COMPASSIONATE HANDS

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Member, Associated Bodywork & Massage Professionals

Age is a State of Mind

Baby Boomers Combat Aging with Bodywork

According to the U.S. Centers for Disease Control and Prevention, preventing disease and injury is critical to reducing the expected growth of health-care costs headed our way, as more than 70 million U.S. baby boomers cross the 60-year-old threshold. Moreover, disease prevention is critical to, well, your health!

Whether you're a boomer who is running a marathon or running after your grandchildren, you know that growing older doesn't mean growing old. If you're wondering how to stave off the effects of aging, the preventative and restorative nature of massage and bodywork might be just what the body ordered. and its elasticity, and toning muscle tissue. Massage also creates a stimulating cellular function in the hypodermis, dermis, and epidermis layers of the skin and increases the production of skin-nurturing sebum.

Immunity and Stress

If you're already a frequent recipient of massage, you know what the work does to combat daily stress. But did you know how detrimental those stressors can be?

Experts say the majority of disease we encounter today is associated with stress. Not only that, stress is a huge factor in premature aging of the body. Researchers say chronic stress ages the Be happy for this moment. This moment is your life. -Omar Khayyam



Massage therapy can play an important role in aging well and remaining youthful and healthy.

Improved Circulation, Healthier Skin

As our bodies age, our circulation slows and our skin loses its once youthful vitality. Experts say the mechanical nature of massage combats these effects by increasing circulation through the manipulation of tissue, improving the appearance and condition of the skin body, weakens immune cell function, and can make cells appear up to 17 years older than they really are. Through its effects, massage deftly attacks stress, while boosting the immune system.

Massage encourages the release of oxytocin, a stress-reducing hormone in the body most often associated with

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birth and bonding, and activates the parasympathetic nervous system and its relaxation response. Massage also decreases beta brainwave activity, increases dopamine and serotonin levels in the body, and reduces cortisol levels, all of which are linked to decreased stress.

Squashing the Pain

Part of the aging process, unfortunately, involves dealing with aches and pains. You might find a day of gardening brings on back pain you never experienced before, or your biking regimen now requires greater recovery time afterward. Even though pain is a constant source of grief for an aging body, massage can make a difference.

The passive movement in massage keeps joints more mobile and stimulates the synovial fluid, which lubricates the joints and nourishes the articular cartilage. Massage also prompts the release of endorphins and other pain-reducing neurochemicals.

In addition to the pains of physical exertion an aging body experiences, the discomfort caused by arthritis can be just as debilitating. Experts predict that one-third of Americans will get arthritis as they age. Ironically, most arthritis sufferers may not think of massage when they start to explore which therapies might ease their pain. While it is doubtful an arthritic joint can "heal" completely with massage, it can feel better. And for an arthritis sufferer, better is a welcome word, particularly when there are no side effects involved.

According to the Arthritis Foundation, an increasing number of doctors are recommending massage to their arthritis patients to help relieve the pain and stiffness caused by their disease. Massage can increase circulation around painful joints, bringing healing oxygen and nutrients, including amino acids, to rebuild tissue. Many massage therapists report that their arthritic clients find better and longer-lasting relief from massage than from pharmaceuticals.

Whether its reducing the symptoms of arthritis, or simply addressing the aches and pains of living an active life, massage can play an important role in aging well.

Bennies for Boomers

The benefits from massage and bodywork can help bodies of all ages, especially for baby boomers. Research has shown that massage:

- Improves range of motion and decreases low-back pain.

- Increases circulation, allowing the body to pump more oxygen and nutrients into tissues and vital organs.

- Provides exercise and stretching for atrophied muscles.

- Reduces swelling and scar tissue.

- Reduces recovery time from injury/surgery.

- Reduces stress, a major contributor to disease and ill health.

- Releases endorphins, the body's natural painkiller, thereby reducing the need for medications.

- Stimulates lymph flow and supports the body's natural process of detoxification.

Psychological Value

In addition to all the physical benefits massage and bodywork offers, there also are proven psychological changes we experience with massage. One of the reasons massage feels so relaxing is that there is a literal psychological benefit as dopamine and serotonin become balanced in the system. And when massage produces oxytocin in the body, there is a sense of being nurtured. Add that to the restorative effect that comes from those quiet moments during massage, and you've got a process that experts say is incredibly healing.

Aging, obviously, is a process none of us can avoid. As Benjamin Franklin said, "When you're finished changing, you're finished." Turn the inevitability of aging into a positive process of change and let massage and bodywork help you along the journey.



The aches and pains that often accompany the aging process can be managed with bodywork.

Stay Hydrated

Jennie Hastings Stancu

Has your therapist told you about the importance of drinking water?

After all, our bodies are composed of approximately 60 percent water, and all of our bodily functions are sustained by water. Dehydration is one of the most common detriments to our health, and one of the easiest problems to fix. Make staying hydrated simple and seamlessly interwoven throughout your day.

START EACH DAY OFF RIGHT

Start your morning with a tall, room-temperature glass of water with lemon squeezed into it, before you start taking any tea, coffee, or food. Front-loading hydration is helpful to the body. And be luxurious with your water--for a special treat, add mint, cucumber, or lemon.

HALF YOUR WEIGHT

It is difficult to know how much water is enough. One rule of thumb is to take half your body weight in pounds, and drink that many ounces of water per day. So if you weigh 150 pounds, this would equal 75 ounces of water. For many of us, however, this might not be enough. If you are working hard, or you live in a particularly dry climate, you might need to drink even more than this.

WHAT ABOUT BPA?

You've probably seen the phrase "BPA free" on water bottles, and you may want to gravitate toward these. BPA stands for bisphenol A, which is a chemical found in polycarbonate plastics and epoxy resins.

According to Mayoclinic.org, some research has shown BPA can seep from a container into foods and beverages, and this is concerning because of possible health effects BPA has on the brain and behavior. Look for non-plastic bottles, or look for the "BPA free" logo.

OTHER DRINKS

Drinking herbal tea is a good way to stay hydrated. You can also augment your hydration with electrolyte-fortified water or sports drinks. However, be aware that a lot of these drinks have incredibly high levels of sugar in them. Hydration isn't a healthy habit if you drink a day's worth of sugar in every glass. So check the label before you buy.

Jennie Hastings Stancu is a licensed massage therapist and author.



Stay hydrated to keep your body functioning optimally

Handwashing for Your Health

HANDWASHING FOR YOUR HEALTH

You know that washing your hands is important, but studies suggest that how you wash your hands is even more important. Washing frequently and thoroughly can help keep you, and the people you come in contact with, healthier.

STAY CLEAN, STAY HEALTHY

Researchers in Denmark conducted a study in which students at one school were required to wash their hands three times a day. According to the study, which was published in the American Journal of Infection Control (August 2011), the children that learned new habits significantly reduced their amount of absences due to illness.

HAND SANITIZERS VS. SOAP? A study by the American College of Preventive Medicine showed that alcohol-based hand sanitizers are less effective than soap at preventing outbreaks of norovirus in long-term care facilities. Alcohol-based hand sanitizers clean the skin by killing some bacteria, diseases, and germs on the skin's surface, but they don't actually remove dirt.

The CDC recommends using these sanitizers with at least 60 percent alcohol if soap and clean, running water are not available. Here is some more hand-washing advice from the CDC:

WHEN SHOULD YOU WASH YOUR HANDS? -Before, during, and after preparing food and before eating

-Before and after caring for someone who is sick

-Before and after treating a cut

-After using the toilet or changing diapers

-After blowing your nose, coughing, or sneezing

-After touching an animal or animal waste

-After touching garbage

What Is the Right Way to Wash Your Hands?

-Wet your hands with clean, running water and apply soap.

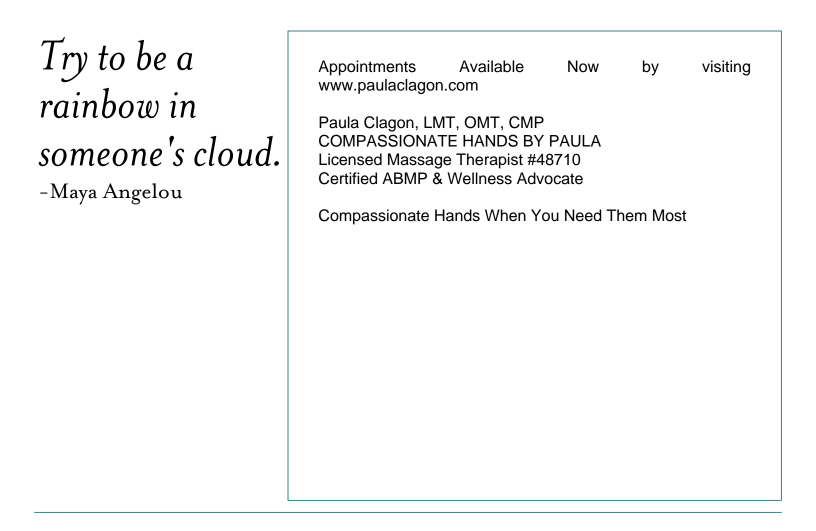
-Rub your hands together to make lather, then scrub the entire hand.

- Don't forget the backs of your hands, between your fingers, and under your nails.

-Continue for at least 20 seconds.

-Rinse your hands well under running water.

-Dry your hands using a clean towel or air-dry them.



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