YOUR HEALING KNEADS

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Stretch Out

A few precautions can prevent future pain Kelli Crosby

You brush your teeth daily because you don't want cavities or gum disease, right? Well, what do you do on a daily basis to prevent tension in your neck? Brushing your teeth offers you preventive dental care, but what if you could learn to be preventive with the rest of your body?

We all have bad daily habits we don't even notice until something starts to hurt. These bad habits are the root cause of many painful conditions. To help prevent pain, however, we can turn these bad habits into good habits that can be worked into our daily routine. Here is some general advice that can apply to almost every part of daily living.

Sit Up Straight.

Sit in a chair with your hands on your hips. Slouch. Feel how your hips roll back (if you're wearing jeans, you'll be sitting on your pockets). Now sit up straight by moving your pelvis forward and centering your weight over your pelvis and off your buttocks.

Sleep on Your Back or Side.

Sleeping on your stomach makes you twist your neck and body in order to breathe. This twisted position is terrible for your spine, especially for prolonged periods during sleep. Check your pillow and make sure it has a thickness that will support your neck in a position neutral to the rest of your spine. Try a Cure sometimes, treat often, comfort always. -Hippocrates



Even just a few minutes at work can help turn bad habits into good ones.

Don't Slouch.

Slouching puts strain on your neck and can give you a headache. Your head weighs roughly IO pounds-about as much as a bowling ball. Your spine is designed to balance that bowling ball when you're in an upright posture. If you slouch, your muscles have to do more work to hold your head up, which makes your muscles tight and angry. memory-foam contour pillow, especially if you are a side sleeper.

Bend with a Straight Spine.

Bending over with a curved back puts pressure on your disc material and strains the spine. The pressure created during incorrect bending can cause the

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discs to bulge and put pressure on spinal nerves. Your back was not made to lower and raise your body-that's what your buttocks, hips, and knees are for.

Stand with your knees shoulder-width apart and pretend you are going to lift a 50-pound box off the floor. If you are bending your knees and hips and using your legs to lower and raise your body weight, you are lifting correctly. Now, use the same technique to pick your shoes up off the floor. Think about a squatting movement when you need to lean forward, too-such as while washing your face in the sink. Let your hips and knees do the work.

Take Regular Stretch Breaks.

The muscles in your arms and hands get tight when you grip or pull. The muscles in your neck and shoulders get tight when you reach forward or away from your body. Give these muscles a break with a simple stretch.

It only takes IO seconds to lengthen the tight tissue, which will take pressure off your joints and prevent chronic conditions like tendinitis and bursitis. Watch for opportunities to work in a brief stretch.

Undo Yourself.

Evaluate the position of your body during your daily activities and make sure you "undo" that position during the day. There is no way to teach a stretch for every single activity you do, but if you take the time to reverse the position of the joint and stretch in the opposite direction, you will lengthen tight tissue and reduce repetitive strain on joints.

Tips to Save Your Body

Replacing bad habits with good ones takes time and thought, but the effort is well worth it. Here are some helpful tips to keep you on track.

-- If you keep waking up on your stomach, wear a pair of gym shorts to bed and put a golf ball in each pocket. When you roll onto your stomach, the golf balls will wake you up and you can return to your back or side.

-- When unloading the dishwasher and getting laundry out of the machine, pose

like a tennis player waiting for a serve. The knees are over your toes (but not beyond the toes), buttocks are backward, and shoulders are forward.

-- Don't try to carve out 30 minutes daily for a stretching routine. If you stretch regularly throughout the day, you will be more effective at keeping tissue loose. Remember, it only takes 10 seconds to stretch a muscle-so find those seconds during your day and make the most of them.

-- Think about stretching the same way you think about hydration. Don't wait until you're thirsty to drink water; by then you're already dehydrated. If you wait until something hurts before you stretch, you could develop chronic tension that can lead to everything from a headache to tendinitis.

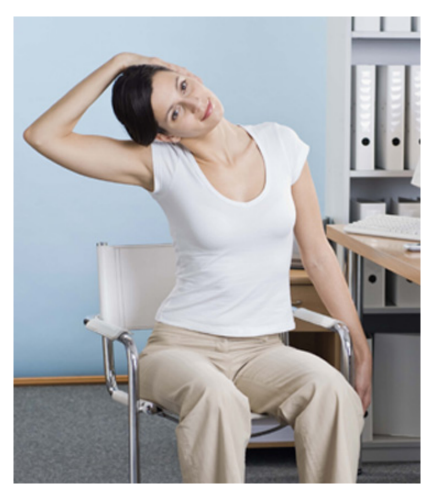
A daily stretching routine will help

prevent future issues and address current ones. Don't wait until it's a problem. Start stretching today and, little by little, your body will thank you.

Kelli Crosby is the author of

How to Think Like a Physical Therapist in Your Everyday Life.

She graduated in 1999 from the University of North Florida and completed her specialty certification in orthopedic manipulative therapy in 2006.



Strecthing for 10 seconds can take pressure off your joints and help relieve pain.

Relief for Computer Users

Mary Betts Sinclair

According to the American Optometric Association, 46 percent of Americans spend at least five hours a day on a computer or smartphone. When looking at a screen, many people hold their head forward of center and slouch, which puts many upper-body muscles in a shortened position.

Here are some ways to avoid pain and strain:

Computer users tend to blink very little and stare straight ahead, not using their peripheral vision. Be sure to keep blinking, which washes your eyes in naturally therapeutic tears and breaks up your stare.

Take frequent rest breaks using the 20-20 Rule: every 20 minutes, spend 20 seconds looking at something far away, preferably gazing out a window. Also, stand up and move as much a possible. This is a great time to do eye-muscle stretches and range-of-motion exercises for your back and neck. Use your fingertips to gently massage around your eyes, temples, and forehead. Finally, rub your palms together and gently cup your closed eyes. Relax and breathe freely.

Make sure you have good light, and check that your monitor is the correct distance away from your eyes and at the right height. Also, adjust the screen settings to where they are comfortable in terms of resolution and flicker.

If you wear eyeglasses, have them checked. For example, in order for some people to see clearly with their heads held in an upright and balanced position, and without chronic tightness in the back of the neck, they may need to have a prescription for a longer focal length or larger bifocal inserts, or have an adjustment of their eyeglass frames if they are bent or twisted. Some people may need a stronger or weaker prescription. If your doctor has prescribed a pair of glasses specifically for seeing the computer screen, wear them.

Mary Betts Sinclair is an Oregon-based educator and bodyworker. Learn more about her at www.marybettssinclair.com.



Take frequent breaks to avoid eye strain.

Hot or Cold for Injuries? How to Know Which is Best for You

We all know that treating an injury immediately after it happens can help minimize the pain and damage as well as facilitate recovery. But after rolling your ankle in a soccer game, or hurting your back when lifting your toddler, or tweaking your knee when stepping out of your car, what's best? Should you ice it to try to control inflammation, or would heat be better to promote circulation?

While it's difficult to establish a fail-safe rule for when to apply ice or heat, the general directive is to use ice for the first forty-eight to seventy-two hours after an acute injury and then switch to heat.

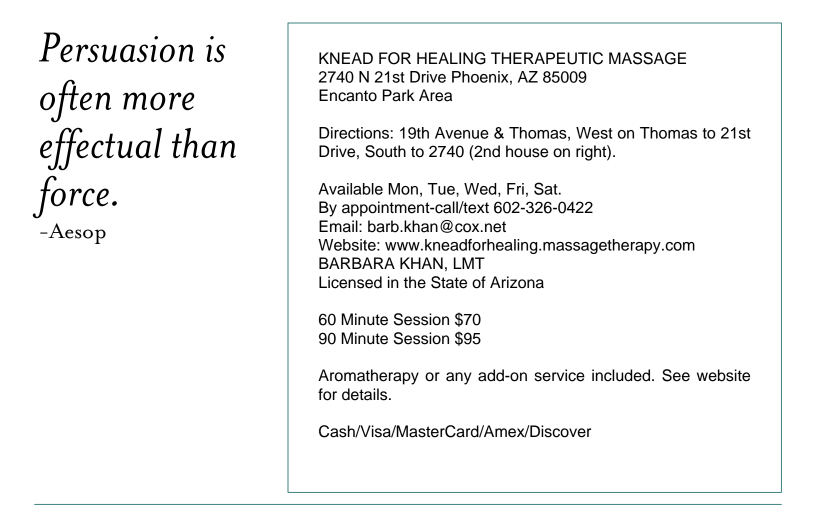
It Depends

The reality is that many conditions are not necessarily the result of a specific injury. I call these conditions "recurrent acute" and find them by far the most common: sciatica that occurs when you drive a car; a back that flares up every time you garden; or tennis elbow from intense computer work. In these cases, consistent and frequent applications of ice may prove very helpful over long periods of time, particularly immediately after experiencing the event that causes problems.

Conversely, back or other muscle spasms caused by overexertion rather than injury may benefit greatly from heat immediately upon the onset of symptoms or immediately after exercise in order to relax the muscles and increase circulation. Also, muscle belly pain not resulting from acute and serious trauma generally responds well to heat, which can break the spasms and release the strain. On the other hand, nerve and tendon pain--regardless of the duration of symptoms, even if you've been experiencing them for months--benefit from ice.

What Works for You

The bottom line: different individuals will constitutionally vary greatly in their reactions. Some people are more prone to the types of inflammation exacerbated by heat, while others find their bodies contracting and tightening at the mere mention of ice. Try each option and pay close attention to how your body and mind respond, and let your gut be your guide. Ultimately, what works best for you is, well, what's best for you.



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