1) WHY DO RUNNER’S GET INJURED?
- TOO MUCH TOO SOON!
- Overtraining.
- Not allowing for proper recovery.
- Not listening to your body.
- Strength and flexibility imbalances.
- Weakness.
- Inflexibility.
- Improper or over worn shoes.
- Poor running surface. (sloped shoulder on road or beach, or always running on pavement.)

2) HOW DO YOU PREVENT INJURIES?
- Follow a sensible training program which incorporates appropriate rest.
- Listen to your body.
- Warm up muscles before running more intensely.
- Strengthen muscles specific to running.
- Stretch thoroughly after running.
- Apply cold water and ice when appropriate or necessary.
- Massage (self massage and professional massage).

3) HOW DO YOU KNOW IF YOU ARE ALLOWING FOR PROPER RECOVERY?
A sensible training program, which, IF FOLLOWED, should get you to the starting line in shape and injury free. However, even with the most sophisticated training programs, failing to allow recovery is a common error. Be alert to mood changes, increased morning heart rate, increased restlessness and disturbed sleep. Consider reducing the mileage or intensity of your workouts or both, particularly if you notice more than one of these symptoms occurring simultaneously.

4) WHAT DO STRENGTHENING AND STRETCHING ACCOMPLISH?
Stretching and strengthening exercises help to correct imbalances which can develop among different muscle groups. If these imbalances are allowed to persist they will place undue stress on particular areas of the body which may ultimately result in an injury. For example, weak and inhibited gluteal muscles can lead to an IT Band injury. Weak shin muscles combined with tight calf muscles often times can lead to shin splints or a stress fracture. Many injuries are due to weakness on "one" side of a joint. If that weak muscle is fighting a tight muscle on the opposite side, fatigue sets in more quickly. This leads to poor biomechanics which compromises joint integrity, often times resulting in an injury. Muscle tightness can result in poor posture, contributing to neck, back and shoulder problems. Stretching warms the muscles up by getting more blood
5) WHAT ARE APPROPRIATE STRENGTHENING EXERCISES AND WHEN SHOULD THEY BE DONE?
Exercises to strengthen crucial muscles are a great way to reduce the muscular imbalances mentioned above. The Strength Exercises section of this packet describes and explains some of the more important strengthening exercises. Each of these exercises aims to strengthen muscles which commonly present problems in runner's. The exercises should ideally be performed 2 to 3 times a week, with 2 to 3 sets of 15 to 20 repetitions per exercise. When starting these exercises, gradually build the number of sets, repetitions and resistance. Remember that strengthening is reserved for healthy muscles. If you are experiencing pain or functional problems you may need to go through a rehabilitative process, which may include rest and/or treatment of the injured tissue followed by movement and stretching, before the strengthening should be started.

6) WHAT ARE THE APPROPRIATE STRETCHES AND WHEN SHOULD THEY BE DONE?
Lighter stretches or stretching movements, without bouncing, should be incorporated as part of your warm up before each run. Deeper stretches should be done after exercise while you are still warm and the muscles are more pliable. Specific stretching and use of a roller for self massage, as shown in the Stretching and Self Massage section can significantly improve flexibility, reduce post exercise soreness, reduce the amount of time it takes your body to recover from a particular training session and, best of all, help to avoid injury. Stretching may be uncomfortable, but it should never be painful or sharp. Do not force the stretch, wait for the tissue to relax. It usually takes from 15 to 60 seconds to achieve an effective, deep stretch. Stretch every day whether you run or not; you may tighten up more on an off day, particularly if you have a sedentary desk job. Stretch deeper and with more intensity after exercise while you are still warm. You can also perform deeper stretching at another time but you need to warm up your muscles first; never stretch intensely when muscles are cold.

7) HOW DOES ONE USE THE FOAM ROLLER?
The roller should be used prior to stretching a muscle. It is a very effective method of applying self massage. The best approach is to roll to a tight place on the muscle and then wait until you feel some softening take place. Don't hold on one spot for more than a minute. You need to relax for self massage to be effective. If you take the time to become skilled with the roller, you will be surprised at the improvements in your stretching and your flexibility.

8) WHAT ARE THE BENEFITS OF COLD WATER AND ICE AND WHEN DO YOU USE THEM?
Cold water and ice are an athlete’s best friends! They are the cheapest doctors in the world and often times more effective. A 10 to 15 minute soak in cold water between 55 and 60 degrees helps prevent post exercise muscle soreness and inflammation. Ice should be used on any acute injury, such as a sprained ankle or pulled muscle, as soon as possible - in minutes if its available. Application of ice is most effective in the first 24 to 48 hours following an injury. By timely icing, you can dramatically reduce the severity of an injury. It is also valuable for treating chronic inflammations, such as Achilles tendonitis, plantar fasciitis, shin splints and other tendon injuries. Ice can be used in the form of an ice cup by continuously applying the ice with movement over a treatment area. Treatments should last from 10 to 20 minutes depending on the size of the area. For example, 10 minutes on an Achilles tendon and 20 minutes on a strained hamstring belly. Icing should not be repeated until the treatment area returns to normal body temperature, generally 30 to 40 minutes. Be careful when using reusable gel packs with plastic rather than cloth covers. They can be too cold and easily cause frostbite. Put a thin cloth between your skin and the pack.
9) **HOW DO YOU SELECT APPROPRIATE SHOES AND HOW MANY MILES CAN ONE EXPECT FROM THEM.**

The best way to select an appropriate running show is to visit a local specialty running show store and try on many different models of shoes. The sales person can help you find the appropriate kind of show based on your foot type, and whether or not you pronate or supinate excessively. In general, a motion control shoe is best for over pronators with flat, floppy feet, and a shoe with extra cushioning is best for those with a rigid, high arched foot. Once you find a pair of shoes which seem to work, you need to continuously monitor how worn the shoes become. Many running injuries can be due to training in shoes which have broken down and no longer provide sufficient support and/or cushioning. In general, you should not run in a particular pair of shoes for more than 400-500 miles.

10) **CAN DEEP TISSUE MASSAGE IMPROVE PERFORMANCE AND REDUCE INJURY?**

We at SMI believe that sports massage, both self-massage and professional massage, should be an integral part of every athletes training. We approach massage from three different perspectives: performance enhancement, injury prevention and injury rehabilitation.

**Performance Enhancement:** Tight muscles do not get normal circulation and can become inhibited and irritated. Inflexibility associated with tightness can cause holding patterns and/or lack of strength which prevent relaxed, efficient training and performance. By comparison, relaxed muscles get better circulation, test stronger and tolerate training at a higher intensity with less pain and breakdown. Deep tissue massage reduces restrictive and sometimes painful muscle contractions and trigger points. With regular treatments, many athletes are able to change old holding patterns, allowing them to improve strength, speed and endurance.

**Injury Prevention:** Tightness can be a setup for muscle strain and other soft tissue injury. If tight and shortened muscle tissue is over stretched during activity, strain can occur even if the activity was no different from the previous day. In addition, chronic tightness can cause muscle and connective tissue injury and inflammation, resulting in back and shoulder pain, tennis elbow, iliotibial band syndrome, shin splints, Achilles tendonitis and plantar fasciitis. An experienced therapist can feel tightness and focus massage and stretching in those areas, helping to prevent the onset of injury.

**Injury Rehabilitation:** When added to medical treatment and physical therapy, deep tissue work provides a faster and more complete recovery. Mild strains, not involving torn muscle fibers, can usually be eliminated with a few sessions of deep tissue massage. More serious strains do involve torn muscle fibers. Scar tissue develops as the muscle heals which often causes pain when the muscle contracts and limits range of motion. After healing, scar tissue can be broken down by deep longitudinal strokes accompanied by joint movement and followed by assisted stretching. Chronic tendonitis is associated with scar tissue and adhesions in tendons and may be resolved by 6 to 12 sessions of deep cross-fiber friction massage.

Most of the injuries runner’s experience are overuse injuries which result in muscle strain and tightness. These types of injuries respond readily to expert deep tissue therapy. Self massage using a foam roller is a great way to get some of the benefits of professional massage and to monitor muscle tightness and sensitivity. It can also act as an early warning system for potential problems. SMI is a resource for assessing flexibility problems and determining if aches and pains are serious enough to see a physician about. The therapists at SMI are themselves highly experienced athletes and can assist you with self massage, stretching, functional strength training and in progressing back to the program after setbacks. They will also help you decide if you need to see a physician and the type of physician or health care professional who is best equipped to administer the treatment you require.

You are welcome to call SMI regarding issues of performance, injury prevention or problems with no obligation. Call the Clinic Director Mark Fadil at (650) 322-2809 ext. 315 or talk to any of our therapists. You may also visit our website at www.smiweb.org.
STRENGTH EXERCISES

The Bicycle

Start with your knees and hips bent 90 degrees. Place your hand beneath your low back as shown. Your low back should not lift off of your hand nor should it push down into your hand. Slowly bring your left foot down towards the ground while you keep your left knee bent (Figure A). When your left foot is approximately 1 inch off the ground stop and hold this position for 2 seconds before bringing your left leg back to the starting position. Repeat with your right leg. To make the exercise more difficult straighten your left leg as you bring your foot towards the ground and hold your leg approximately 4 inches off of the ground before bringing your leg back to the starting position (Figure B).

Prone Core Stabilization

Balance all your weight on your knees and your forearms (Figure A). Keep your back as straight as possible. Maintain this position while you slowly lift your left knee 4 inches off the ground. Hold for two seconds and return your knee to the ground. Repeat with right leg. For added difficulty balance on your toes and forearms (Figure B).

Single-leg Balance Drill

Start by balancing on your right leg with your left knee bent approximately 30 degrees and your left leg extended behind you. Bring your left knee forward and up while at the same time bringing your right arm forward and your left arm back. (Try to imitate a running motion) Straighten your right leg. For added difficulty come up onto your toes. When your left thigh becomes parallel with the ground bring your leg back in the opposite direction. Make sure that your left leg goes straight back and does not come across your body to the right.
**STRENGTH EXERCISES CONTINUED**

**Lunges**

Start with your feet together. Move your left leg and right arm straight ahead. Do not bend your left knee past 90 degrees. (keep your knee as stable as possible, straight above your ankle). Do not bounce your right knee onto the ground. Bring your left foot back to the original starting position. Repeat by bringing your left leg 45 degrees to the left and repeat again bringing your left leg 45 degrees to the right. Repeat all three angles with your right leg.

**Heel Walking**

Keep your upper body erect with your eyes looking forward. Walk for 15 meters on your heels, with your toes pointed straight ahead. Your toes should never touch the ground. Repeat with your toes pointed out and again with your toes pointed in for a total of three times.

**Toe Walking**

Your upper body should remain the same as with heel walking. As your left foot lands, let your left heel come as close to the ground as possible without touching and then come as high onto your toes as possible before pushing off the ground. Walk for 15 meters with your toes pointed straight ahead and repeat with toes pointed in and toes pointed out.

**Toe Grasping**

Stand barefooted with your feet hip-width apart. Curl the toes of your right foot as though you were grasping something. Repeat with your left. You should do a total of 50 repetitions with each foot. Rest for one minute and complete two more sets. As you become more skilled try to pull yourself across the floor for a distance of 3 to 6 feet.

**Pool Running**

Pool running is a great low stress way to cross train. It consists of simulated running in the deep end of a pool aided by a flotation vest or belt that keeps your head above water. When using a belt it should be very snug around your waist. Your form in the pool should imitate your form on dry land. You should keep your upper body erect with a slight forward lean and your elbows close to your body. You should have relatively quick leg turnover. You can be held in one place by a cord or you may actually run through the water across the width of the pool. No contact is made with the bottom of the pool. Pool running is also excellent for rehabilitation of injuries.

You can get a comparable workout to running on land if you run hard enough to raise your heart rate to 90% of that which you achieve running on land. In other words, pool running does not require as high a heart rate for the same workout effect.
STRETCHING AND SELF MASSAGE

Stretch for Front of Shoulder and Chest

Standing in a doorway, bend your right elbow 90 degrees and elevate your upper arm so that it is parallel to the ground. Place your forearm against the doorway and push your chest forward though the doorway. You should feel a stretch in the front of your right shoulder and in the right side of your chest. Repeat with your upper arm slightly elevated from parallel to the ground and slightly lower than parallel to the ground.

Upper Traps and Scalene Stretch

Put your right hand on top of your head and pull your right ear down towards your right shoulder. You should feel a stretch on the left side of your neck and the top of your shoulder. This stretch can be intensified by sitting on your left hand to stabilize the left shoulder.

Lat and Pec Stretch

Holding a rope or towel between your hands raise your arms straight above your head. Pinch your shoulder blades together and push your arms back behind your head. Stretch should be felt on both side simultaneously.

Gluteal Self Massage

Treatment is shown for right gluteals. Place roller as shown. Use your left leg to adjust the positioning of your body. Place your left leg behind your right to focus more on the back side of the glutes. Place the left leg in front of your right to focus more on the front side of the glutes. Hold on tight spots until tissue begins to release. Do not hold on any one spot for longer than a minute.

Posterior Gluteal Stretch

Stretch is shown on the left gluteal region. Try different knee angles and explore stretches up to 90 degrees.

Piriformis and Lateral Rotator Stretch

Stretch is shown for right leg. Cross your right foot over your left knee and pull your right knee towards your left shoulder. Left hip and knee can be bent more or less to change the positioning of the stretch.
STRETCHING AND SELF MASSAGE CONTINUED

Hamstring Rotational Stretch
Standing Version

Stand on your right foot and place your left heel on a surface well below waist level. Face straight forward and keep both knees locked. Lean forward from the waist and keep your back straight until you feel a good stretch. Rotate your torso right and then left so that you are alternately facing to the inside and outside of your leg. Repeat for 20 reps while gradually increasing the stretch. Stay relaxed and keep you movements slow and controlled. Try pointing your toes towards your head and away from your head in order to modify the stretch.
Repeat above exercises reversing the positions and movements of the right and left legs.

IT Band Self Message
Roll from the pelvis down the muscled area on the outside of the leg. Don't roll onto the knee itself. Place the roller on tight and painful areas and gradually increase pressure. Use your opposite leg to control the amount of pressure being applied. For full pressure place opposite leg on top of the leg being treated. Hold on tight spots until they begin to soften. Do not hold on any one spot for longer than a minute.

Gluteal and IT Band Stretch

Stretch is shown for left side. Keep knee fully extended to focus more on the IT Band. If you feel the stretch more in the hamstrings it means that your hamstrings are tight. If that is the case stretch your hamstrings before doing this stretch.

Hamstring Self Massage
Treatment is shown for right leg. Place roller as shown. Support your body weight using your forearms. For less pressure do both hamstrings at the same time. For more pressure cross one leg over the other. Do not roll over the back of your knee.
Hamstring Rotational Stretch
Floor Version

Start on your right knee with your left leg lunged forward and straight. Bend forward from your waist bringing your chest towards your left knee until you feel a good stretch. Keep your back straight. Rotate the torso to the left or to the right to emphasize the outer or inner hamstring. Point your toes towards your head and away from your head to vary the location of the stretch.

Hamstring Rope Stretch

Version 1
Start with your leg on the floor and use your lower body muscles to raise your leg as far up as you can. Keep the knee locked and assist the stretch with the rope and your arms. Hold for 10 seconds and then relax the leg, maintaining your hold with the rope. Repeat.

Version 2
Start with your right knee fully bent and your right thigh pulled up to your chest. Keep your thigh stationary and start to straighten your right knee until you feel a stretch in the hamstring. Hold for 10 seconds and then bend the knee back to the starting position. Repeat.

Hip Flexor Stretch

Push the bottom of your pelvis forward. Pinch the buttocks together and keep your knees pointed slightly inwards. You will feel a stretch inside the top of the thigh and upwards towards the waistline. Stretch is shown for the left leg.

Adductor Rope Stretch

Stretch is shown for the right leg. Wrap the rope around your foot as illustrated in the picture. Adduct your right leg away from your body using your right gluteal muscles. When you start to feel a slight stretch down the inside of your thigh, pull the rope to adduct your leg further and intensify the stretch. You can vary the stretch by pointing your toes more inward or outward. You can also vary the stretch by how far your leg is elevated off of the ground.
Quadriceps Self Massage

Roll from top of pelvis to above knee. Stay on muscle tissue and don't roll onto tendons or knee cap. Don't roll over areas which are too painful or don't roll smoothly. Place the roller and apply pressure gradually over tender areas. Apply pressure until muscle softens. Do not hold in one spot for longer than one minute.

Quadriceps Kneeling Stretch

Make sure you have some form of cushion underneath the knee of the quad being stretched! Pull your left foot up towards your butt and push the bottom of your pelvis forward. Pull your foot slightly out from your body to focus the stretch more on the inside of your quad. Pull your foot slightly across your body to focus the stretch more on the outside of your quad.

Quadriceps Standing Stretch

Use a wall or piece of furniture to support your balance. Keep thigh of the leg being stretch parallel to the opposite thigh. Push the bottom of your pelvis forward to intensify the stretch. To vary the stretch pull your foot across your body as well as away from your body.

Adductor Butterfly Stretch

Sit against the wall and place the soles of your feet together, with your heels close to your body. Lightly rest your arms on your knees to add additional stretch. To get out of the stretch, use your hands to pull your knees together.
STRETCHING AND SELF MASSAGE CONTINUED

General Back Self Massage
Start with the roller positioned approximately as shown in the picture. Slowly move the body over the roller to apply pressure to your back. Hold on tight areas until you feel the tissue release. Do not hold on any one spot for more than a minute.

Low back Stretch
Stretch is shown for left side. Begin by crossing right leg over left and push your left hip out. Bend forward and to the right, pulling your left hand with your right. Adjust the angles and positioning until you feel a good stretch in the left side of the low back.

Low Back Self massage
Lie in the position shown placing the roller between your ribs and pelvis. Slowly roll backwards enough to feel the stretch and pressure on the muscles of the low back. Hold on tight spots until you feel the tissue soften. Do not hold on any one spot for longer then a minute.

Low Back Stretch
Start by sitting on your heels with your knees together. For the left side (as shown) reach to the right with your arms and push your hips to the left. Adjust your forward flexion and twist until you feel a good stretch in the low back.
Calf Self Massage

Place roller as shown. Support your body weight with your hands and calves only. Do not let your butt rest on the floor. Roll from your heel to the top of the muscle belly. Do not roll over the back of your knee.

For more intensity, point the toes as shown. For even more intensity, cross one leg over the other and place all of your weight on one calf.

Triceps Brachii Focus

Keep your back knee locked.

Soleus Focus

Perform the stretch with your knee bent.

YOUR WEIGHT SHOULD BE SUPPORTED ON YOUR HEEL, NOT YOUR FOREFOOT.

Tri-Plane Achilles Stretch

Start in the same position as for the soleus stretch with the knee bent. The only difference is that you turn the slant 45 degrees clockwise as well as 45 degrees clockwise to focus the stretch more on the inside or the outside of the Achilles.
**SMI** is a non-profit public benefit corporation dedicated to the prevention and treatment of overuse injuries, optimization of human function and enhancement of athletic performance. Through education, research and the operation of a charitable therapy clinic and human performance lab we help active individuals and athletes of all abilities maximize their potential and function at the highest level possible.

**FACILITIES**

SMI provides the highest level of care in the best possible environment. Our facility boasts nine private rooms for advanced manual therapy and a Physical Therapy clinic specializing in performance enhancement and the treatment and prevention of overuse injuries. Our newly constructed Human Performance Lab allows physiologists to conduct sophisticated exercise testing that complements our therapy services and provides our clients with the most advanced level of care available in the Bay Area. Our community center acts as a locale for athletes of all levels to stretch, strengthen, use cold hydrotherapy tanks, discuss training and just get together after hard workouts; all of which are free of charge to SMI clients, athletes and patients.

**DONATIONS**

SMI is a Public Benefit Nonprofit Corporation 501(c)(3) organized exclusively for education and charitable purposes. We are an institute, clinic and community center whose mission is to promote research, clinical development and delivery to the public of functional health services and advanced manual therapy treatments, particularly in the fields of injury prevention, injury rehabilitation and athletic performance. It is a further purpose of this corporation to support under-funded competitive amateur athletes from the youth level through the collegiate and post-collegiate levels, by offering affordable services and financial assistance. Our donation programs are designed to help subsidize the reduced rates that we offer our beneficiaries. If you have any questions regarding donations please contact our Development Manager Rachael Holloway at 650-322-2809 x329. Please keep in mind that donations made to SMI are tax deductible. Our federal tax ID # is 94-3256879.

**LEUKEMIA AND LYMPHOMA SOCIETY/ TEAM FRIENDS**

SMI has developed a partnership with the Leukemia and Lymphoma Society’s Team In Training (TnT). We provide TnT with injury prevention, stretching, strengthening and injury rehabilitation services. SMI staff provides support for TnT with coaching, injury prevention and rehabilitation, strengthening and stretching. SMI has also developed partnerships with other Bay Area Teams and organizations. These include Team Sheeper, Tribe Triathlon, Team Diabetes, Asha and Joints in Motion. All Team in Training members and Team Friends receive a discount on SMI services.