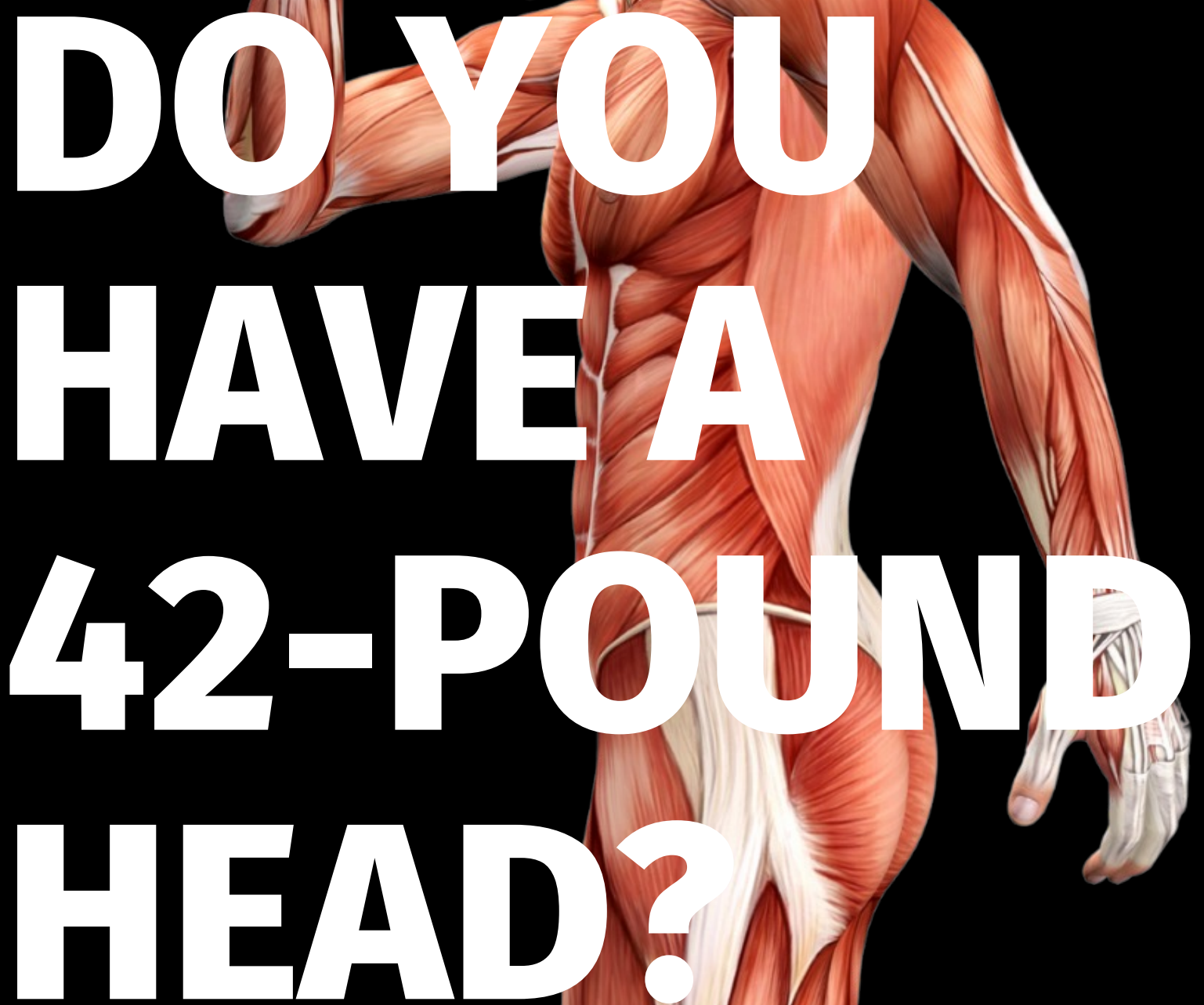


**DO YOU  
HAVE A  
42-POUND  
HEAD?**



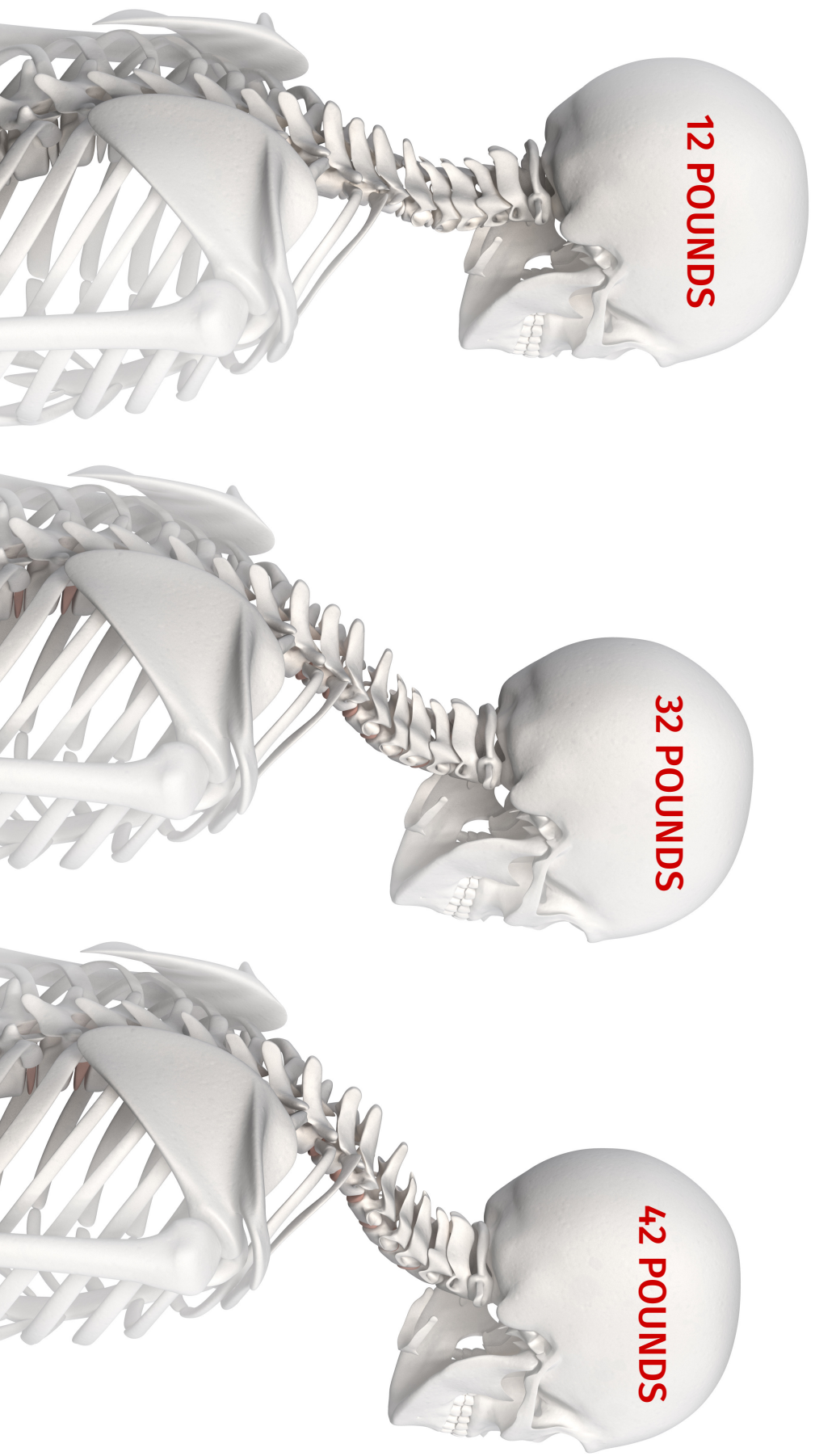
**DO YOU  
HAVE A  
42-POUND  
HEAD?**



# DO YOU HAVE A 42-POUND HEAD?

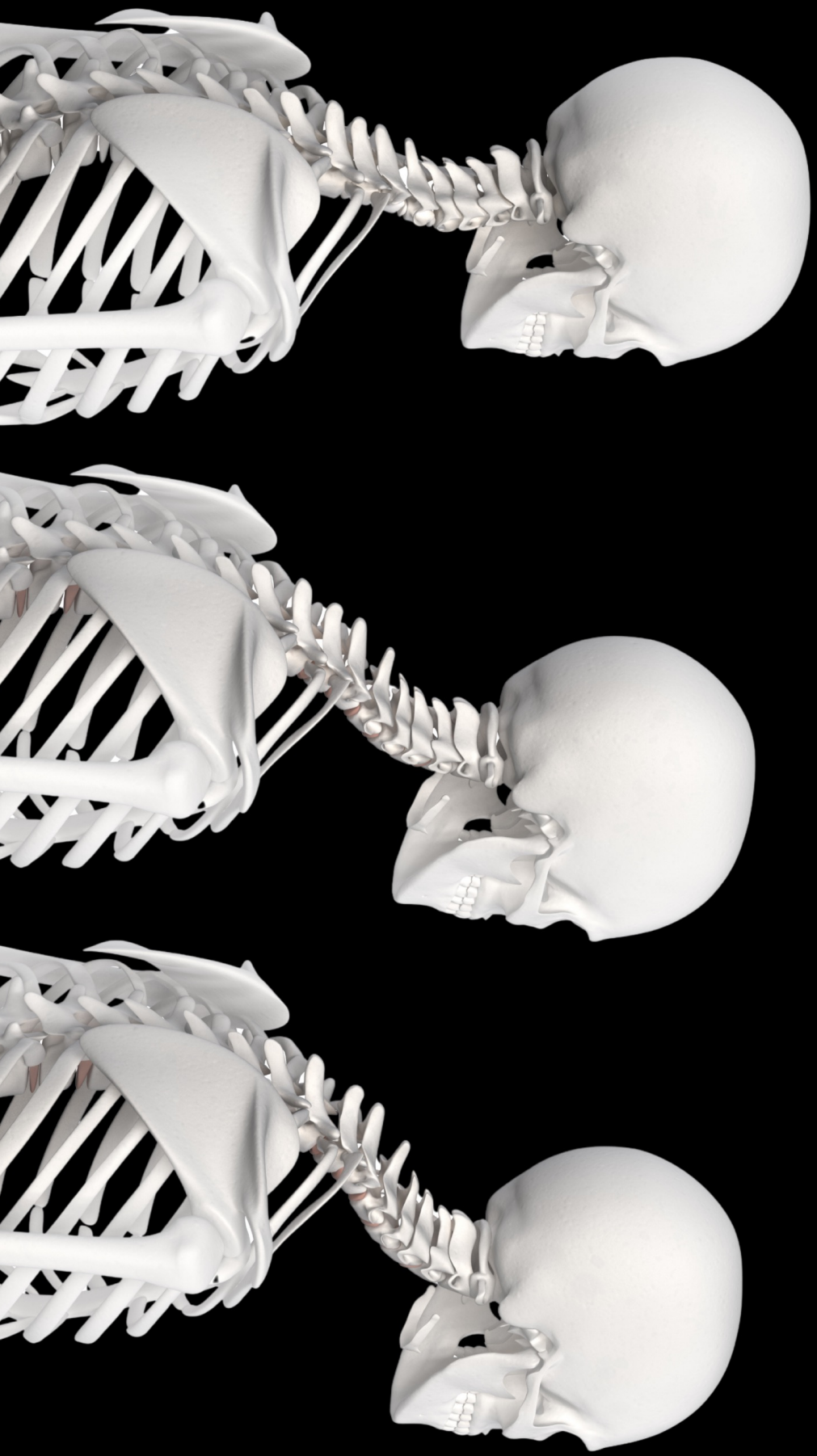
For every inch your head moves forward from its natural position, the weight of your head on your spine increases by an additional 10 pounds.





# DO YOU HAVE A 42-POUND HEAD?

For every inch your head moves forward from its natural position, the weight of your head on your spine increases by an additional 10 pounds.



# DO YOU HAVE A 42-POUND HEAD?

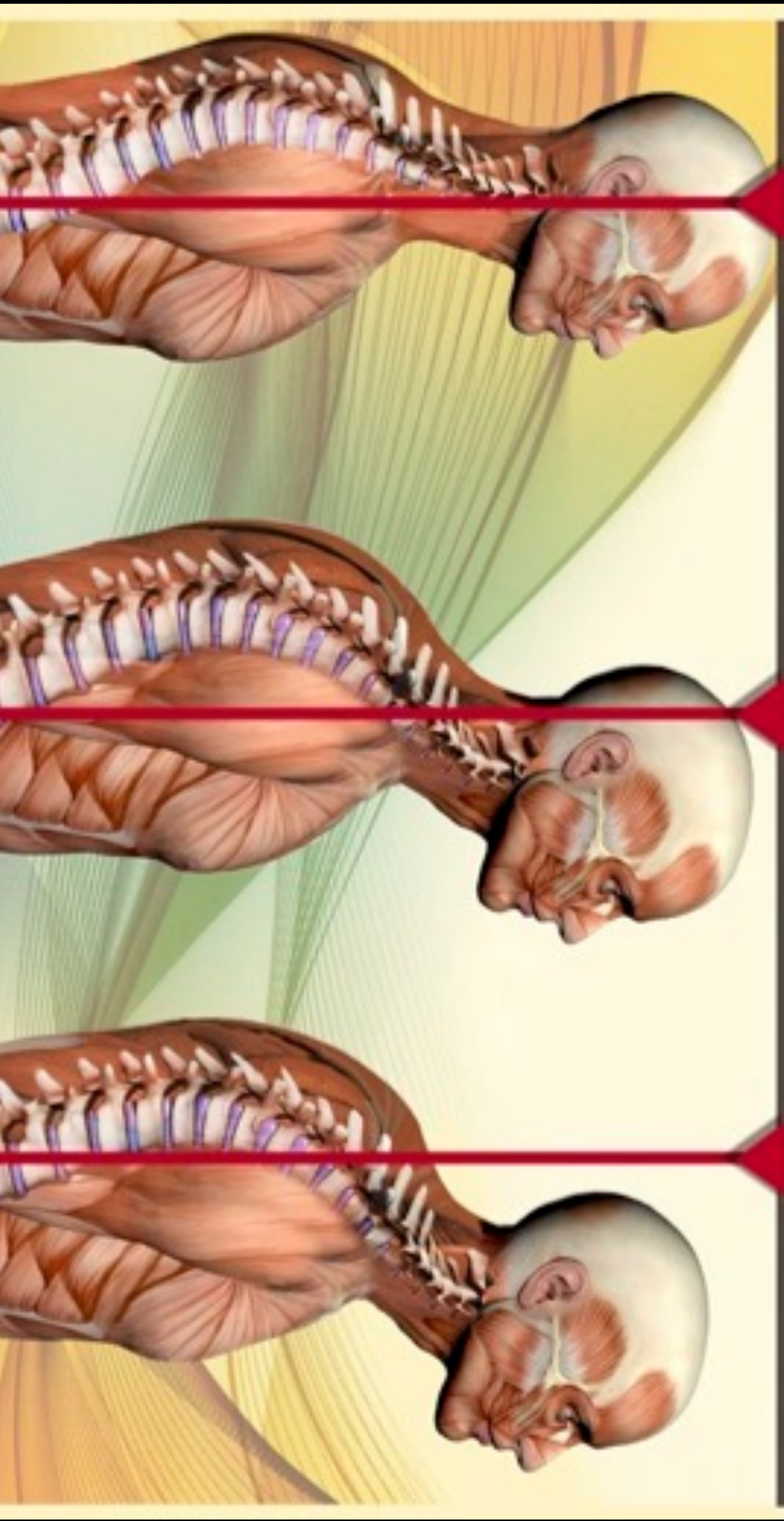
For every inch your head moves forward from its natural position, the weight of your head on your spine increases by an additional 10 pounds.



12 lb.

32 lb.

42 lb.



## DO YOU HAVE A 42-POUND HEAD?

For every inch your head moves forward from its natural position, the weight of your head on your spine increases by an additional 10 pounds.