

More balanced endocrine system after Theragem Assemblage Point Correction

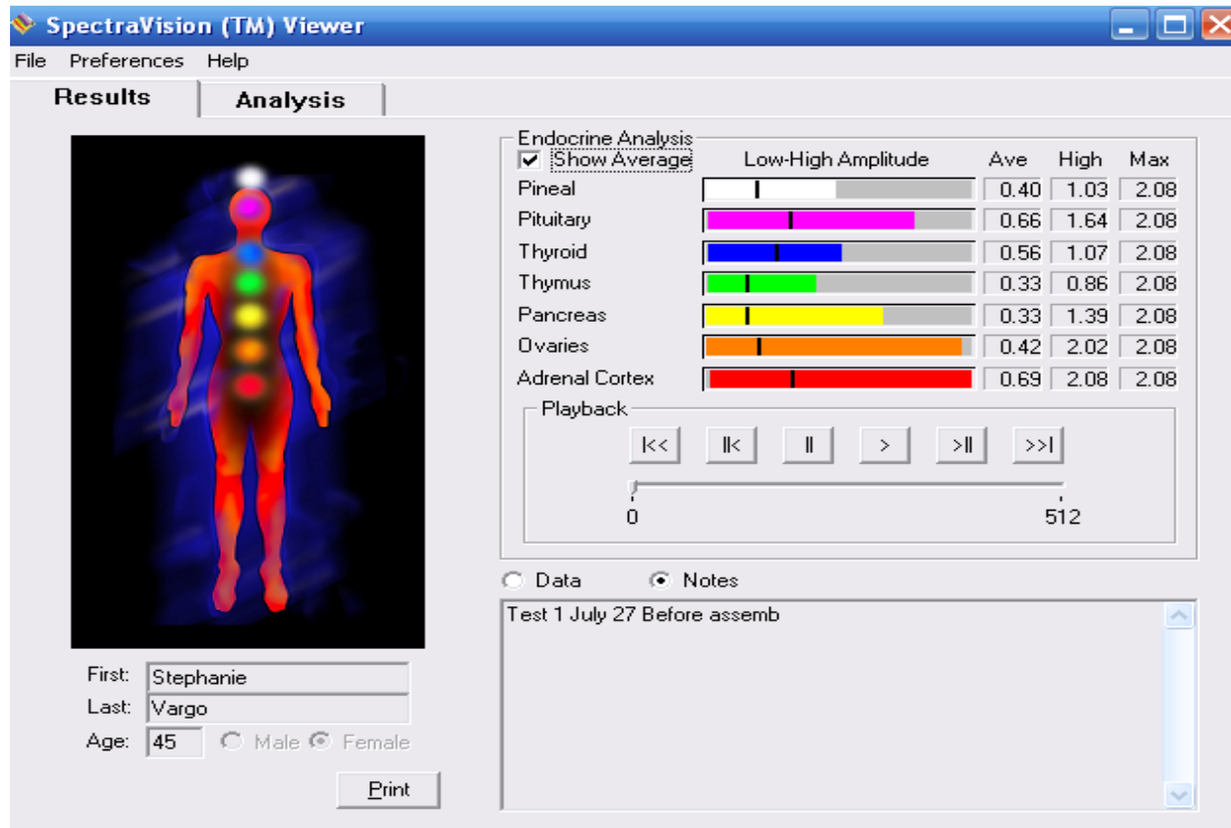
To evaluate Theragem, Dr. Kessler used the Spectra Lite Pro to see if the Assemblage technique used on the Theragem was effective in bringing more balance to certain organs of the body. The founder of the Spectra Lite Pro, Lee Wooley, mapped out the hertz frequency of the different organ systems of the body. The endocrine or regulatory organs are found in the range of 0-10 hertz. By hooking an electrode to the ankle and wrist we can visually see the status of the endocrine organs. We are able to see in hertz readings what systems are working too hard in order to compensate for other organ systems that may be weak. This system broadcasts different frequencies to the body's nervous system and tissues. It then takes a baseline reading of the hertz of different organ systems and tells us what the output is for the organs measured and the level of stress. As you will see later in this article, the Assemblage Point session was consistent in reducing the level of stress as indicated in bringing the averages of the hertz for each organ as a whole closer together.

We observed that when getting a baseline there was an imbalance as seen by the overcompensating organs. After doing an Assemblage Point session on Theragem™, and repeating the Spectra Lite Pro, you can see that there was more balance and less compensation between the different organ systems measured. Let's look at the actual case below.

When you look at the before Assemblage Point readings, you will see the pineal, pituitary, thyroid glands, etc. The test was done for a period of 512 seconds. Within that time it shows that the adrenal cortex was working too hard in order to compensate for other organs that were less energetic. You can see this by looking at the column marked High and you'll see that the adrenals had the highest reading of 2.08 Hz. When we look at the black vertical lines on the colored bars, you can see the averages of each organ in respect to the low and high amplitude. What you want to see is the averages lining up or being close together. By having the averages closer together, this would reduce the stress on the entire endocrine system. As we can see, the stress on the adrenal cortex went from 2.08 Hz to 1.50 Hz after the Theragem Assemblage Point treatment. I found this to be consistent after running the same analysis before and after Theragem, on several other cases.

Therefore on this experiment all the endocrine systems came closer together improving the total endocrine regulatory system in the body. I recommend after this research that all patients receive a Theragem, treatment to the Assemblage Point to improve overall endocrine function. This is important because we know what will happen if an organ is constantly working too hard to compensate for systems that are in a weakened state. By using Theragem on the Assemblage Point we find it impressive that in 20 minutes we can create more balance between the endocrine organs.

Before Assemblage Point Therapy:



After Assemblage Point Therapy:

