



Whole Body Summary

Results **Optimal**

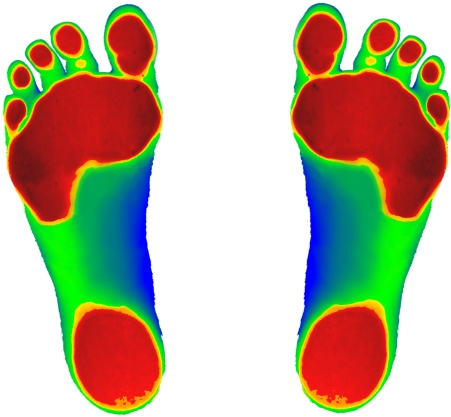
Patient:	Pronation Stability Index	106	0-34
Date:	Arch Height Difference	5.70	<=1
Exam Date:	Left to Right Balance	1.8	<1%
Examiner:	Orthotic Recommendation	Vital	
Date of Birth:			

Moss Chiropractic & Wellness
 18209 Hillcrest Avenue
 Olney, MD 20832
 301-570-9000

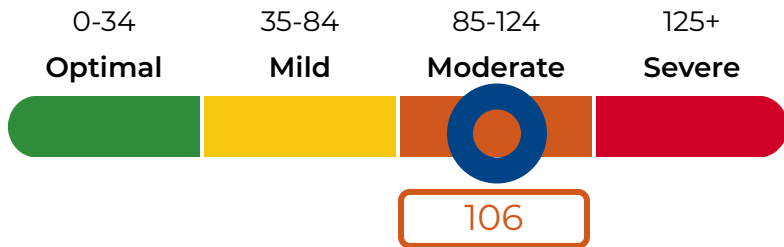


Optimal feet

Your scan



Pronation Stability Index™(PSI)



Arch Height Difference

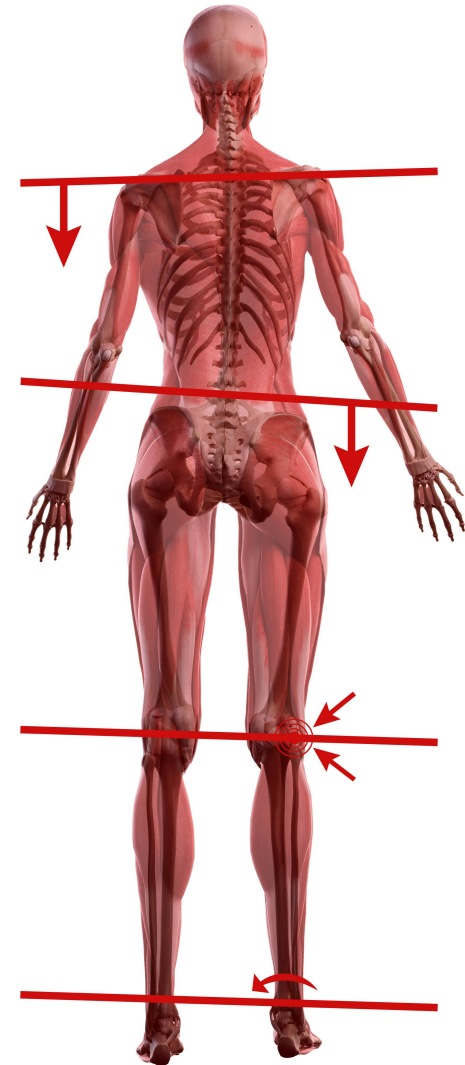


PSI

106

Recommendation

Custom Orthotics



Left **49.1** Right **50.9**

Foot Levelers is the only custom orthotic that restores healthy function in all three arches



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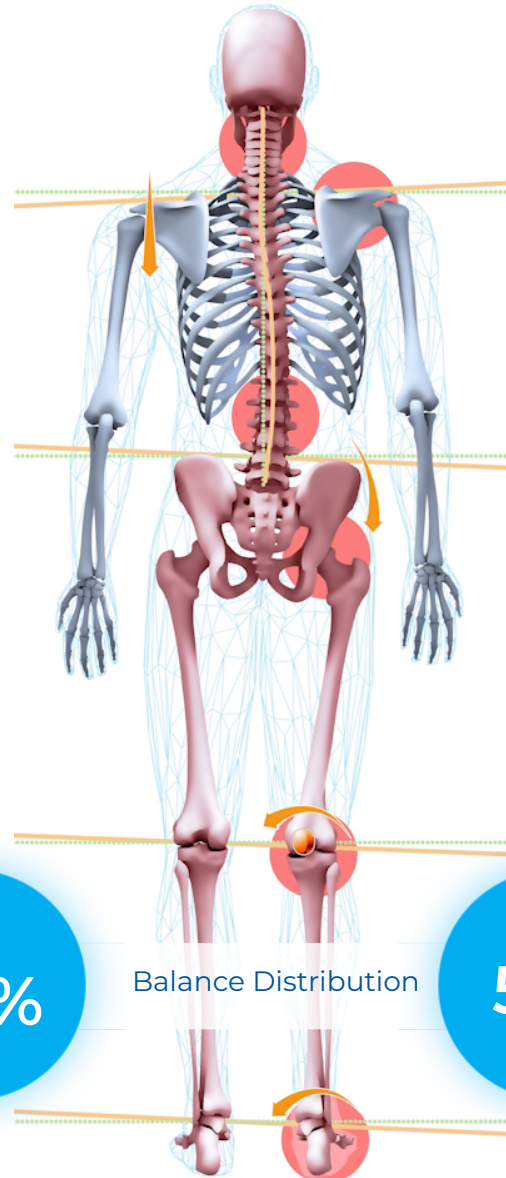
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Here is your whole body summary



Your scans show a moderate level of misalignment. You're carrying more weight on your right foot, causing a chain reaction of imbalances all the way up your body.

But you're not alone! Over 2/3 of the population has some form of imbalance. The good news is, this is addressable with custom orthotics.



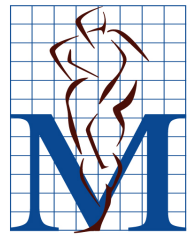


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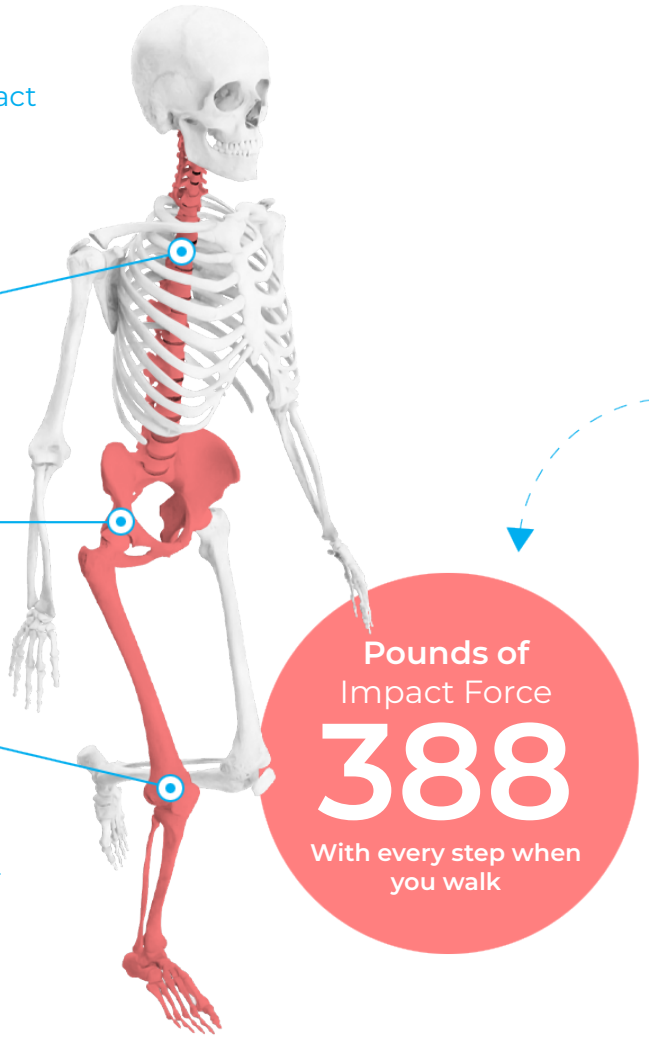
Your Ground Force Impact when walking

Spine
186
 lbs. of force

Hip
388
 lbs. of force

Knee
388
 lbs. of force

*Your lbs. of impact force increases 2-3x when running.



Your foot pronation is adding 388 lbs. of force with each step.

As your foot strikes the ground, the impact forces are greater in your knee, hip and spine.

The higher your Pronation Stability Index, the greater these forces are magnified in your body, potentially causing

- arthritis
- disc injury
- knee/hip/back pain or injury

Custom orthotics bring you closer to ideal biomechanics and reduce ground force impact



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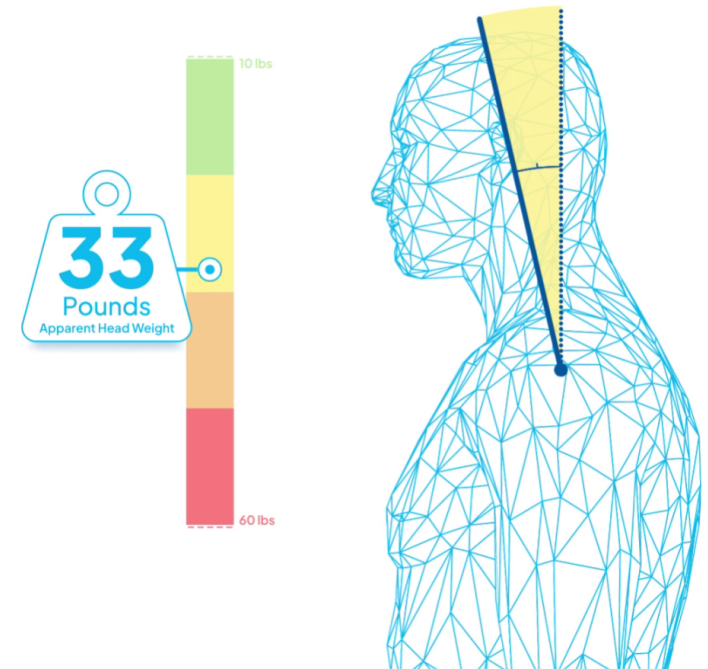
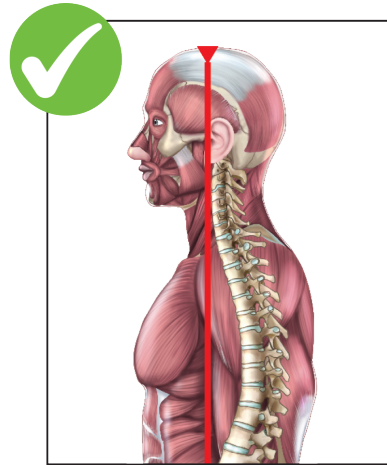
Patient:	Tech Neck Index	90	0-14
Date:	Pillow Recommendation	Recommended	
Exam Date:			
Examiner:			
Date of Birth:			

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Optimal Posture

Your Scan



Equivalent of up to 32 pounds

Mild Forward Head Posture

The average human head weighs between 10 and 12 pounds. Every inch your head leans forward, the weight your neck has to carry nearly doubles.

Tech Neck Index™(TNI)

0-39

40-119

120-144

145+

Optimal

Mild

Moderate

Severe



90

TNI

90

Recommendation
Custom Pillow

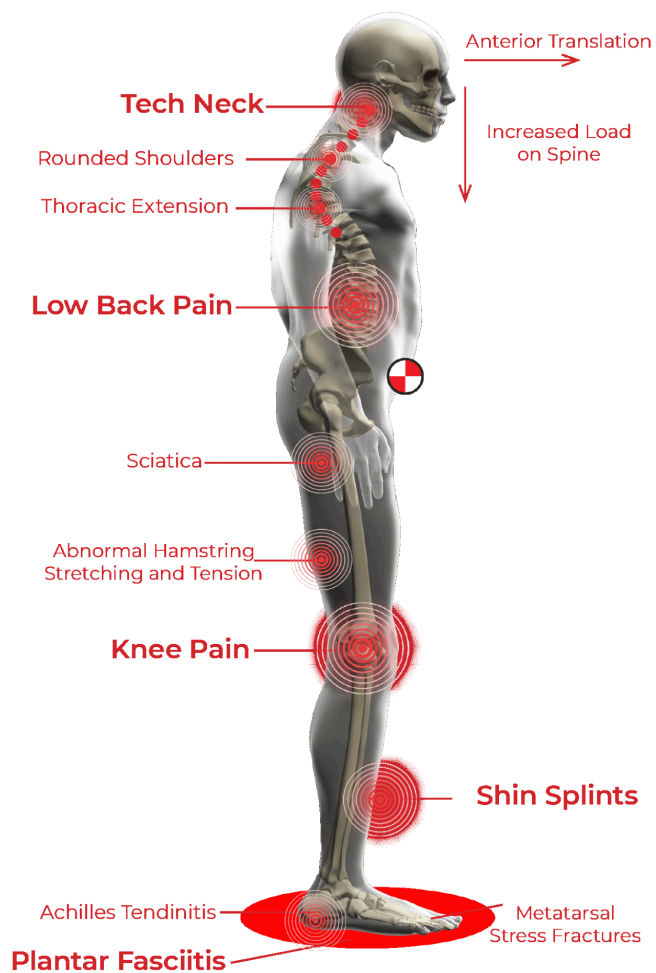
Based on your Tech Neck Index, a custom pillow may help prevent:

- Back Pain
- Neck Pain

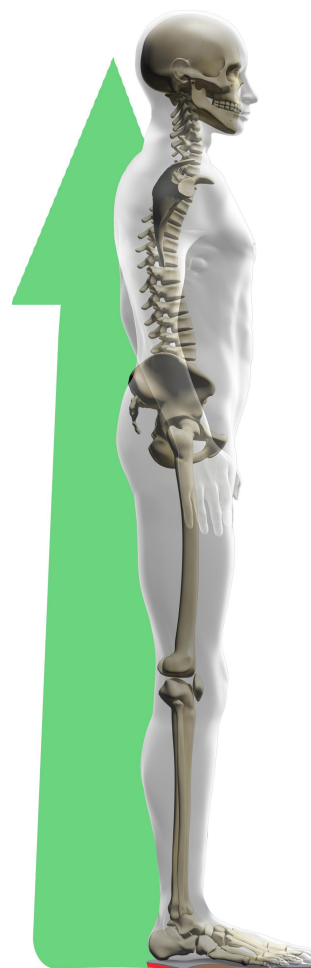
Your scan



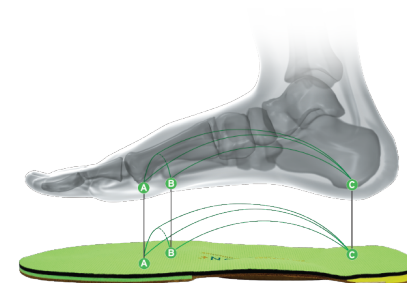
Posture without orthotics



Corrected Posture



By stabilizing the feet, custom orthotics improve **function** and help **reduce pain**.



These results can **only** be achieved using Foot Levelers custom orthotics.



Based on your results, multiple pairs of orthotics are recommended.

