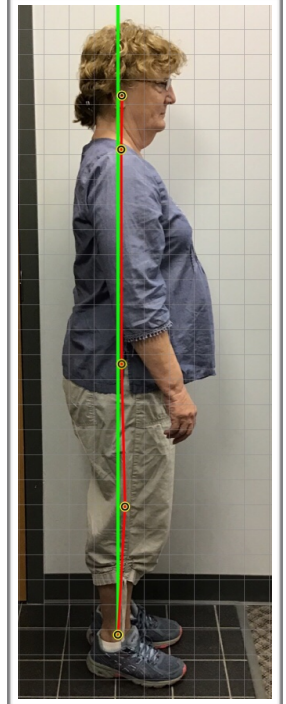
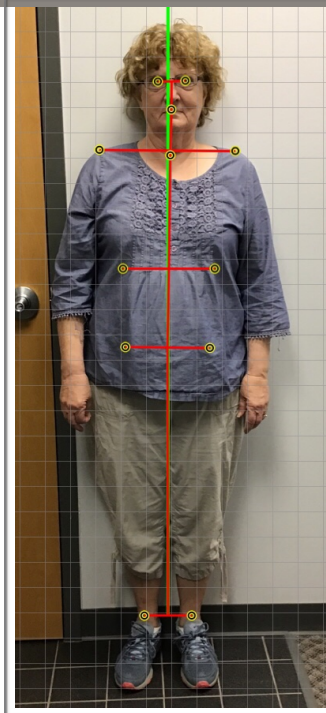
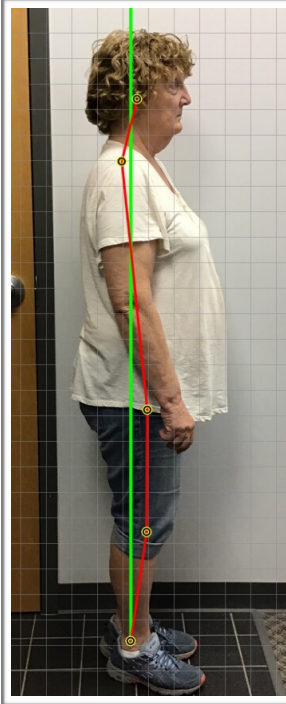


# Posture Pro Analysis



## Comparison Analysis

Initial evaluation revealed effective head weight was 32.2 lb. After the alignment correction, effective head weight is currently 17.1 lb. This is 15.1lb decrease in weight off of the spine.

Initial head shifting 0.35" to the right. After AC there is 0.13" to the left.

Initial shoulder shifting 0.24" to the left with shoulders tilted 2.0 degrees right before AC. After AC, shoulders shifted .13" and no shoulder tilting.

Hips were originally shifted .41" right and tilted 1.8 degrees to the right. After the AC, there is no shifting or tilting in the hips.

Before the AC, head shifted 1.38" forward, after the AC there was no significant shifting.

Initial presentation revealed shoulders shifted 2.31" backwards and 5.9 degrees vertical, after AC, shoulders are not shifted significantly.

Hips are shifted .32" backward and 1.4 degrees vertical most likely due to fatigue.

Initial presentation revealed knees shifted 1.42" degrees forward. After the AC, knees are now shifted 0.65" forward.

Knees before the AC were 8.2 degrees vertical. After AC, 3.2 degrees vertical.