Foot & Ankle Overuse Injuries in Dancers

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The physical demands placed on a dancer’s body makes them as susceptible to injury as any athlete participating in mainstream sports. It is estimated that 75-95% of ballet dancers suffer at least one injury per year with an average of 3 injuries per dancer per year. Overuse injuries involving the foot and ankle can affect dancers of all levels and in multiple dance forms. Below is a review of some common foot and ankle overuse injuries affecting dancers.

**Anterior/Posterior Ankle Impingement Syndromes**

**SYMPTOMS:** In anterior impingement, dancers describe a pinching sensation at front of their ankle joint when they are at the bottom of their demi-plié (small squat) or when landing from jumps. In posterior impingement, dancers complain of pain in the back of the ankle when trying to reach their fullest relevé (on toes) or feel that they are unable to fully pointe their foot.

**CAUSE:** Excessive soft tissue or bone that leads to compression of structures limiting range of motion. In some cases this may be a result of prior ankle injuries.

**DIAGNOSIS AND TREATMENT:** If impingement is suspected, an x-ray to evaluate the bony anatomy is helpful. MRI may also be ordered to visualize the extent of swelling in the area. In both anterior and posterior impingement, conservative treatment with NSAIDs, rest, and possible immobilization and restricted weight bearing is the initial approach. A rehabilitation specialist with an understanding of dance can address a dancer’s specific biomechanics and assist with workload modifications. If conservative measures fail, referral to an orthopedic surgeon may be required.

**Stress Fractures**

**SYMPTOMS:** Progressively worsening pain, first after, then during, activity; sometimes limping and swelling. In dancers, they are most common in the long bones (metatarsals) of the foot.

**CAUSE:** Excessive stress on the bone without adequate rest. Occurs gradually and often correlated with increase in class or rehearsal schedules. Sometimes inadequate nutrition plays a role.

**DIAGNOSIS AND TREATMENT:** On exam, swelling may be seen and dancers will complain of pin-point tenderness over the injury. X-rays are not always diagnostic, especially during the initial 2-3 weeks. An MRI is most commonly done for diagnosis, but CT or bone scan can be used. Nutritional deficiencies and body image disorders should be evaluated as dancers whose caloric intake does not meet their exercise demands are at an increased risk of stress fractures. Initial treatment is based on the location and severity of the fracture. It includes a period of rest in a boot or cast for 4-8 weeks, and possibly crutches if the stress fracture is high-risk. A surgical referral may be necessary in the case of prolonged healing, high-risk location or displaced fracture.

**Tips for Parents:**

- Research instructors and the reputations of various dance schools before enrolling your child. Training more hours does not necessarily mean your child will become a stronger dancer and may increase their injury risk of injury.
- Develop a strong technical base with quality instruction at an early age.
- If your dancer develops an injury, encourage them to let their instructors know. If the culture of the studio does not allow for this, it is time to find a new studio.
- When an injury occurs, start by scheduling an appointment with your dancer’s primary care physician. Referral to a sports medicine physician and rehabilitation specialist familiar with dance can speed the recovery process and correct technical deficiencies to help prevent future injury.
- Ensure that your dancer is eating a well-rounded diet, getting adequate rest, and keeping up with academic studies. Check in regularly to ensure they are still having fun.

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