your fist straight down. Do not push at an angle, because you will "pull or push" them off balance. Pushing straight down will allow someone to remain standing if their center of balance is strong. When creating a baseline, during initial testing, most people will not be able to maintain their balance.

Second, now test their enhanced center of balance.

Repeat the experiment, exactly the same way but this time, place a ZeroPoint Pendant or any size Frequency Disc on the person being tested. The ZeroPoint Product should affect them immediately. You will see that they can resist the pressure and remain standing much longer. It's just that simple.