Exercise and good nutrition: essentials for a complete arthritis treatment plan

The last thing someone living with the extreme pain of arthritis may want to think about is . . . exercise. As it happens, exercise is one of the most important components—along with healthy eating—of your arthritis treatment plan. In this issue of JointHealth™ monthly, we tell you about the benefits of exercise and a nutritious diet. To help you get started with improving how you feel physically and emotionally, we have some suggestions for appropriate exercises and diet changes.

Exercise now
Our bodies are made for moving, so we must move. Exercise is especially important if you live with the joint pain and stiffness of arthritis. It may seem daunting at first, but in the long run exercise will help manage your symptoms and you will feel better. The Arthritis Research Centre of Canada (ARC) says that regular, moderate physical activity strengthens bones and muscles, decreases fatigue, and increases stamina and muscle flexibility. The kinds of exercises you can perform may vary depending on the severity and types of conditions you have.

The most common form of arthritis, osteoarthritis, results from wear and tear on joints that accumulate over a lifetime. With osteoarthritis, injuries to the joints—whether through trauma or repetitive strain—lead to pain, stiffness, and eventually to inflammation. Any kind of movement that puts your joints through their full range of motion eases stiffness and helps reduce arthritis symptoms. Exercise is important for all joints and controlling your weight particularly benefits weight-bearing joints like knees, hips, and the back.

For every pound of extra weight you have, you are putting four pounds of pressure on your knees, so weight loss is crucial for treating arthritis, particularly osteoarthritis.

High impact, joint punishing exercises such as contact sports, long distance running, or heavy weight lifting should be avoided, especially during flare-ups. It is important not to over stress and over work joints while they are inflamed. Before starting an exercise program, we encourage you to discuss your workout options and ideas with someone on your arthritis healthcare team.

The current guidelines for getting enough physical activity are to do at least two types of exercise each week for at least 150 minutes (2 hours and 30 minutes). This goal can be achieved by exercising 4 to 7 days a week, up to 3 times a day for at least 10 minutes. Here, we provide some suggestions for types of exercise that are helpful for weight control and optimal health. If you would like more information or ideas for combinations of exercise to get the most benefit, we recommend visiting the Centers for Disease Control and Prevention web page on physical activity (http://www.cdc.gov/physicalactivity/everyone/guidelines/adults.html).

- Low-impact exercise / high-impact benefit
Walking, bicycling, yoga, tai chi, Pilates, low-impact aerobics, swimming, and water aerobics are types of low-impact exercises. Regardless of their age, those living with long-term arthritis and its associated pain can participate in low-impact
exercises. A bonus is that low-impact exercise decreases stress levels and helps to improve the way you feel.

- Don’t wait to work with weights
Except during acute joint inflammation, working out with weights is an important part of your exercise program. This type of exercise lubricates joints and helps control joint swelling and pain. Weight work helps strengthen muscles, thus improving your endurance and mobility. Strong muscles are better able to support bones and help to put less stress on joints affected by inflammatory arthritis. Also, weight training increases bone density, which is especially useful for those with osteoporosis. It is best to avoid lifting heavy weights, but they are not necessary to get the benefits of strength training. To get the best effect, we recommend working with a physiotherapist or fitness trainer with arthritis training.

There are two types of strengthening exercises: isometric and isotonic. Isometric exercise is the contraction of a specific muscle, without moving the joints. Isotonic exercise involves using your own body weight, added weight, or exercise equipment to create resistance on the muscles.

- Staying in motion
Range of motion (ROM) exercises move your joints through their full normal range. These exercises should be done at least once a day to keep, or increase, joint flexibility, reduce stiffness and pain, and to help with performing everyday activities.

Stretching is done to gradually increase muscle flexibility. To avoid injury during an exercise routine, stretch beforehand as a warm-up. However, it should be noted that overstretching an actively inflamed joint could cause damage. Therefore, we recommend consulting with a health professional if you are uncertain about how to do stretching exercise or to find out if stretching is suitable for your joint condition.

- Yoga U
For many, yoga is joining the treadmill and stationary bike as a way to safely and effectively increase physical activity. Having arthritis should not prevent people from trying yoga as an alternative to traditional exercise. However, yoga in particular may bring to mind pretzel-like poses requiring considerable strength and balance.

More than 75 scientific trials have been published on yoga in major medical journals that show that yoga is a safe and effective way to increase physical activity. Yoga can increase muscle strength, improve flexibility, enhance respiratory endurance, and promote balance—all elements that may be especially helpful for people with arthritis. And, because of its meditative nature, yoga has many psychological benefits, such as relieving depression, anxiety and stress.

- Healing waters
ARC reports that water provides an excellent medium for exercising. The buoyancy of your body in water means less weight on the main weight-bearing joints, (feet, ankles, knees, and hips) to allow for freer, less painful movement while still providing resistance to muscles. Simply walking through the water in a swimming pool protects joints and lessens possible pain, while providing a workout with 12 times the resistance of walking on land.

Participants in a warm water exercise program in Toronto, Ontario reported that exercising in a pool heated to 34°C, soothed the pain of arthritis inflammation and allowed them to perform stretching and strengthening exercises they otherwise could not, according to the website of Baycrest, an academic health science centre that focuses on aging.

Another benefit of exercise is that it can help boost your mood and confidence. People living with pain are more likely to feel depressed, therefore uninterested in exercising. The less exercise they do, the more pain they may experience, which may then lead to further depression. To learn more about the cycle of depression and arthritis, please see our January 2011 issue of JointHealth™ monthly.

Rounding out your exercise plan:

Warm me up
Warming up before exercising is a good idea for everyone, but is particularly important if you have arthritis. Vigorous exercise without a proper warm up can make joint pain worse. Start your exercise routine with stretching and range of motion exercises before moving on to strengthening or aerobic activities. Applying a heating pad or hot pack to your joints or taking a warm shower or bath before exercising can help loosen your muscles and joints. When you begin exercising, use gentle movements to avoid stressing stiff joints, and gradually increase the intensity of your movements as your joints relax.

NAAP Year Two:
Defining new channels for conversations about arthritis

Zoomer Magazine signs on as media partner
A key media partner we have confirmed for NAAP Year Two is Zoomer Magazine – one of Canada’s leading lifestyle magazines for men & women age 45 and up. Zoomer covers a wide range of groundbreaking lifestyle trends with a particular focus on health and wellness. The media partnership with Zoomer includes prominent advertising and adverrtorially in the magazine and its online editions as well as Zoomer Magazine’s participation at the NAAP’s booths at two leading national Canadian healthcare conferences.

Zoomer provides the NAAP an incredible opportunity to reach its target market. Zoomer Magazine has been identified by PMB (Fall 2010) as the most efficient media vehicle in Canada to reach the demographic of affluent and influential Canadians 45-plus (82% of its 481,000 total readers are over 45).

As part of our partnership, Zoomer is offering all of our constituents a special on subscriptions for their home or office—

www.zoomermag.com/naap

Other channels of communication for NAAP Year Two
Social media is a powerful tool to help people engage with your cause and ACE has experienced that first hand with the Arthritis is cured! (if you want it) National Arthritis Awareness Program (NAAP). To help expand the national conversation about arthritis, the NAAP uses numerous social media activities. The feedback has been tremendous and many consumers have found the social media tools valuable and motivating.

For NAAP Year Two, we elected to enhance our already effective social media strategy by building a stronger online following and raising awareness of the release of the ArthritisID apps for iPhone, resulting in a closer relationship with consumers and healthcare professionals.
Although there are no dietary miracles for arthritis, a diet based on nutrient balance, variety, and moderation may help you lose weight and feel better. Certain types of arthritis, such as osteoarthritis and gout may see more improvement than other forms due to diet and lifestyle changes, especially when the changes result in reaching a healthy body weight. Regardless of the arthritis type you live with, you cannot go wrong by eating a healthy diet and exercising regularly.

Try to eat a wide variety of foods. A well balanced diet is the best way to get most of your vitamins and minerals. The Eating Well with Canada’s Food Guide is a good resource for getting information on the right foods in the proper amounts. Educating yourself and making permanent changes to your lifestyle can optimize your health, and long-term weight control is often the result.

Some people may need supplements, but it is important to speak with your doctor or pharmacist to ensure you are not taking anything that may interfere with your medications. You may want to consider the fact that most supplements are expensive and may not be worth the cost for everyone.

Finding the right balance in your diet and lifestyle is not complicated, but it can take a while to break bad habits. Do the best you can and be patient with yourself. Here are some diet basics to get you started:

- **Vegetables and fruit**
  Only 40% of Canadians eat the recommended number of servings, which is seven to ten each day. Try to eat at least one green vegetable and one orange one each day, plus get a good variety of other colours with each meal.

- **Grain products**
  Six to eight servings per day is recommended, but most people over consume from this group. Try to choose grains that are high in fibre and low in fat. If possible, limit white breads, white rice, and sugar cereals.

- **Milk and alternatives**
  This group is a key source of calcium, protein and riboflavin, which are important for maintaining bone health. The recommendation is two to three servings a day. Try to stick to lower fat options, such as skimmed or 1% milk or yoghurt and cheeses with less than 18% milk fat.

- **Meat and alternatives**
  Consume fish at least twice a week because they are a good source of omega-3 fatty acids, and choose leaner meats. Note that people with gout should avoid foods rich in purine, a chemical that is converted into uric acid in the body. These foods may include red meats and seafood generally, and especially organ meats, like liver, kidney, and brain, as well as shellfish.

  Choose meat alternatives more often because they are a good source of protein and fibre.

Avoid soda pop, especially diet drinks. Here’s why: Besides offering no nutritional benefit, diet sodas may be linked to weight gain, metabolic disorders, high blood pressure, and insulin resistance. One theory is that the fake sweetness of the diet pop confuses the body, making it “think” that it is about to take in lots of calories when it is not. This confusion may cause the body to crave more food or want to expend less energy.
Arthritis Consumer Experts

Who we are
Arthritis Consumer Experts (ACE) provides research-based education, advocacy training, advocacy leadership and information to Canadians with arthritis. We help empower people living with all forms of arthritis to take control of their disease and to take action in healthcare and research decision making. ACE activities are guided by its members and led by people with arthritis, leading medical professionals and the ACE Advisory Board. To learn more about ACE, visit www.jointhealth.org

Guiding principles and acknowledgement

Guiding Principles
Healthcare is a human right. Those in healthcare, especially those who stand to gain from the ill health of others, have a moral responsibility to examine what they do, its long-term consequences and to ensure that all may benefit. The support of this should be shared by government, citizens, and non-profit and for-profit organizations. This is not only equitable, but is the best means to balance the influence of any specific constituency and a practical necessity. Any profit from our activities is re-invested in our core programs for Canadians with arthritis.

To completely insulate the agenda, the activities, and the judgments of our organization from those of organizations supporting our work, we put forth our abiding principles:

- ACE only requests unrestricted grants from private and public organizations to support its core program.
- ACE employees do not receive equity interest or personal “in-kind” support of any kind from any health-related organization.
- ACE discloses all funding sources in all its activities.
- ACE identifies the source of all materials or documents used.
- ACE develops positions on health policy, products or services in collaboration with arthritis consumers, the academic community and healthcare providers and government free from concern or constraint of other organizations.
- ACE employees do not engage in any personal social activities with supporters.
- ACE does not promote any “brand”, product or program on any of its materials or its web site, or during any of its educational programs or activities.

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ACE thanks these private and public organizations and individuals.

Disclaimer
The material contained in this newsletter is provided for general information only. It should not be relied on to suggest a course of treatment for a particular individual or as a substitute for consultation with qualified health professionals who are familiar with your individual medical needs. Should you have any healthcare related questions or concerns, you should contact your physician. You should never disregard medical advice or delay in seeking it because of something you have read in this or any newsletter.