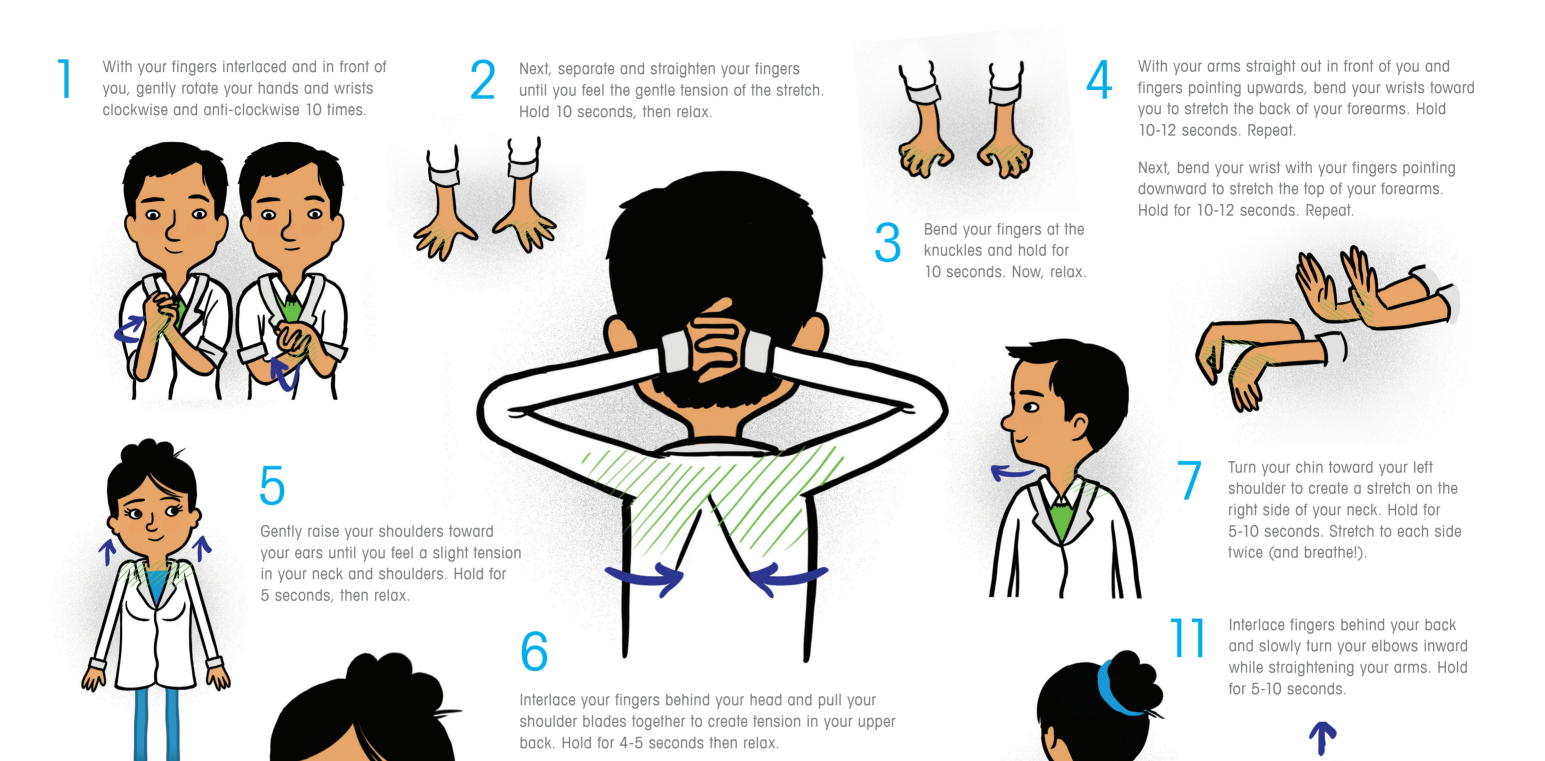


## It's Good for Your Mind and Great for Your Body

This Hands, Arms and Shoulders routine by stretching authority Bob Anderson is perfect for shaking off stiffness and stress that accumulates after long hours at the lab bench.

It's a good pipetting practice to get up from the lab bench every 20 or 30 minutes. Try to do all or part of this stretching routine several times throughout the day



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Gently pull your elbow across your chest toward your opposite shoulder. Hold for 10 seconds and relax. Do this for both sides.

Lean your head sideways toward your left shoulder. At the same time, use your left hand to pull your right arm down and across, behind your back. Hold for 5-10 seconds. Repeat on both sides.

Interlace your fingers out in front of you at shoulder height. Turn your palms outward as you extend your arms forward. Hold an easy stretch for 15 seconds, then relax and repeat.



Interlace your fingers above your head and, with palms facing upward, put your arms slightly back and up. Hold for 15 seconds (and breathe!).



This "Hands, Arms & Shoulders" routine is excerpted from Stretching, the definitive guide to understanding and leveraging the power of movement, ©2010 by Bob and Jean Anderson. Reprinted with permission. Shelter Publications, Inc., Bolinas, California U.S.A.

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