

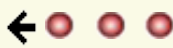
## Posture Measurement Result

### Lateral View



### Deviations

Your head is shifted forwards



Your shoulder is shifted forwards



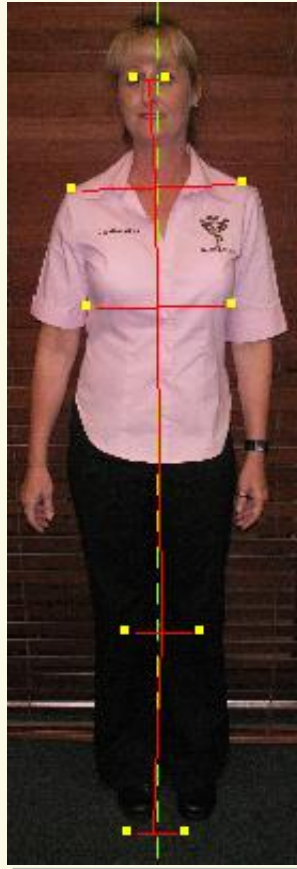
Your pelvis is shifted forwards

Your knees are shifted forwards



Based on your body weight of 120.0 lbs, your head would normally weigh 9.4 lbs. With the forward posture of 1.6 in., the effective weight on your neck is increased by 15.2 lbs making your head feel like it weighs 24.6 lbs

### Anterior View

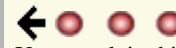


### Deviations

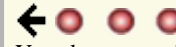
Your head is shifted to the right



Your shoulders are tilted to the right



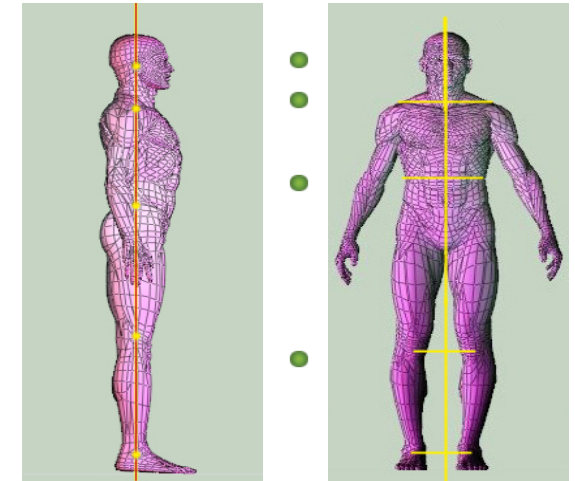
Your trunk is shifted to the left



Your knees are shifted to the left

### Ideal Posture Body Balance

The center of your head, mid shoulder, ribcage, pelvis, mid knee and mid ankle should all be on the line.



### Pain Scale



Constant minimal pain to intermittent slight pain (tolerable)

Your PostureScreen show deviations that could be the cause of your pain. Have your complete postural analysis with PosturePrint® done by your Health Care Professional.