The Importance and Benefits of Physical Activity

It has been firmly established that individuals who engage in some form of physical activity, either by lifestyle or occupation, are likely to live longer and healthier lives. Research shows that even moderate caloric expenditure from physical activity has a significant impact on longevity. A physically active person who possesses such risk factors as hypertension, diabetes, and even a smoking habit can derive significant gains from incorporating regular physical activity into his/her daily activities. Regular physical activity is also likely to help modify a number of risk factors. As an adjunct to weight loss, exercise is likely to help you stay on a diet and lose weight. Additionally, regular exercise is associated with reduction in blood pressure, improved glucose regulation, promotion of better lipid profiles, and stronger/denser bones.

The First Step!

Before you begin an exercise program, take a fitness test, or substantially increase your level of activity, answer the questions below. This physical activity readiness questionnaire (PAR-Q) will help determine your suitability for beginning an exercise routine or program.

- Has your doctor ever said that you have a heart condition and that you should only participate in physical activity recommended by a doctor?
- Do you feel pain in your chest during physical activity?
- In the past month, have you had chest pain when you were not doing physical activity?
- Do you lose your balance because of dizziness, or do you ever lose consciousness?
- Do you have a bone or joint problem that could be made worse by a change in your physical activity?
- Is your doctor currently prescribeing drugs for your blood pressure or heart condition?
- Do you know of any reason you should not participate in physical activity?

If you answered yes to one or more of these questions, if you are over 40 years of age and have been inactive, or if you are concerned about your health, consult a physician before taking a fitness test or substantially increasing your physical activity. If you answered no to each question, you have reasonable assurance of your suitability for fitness testing and training.

Selecting a Rowing Machine

Rowing is an efficient and effective low-impact exercise that utilizes the arms, abdomen, back, and legs, providing a total-body workout. This activity offers the opportunity for a wide range of training from fat burning and aerobic conditioning to high-intensity anaerobic and interval VO2max training. The rowing stroke is a smooth continuous, non-impact movement. If you have a history of low back pain, special attention must be given to developing proper rowing technique to prevent injury.

The rowing machine should mimic the smooth motion of rowing on the water. The machine and platform must be of sturdy construction and able to easily support the weight of the person rowing. The seat should be comfortable, but not too soft. The seat must slide back and forth smoothly and allow for full extension and flexion of the knees. There should be plenty of room in front of the person rowing to allow for full extension of the shoulders and arms at the beginning of the rowing motion. The “oar” handle should be centered in front and enable a full range of motion in a straight horizontal plane. There should be a smooth, seamless uptake of the resistance throughout the rowing stroke. Avoid machines that feature a jerky sensation of resistance change, or sudden change in resistance. The rowing machine should allow for the easy adjustment of the resistance, even from one stroke to another.

Many rowing machines are equipped with a monitor that will indicate pace, distance, power output (watts), calories burned, and heart rate. Some may also be programmed for a workout including distance or time rowed and the rest period between intervals. More sophisticated monitors provide a visual display of the force of a stroke and/or continuous tracking against an imaginary “pace” boat for each interval in a workout. They may also keep a personal electronic log of your workout and results. One manufacturer even has an annual worldwide ranking online for various ages, body weights and distance rowed and sponsors a world indoor rowing championship. Some machines provide detailed instruction on rowing technique and have Web sites for training tips, maintaining a personal workout log, and motivational competitions.

Rowing machines are manufactured with four different types of resistance: air, water, magnetic, and piston. The industry standard utilizes air resistance, and the less expensive machines are piston-driven. Magnetic machines are the quietest. Air and magnetic machines allow for the fastest change in resistance. Water and air machines claim to provide the closest replication to the feeling of rowing on water. Water machines are the heaviest. The air machine should have a cover made of a narrow mesh over the fly wheel to prevent injury to the fingers. Some piston and air resistance machines can be folded for easy storage.

The rowing machine should mimic the smooth motion of rowing on the water. The following may be helpful in developing a smooth and effective stroke.

The Rowing Stroke

The rowing stroke is a continuous motion. The starting point is generally referred to as the catch. At this point, the knees are flexed or bent with the shins vertical and the shoulders and arms reaching forward. This is the position that mimics the oar being placed into the water prior to the drive phase of the stroke. The drive phase is initiated by the legs as they extend. The arms remain straight until the knees are mostly extended, and then the elbows flex bringing the oar handle into the upper stomach. The drive ends at the finish when the legs are fully extended, shoulders are back, elbows are flexed, and the oar handle is against the upper stomach. The recovery is the phase of the rowing stroke where the rower returns to the catch position to initiate another drive phase. The recovery begins with the hands and arms moving away from the body and the elbows extending. The upper body moves forward over the hips and as the hands move past the knees, the knees begin to flex and the seat moves up the slide to the catch position.

Proper Use of a Rowing Machine

The rowing machine must be placed on a solid level surface. There must be open space around the machine to allow for the full arc of the rowing motion. Before purchasing a rowing machine, measure the space in which you intend to use it and store it to make sure it will fit. Some models allow for storage in a vertical position. The machine must be stable in this vertical position and not placed in an area where it may be knocked over.

A common error when rowing on a machine is allowing the knees to flex prior to the handle passing over the knees during the recovery. This forces the rower to lift the oar handle over the knees before the catch and may lead to injury. Another common mistake is allowing the seat to slide out from under the rower prior to the handle moving back on the drive. This puts the back in a weaker position and may lead to a back injury if done with enough force.
The effort put into the rowing stroke is a combination of the stroke rate and resistance setting. Generally there is a greater stress put on the back with the slower stroke rate. The resistance setting should be lower for the long aerobic workouts. Aerobic training for the beginner can start at 15 minutes with a five minute warm-up and five minute cool-down. When a person rows regularly for several weeks or months, and their fitness level increases, the time of the workout can increase to 20 minutes, then 25 and 30 minutes. To increase the intensity of the workout, the resistance and stroke rate can be increased. However, any attempt to combine a slow stroke rate with high resistance may lead to back injury.

In addition, the rower should not suddenly pull as hard as possible in an attempt to achieve maximal effort in a single stroke or two. This places a sudden large stress on the lower back and may result in injury. The pace of a workout should be reached over three to five strokes or more. A warm-up consisting of slow, easy rowing for four to five minutes will help reduce the risk of injury and improve the benefits of a workout.

**Care of the Rowing Machine**

All rowing machines should be kept clean, with regular wiping of the handle with a disinfectant. The handle should fit comfortably in the hand and be covered with a non-slip rubber surface. Should a rower develop blisters and/or bleeding, the handle must be appropriately cleaned.

Special care must be taken to avoid twisting the chain or cord attached to the handle to avoid damage to the chain. When the rowing machine is not being used, the handle should be placed against the flywheel to avoid unnecessary stretching of the pull cord.

Regular maintenance and cleaning of the machine will help ensure the proper operation and safety. The manufacturer should clearly detail a maintenance program in the owner's manual and should provide a warranty.

**Important Points to Remember**

- Make sure the machine has been properly cleaned and maintained prior to use.
- Make sure that proper rowing technique is always used.
- Avoid twisting or excessively stretching the cord.
- Always warm-up before a work-out session and increase the length and intensity of training gradually over weeks and months.
- Never start a rowing interval with maximal effort in a single stroke.

---

**A Complete Physical Activity Program**

There are three principal components to a well-rounded program of physical activity: aerobic exercise, strength training exercise and flexibility training. It is not essential that all three components be performed during the same workout session. Try to create a pattern that fits into your schedule and one to which you can adhere. Commitment to a regular physical activity program is more important than intensity of the workouts. Therefore, choose exercises you believe you are likely to pursue and enjoy. ACSM's Position Stand "The Recommended Quantity and Quality of Exercise for... Healthy Adults" ©1998 states that aerobic training should be performed 3-5 days per week with a minimum of 20 minutes per day. Remember, if your schedule is tight, it is better to exercise for a shorter period of time than not at all. Typical forms of aerobic exercise are walking and running (treadmills), elliptical trainer, stair climbing, bicycle ergometers (stationary or moving), rowing, cross-country skiing, and swimming. Many devices offer a combination of these motions. For general purposes, strength training should be done two to three times per week. Strength training can be performed with free weights or weight machines. For the purposes of general training, four to five upper body and four to five lower body exercises should be done, including abdominal work (8-10 separate exercises for the major muscle groups). Flexibility training is important and frequently neglected, resulting in increased tightness as we age and become less active. Stretching is most safely done with sustained gradual movements lasting 10-30 seconds per stretch. Stretch two to three times per week, if not every day.

---

Permission to reproduce this brochure is granted by ACSM contingent upon the brochure being reproduced in its entirety without alteration. Permission to reprint the text of this brochure in another publication is granted by ACSM contingent upon the text being reprinted in its entirety without alteration and the following statement added: Reprinted with permission of the American College of Sports Medicine, Selecting and Effectively Using a Rowing Machine, 2004. This brochure was written by Timothy M., Hosea, M.D., FACSM, Chair of the USRowing Sports Medicine and Research Committee, and is a product of ACSM's Consumer Information Committee.