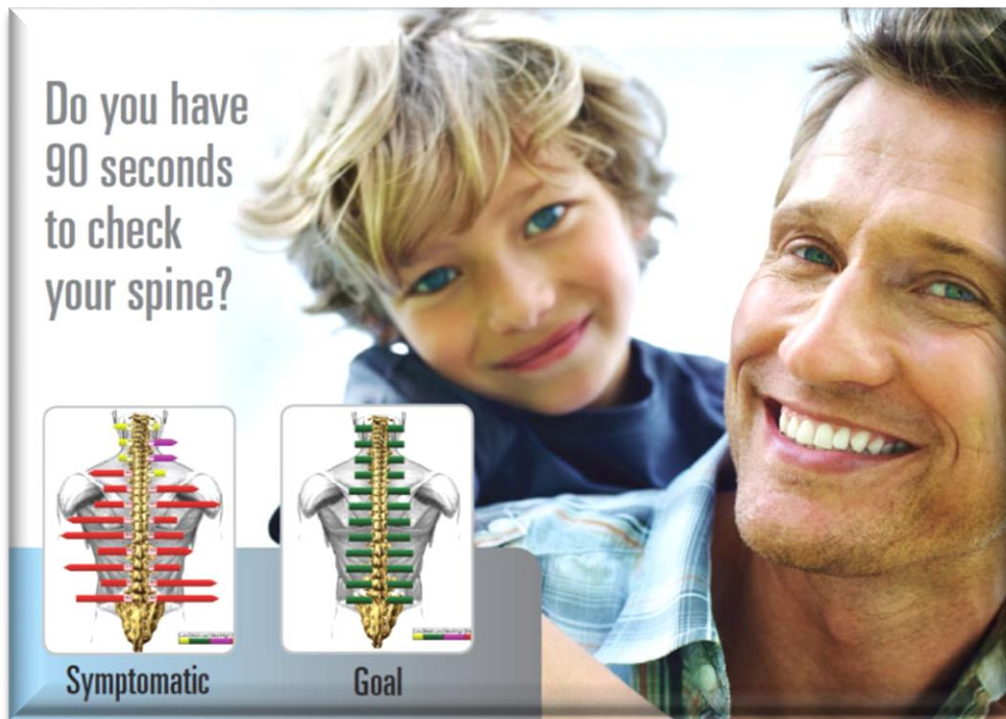
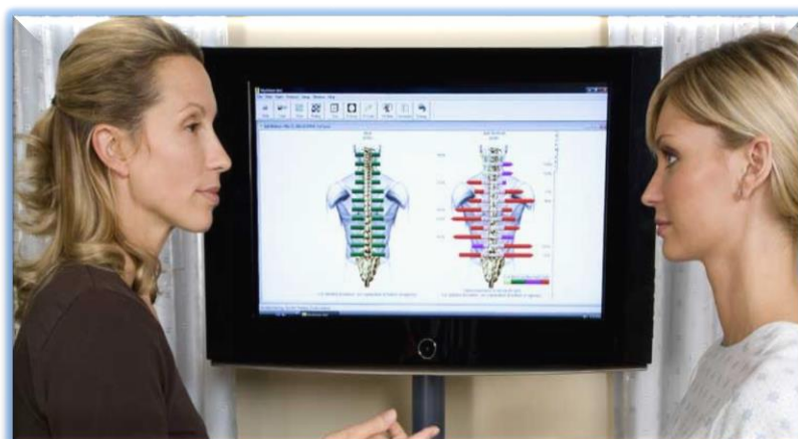


MYOVISION



The **MyoVision Scan** takes 90 seconds and is completely safe, painless and non-invasive. The **MyoVision** sEMG ScanVisions read the voltage that the muscles in your spine naturally emit. These readings look at the level of voltage and the patterns of directionality, which allows your healthcare professional to determine if your spine and nervous system are functioning optimally.

MyoVision's state-of-the-art equipment helps your doctor quickly and objectively identify areas of further concern and customize care based on your results. The results are a succinct way for both you and the doctor to monitor your progress. You have more than just an opinion; you have specific data in a computerized spinal report.

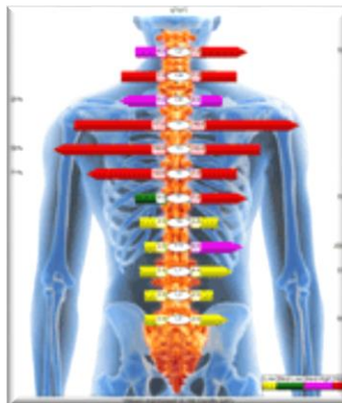




What is Static sEMG?

Utilizing technology nearly identical to the commonly used EKG/ECG, the MyoVision ScanVision device allows you to do a “Quick Measure” of muscle tension about the spine, showing muscular compensation patterns for various spinal disorders. With it’s high tech wireless design, no longer do you have issues of poor reproducibility found in previous generation Static sEMG systems. Furthermore, designed around the Standing sEMG test, the data is much more clinically relevant than machines limited to seated tests.

What do the bar graphics mean? The bars extend outward from the spine, showing muscle tension levels on both left and right sides of the spine. The length of the bars are proportional to the amount of the amount of muscle tension. The readings are presented numerically as “microvolts” or millionths of a volt. What separates the MyoVision sEMG from the EKG? The heart muscle is significantly larger, and much easier to measure. The MyoVision ScanVision Static sEMG has significantly greater amplification, and thus is a more precise instrument.



PostureScreen Mobile™

THE ULTIMATE IN EXPRESS POSTURAL ASSESSMENT®



See why the **PostureScreen Mobile** software is the most popular and fastest growing posture analysis examination software on the market. Designed for healthcare professionals who routinely perform postural assessments on prospective patients after workshops, health talks, or at Spinal Screenings. This tool is intended to be a quick and accurate “express” postural assessment tool, in which one can quickly render findings for prospective patients, capture patient demographics, and print or securely email those prospective patient their findings. Further, it is now possible to prescribe corrective functional and structural exercises and **Denneroll** traction through **WebExercises** to securely deliver exercise and traction “How To” videos as a reminder to patients or clients for their home care, leading to better compliance and thus better patient/client outcomes.

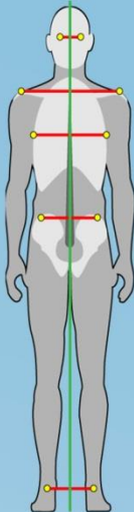
Example Digital Posture Assessment



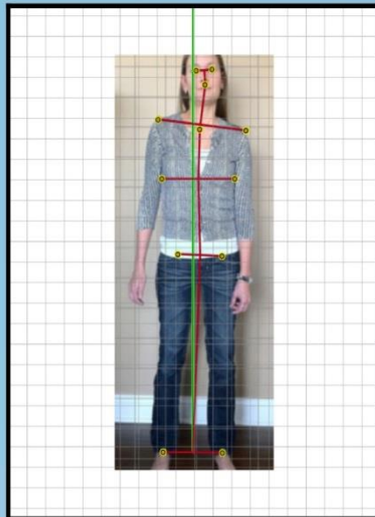
PostureScreen Exam for Alison Anonymous performed on 06/03/2013

Good posture is simple and eloquent by design in form and function. The body is designed to have the head, rib cage, and pelvis perfectly balanced upon one another in both the front and side views. If the posture is deviated from normal, then the spine is also deviated from the normal healthy position. Unfortunately, abnormal posture has been associated with the development and progression of many spinal conditions and injuries including: increased muscle activity and disc injury, scoliosis, work lifting injuries, sports injuries, back pain, neck pain, headaches, carpal tunnel symptoms, shoulder and ankle injuries as well as many other conditions. Additionally, postural abnormalities in adolescent years have been recognized as one of the sources of pain syndromes and early arthritis in adulthood. Therefore, posture should be checked and corrected in children before more serious problems can occur.

Normal



Your Posture from Front



Your Posture Viewed from the Front

Head is shifted 1.47cm left and is tilted 4.4° right

Shoulders are shifted 0.44cm left and are tilted 6.3° left

Ribcage is shifted 0.52cm right

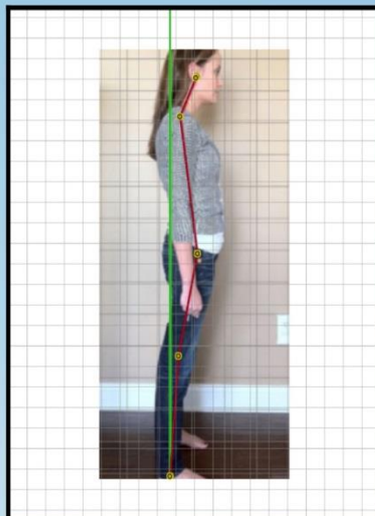
Hips are shifted 2.35cm left and are not tilted

Any measurable deviation from normal posture causes weakening of the spine as well as increased stress on the nervous system which can adversely affect overall health.

Normal



Your Posture from Side



Your Posture Viewed from the Side

Your head weighs approximately 5.1 kg and is shifted 5.25cm forward

Based on physics, your head now effectively weighs 31.7 kg instead of 5.1 kg

Shoulders are shifted 5.81cm backward

Hips are shifted 6.29cm forward

Knees are shifted 2.79cm forward

PAIN SCALE

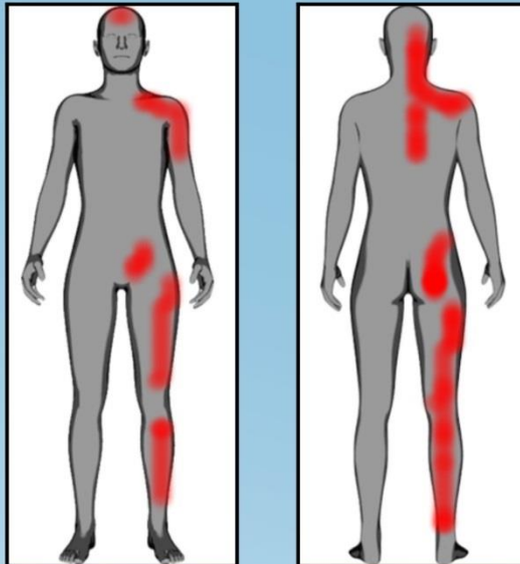


During this assessment, you noted that your pain was 5 out of 10 (worst possible pain). Remember that pain and symptoms can be directly associated with abnormal faulty body structure - ie. Abnormal Posture

Your PostureScreen evaluation demonstrates that you have postural abnormalities. In the future, structural deviations could cause you symptoms of pain as well as a myriad of other health problems. Consequently, it is advised that you complete a thorough clinical evaluation with a health care and/or fitness professional trained in postural corrective techniques.

PostureScreen Pain Diagram Report for Alison Anonymous on 06/03/2013

In health, symptoms are usually the last finding to manifest and the first finding to leave. However, symptoms can resolve, but the cause may still persist. As an example, think of tooth decay and a cavity not always being symptomatic but yet persistent until corrected. Below on the diagram you noted areas of symptoms/pain which is denoted in the color red. It is important to note that spinal/postural displacements known as subluxations can contribute or even be the root cause of these symptoms that you reported and thus should be investigated by a health care professional.



PAIN SCALE



During this assessment, you noted that your pain was 5 out of 10 (worst possible pain). Remember that pain and symptoms can be directly associated with abnormal faulty body structure - ie. Abnormal

Below you will see a list of your reported stress related symptoms which in many cases can be traced back to levels in your spine and posture. Consequently, these are listed by spinal regions.

Cervical Spine

- Neck Pain
- Headaches
- Numbness in arms/hands
- Pain in shoulders/arms/hands
- Weakness in grip
- Visual disturbances

Thoracic Spine

- Midback/Shoulder blade pain
- Shortness of breath
- Pain in ribs/chest
- Heart palpitations

Lumbar Spine

- Low back pain
- Muscle cramps in legs/feet
- Pain into hips/legs/feet
- Tingling legs/feet
- Sciatica

As noted above, in many cases, spinal and postural mal-alignment (termed subluxation) can contribute or even be the root cause of the symptoms you have described above. It is thus recommended consult a health care professional and strive to improve your spinal and postural structural alignment to as near normal plumb as possible.

VERSION 3.4 with WebExercises Integration is here...!



PostureScreen Mobile is proud to announce a strategic partnership with **WebExercises** to host postural based Mirror Image and functional exercises for use within **PostureScreen Mobile**. This partnership will allow users of the award winning **PostureScreen Mobile** to prescribe corrective exercises anywhere and anytime, which are emailed to their client through a secure and encrypted connection with the **WebExercises** service. Clients/patients can then login to the free account and view, print and watch streaming videos and instructions on how to perform the corrective exercises.