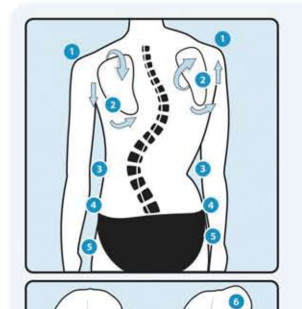


## Did you know that scoliosis may affect up to 12% of the population, young and old<sup>1</sup>?

Just knowing and recognizing one or more of the following signs, you may have an important role to play in screening for scoliosis or postural deformity:



- Uneven shoulder heights;
- 3D asymmetry of the shoulder blades;
- Waist angle asymmetry;
- 4 Asymmetrical space between the forearm and pelvis;
- Uneven hip heights;
- 6 Humpback (gibbosity) when the patient leans forward.

If you think you have detected scoliosis or a postural deformity, contact your chiropractor or medical doctor to establish a definite diagnosis by means of x-ray.

Should the diagnosis of scoliosis be confirmed, there is now an orthosis for adolescents and adults which may help:

- Correct or stabilize the spinal deformity<sup>2</sup>;
- Prevent surgery;
- Reduce or prevent the need for medication;
- ✓ Reduce pain;
- Reduce the risk of progression;
- Improve posture and cosmetics.

Revolutionary, the **SpineCor®** dynamic brace is unique in its mode of action in that it leads to a corrective movement in the spine, facilitating neuromuscular reeducation. It is comfortable and easily concealed under clothing.

For more information, or if you want to get involved, contact us at 1-888-SCOLIOSIS or go to our web site at www.posturetek.com

t Schwis F. et al. Adult Scollesis: A Quantitative Radiographic and Clinical Analysis: Spine 2002; 27 (4): 387-392.

2 Colliant et al. Effectivement of the Spine Cer Brace Based on the New Standardized Criteria proposed by the Scollesis Research Society for Addressent Idiopative Scollesis Pediatr Onthop 2007;27(375Y379).



