UPMC Sports Medicine’s Young Athlete Program brings together a team of sports medicine experts that provide individualized attention for injury prevention and management for young athletes.

The goal of the Young Athlete Program is not only to treat athletes when injuries occur, but to focus on prevention and performance training to help them reach their full potential.

Our team of experts use cutting-edge, science-based techniques to help speed recovery, and quickly and safely prepare the athlete to return to competition. Physical therapists, physicians, athletic trainers, sports performance coaches, and other experts focus on prevention, nutrition, conditioning, and sport-specific training, tailored to an athlete’s age and level of competition.

Swimmers are well versed in early morning practices, team workouts, and living healthy lifestyles. What many may not know is that swimming with poor stroke mechanics or decreased flexibility and strength may cause an overuse injury.

To stay injury-free, in the pool and on dry land, it is recommended that swimmers take part in strength training and stretching programs to help improve overall muscular and cardiovascular endurance. Proper training leads to better stroke mechanics throughout each lap.

**Common Swimming Injuries**

Neck and shoulder injuries are among the most common that swimmers face. Injuries include irritation and inflammation in the shoulders, which can lead to rotator cuff tendonitis or tears. Swimmers may also experience shoulder impingement syndrome, which is a result of pressure on the rotator cuff muscles from part of the shoulder blade when the arm is lifted overhead.

Other potential injuries include tears in the cartilage around the shoulder socket, neck pain, and low back pain. Stress on the knees can result in pain under or around the kneecap or at the inside of the knee.

**Causes of Swimming Injuries**

- Overtraining
- Not enough rest periods
- Poor stroke mechanics
- Poor breathing technique
- Poor flexibility or range of motion
- Decreased rotator cuff or scapular muscle (shoulder blade) strength
- Poor core strength or stability
- Decreased hip muscle strength
Treating Swimming Injuries

The best ways to prevent injuries are to warm up properly before swimming, and take part in preseason and in-season strengthening and conditioning programs.

Strength training should focus on rotator cuff and scapular muscles to improve stability of the shoulders. It also should include strengthening of quadriceps (thigh muscles) and hip muscles to improve the kick, specifically for the breaststroke, as well as abdominal and core strengthening.

Using pull-buoys or paddles for gradual resistance in the water also provides sport-specific strengthening. It is important to gradually increase the intensity and length of swims to avoid overtraining. Allow the body proper rest periods between competitions and training sessions.

Athletes with pain or soreness that lasts more than 48 hours should be evaluated by a medical professional.

Preventing Swimming Injuries: Stroke Mechanics

Freestyle stroke: When breathing, keep the head in line with the body to avoid neck pain or numbness and tingling in the arms. Rotate the body toward the breathing side to avoid turning the neck too far and overreaching with the arms. Breathe equally to both sides to prevent excess stress on one side of the neck.

Backstroke: Weak muscles in the front of the neck will tire more quickly than strong ones, resulting in neck soreness with increased laps. Swimmers just starting to swim this stroke should gradually increase both distance and intensity. Rotating the body properly with each stroke also will help decrease stress on the neck and shoulders.

Breaststroke: Keep the head in line with the body to avoid increased stress on the neck. Strong thigh and hip muscles will make for a stronger kick and a faster swim. They also help decrease the stress and strain placed on the knees as swimming distance increases.

Butterfly: Proper timing of this stroke decreases the possibility of neck, shoulder, or back pain. Focusing on a strong kick and upper body will aid in body position as well as breathing during this stroke.

Screening Young Athletes

Our team of sports rehabilitation experts provide injury prevention screenings to young athletes. These screenings can help uncover existing injuries and areas of weakness, and can help prolong participation in sports.

These 45-minute screenings include:

- Flexibility
- Strength
- Functional movement assessment

The results of the screening will help determine if a young athlete needs to consult with a physician, participate in physical therapy, or consider sport-specific performance training. UPMC Sports Medicine has the expertise and comprehensive services to support young athletes.

Contact the Young Athlete Program

Regardless of age or sport, the Young Athlete Program has the expertise, technology, and services to make a difference for your athlete. For more information or to make an appointment, call 1-855-93-SPORT (77678) or visit UPMCSportsMedicine.com.