Foot & Ankle Overuse Injuries in Dancers

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Dance may not spring to mind when one thinks of high-level athletics, but the physical demands placed on a dancer’s body makes them as susceptible to injury as any as any other athlete. 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 common foot and ankle overuse injuries affecting dancers.

**Anterior/Posterior Ankle Impingement Syndromes**

**SYMPTOMS:** In anterior impingement, dancers will complain of a pinching sensation in the 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 will complain of a pinching sensation in the back of the ankle when trying to reach their fullest relevé (up on toes) or feel that they are unable to reach full ankle plantarflexion.

**CAUSE:** Excessive soft tissue or bony abnormalities that lead to compression of structures limiting range of motion. This may be a result of prior ankle injuries or an accessory bone such as an os trigonum.

**DIAGNOSIS AND TREATMENT:** If posterior impingement is suspected, a lateral x-ray with the dancer in plantarflexion may show an os trigonum or Steida process from the talus. MRI may also be helpful to visualize associated edema. In both anterior and posterior impingement, conservative treatment with NSAIDs, rest, and possible immobilization and restricted weight bearing should be 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 for potential ankle arthroscopy may be required.

**Tendinopathies**

**SYMPTOMS:** Tendonitis presents as gradual onset sharp pain that worsens with quick movements and high impact activity. In dancers, this is often felt over the Achilles tendon, the flexor hallucis longus tendon and the posterior or tibialis tendon.

**CAUSE:** Tendinopathies refer to a broad spectrum of tendon injuries and are caused by repetitive overloading of the tendon without an adequate rest period to adapt to the expected load. Often fatigue leading to poor technique can exacerbate the problem, particularly rolling arched to maintain turn-out, gripping the floor with toes or not landing jumps with heels down. Improperly fitting shoes should also be a consideration. Tying their pointe shoe ribbons too tightly can compress their Achilles tendon. Shoes used in character dance, ballroom, Irish, and tap may not have an Achilles notch, which can increase stress on the tendon.

**DIAGNOSIS AND TREATMENT:** Diagnosis is made based on history and physical exam findings. X-rays may be obtained to rule out a stress fracture and MRI or ultrasound is used to visualize the amount of edema and microtears in the affected tendon. Treatment should focus on modifying workloads, attending rehab to increase strength and correcting technical errors.

**Stress Fractures**

**SYMPTOMS:** Common complaints include progressive pain after activity, swelling, and a limp. The most common location for a stress fractures in the foot of a dancer is at the base of the second metatarsal. Stress fractures can also be seen in the third and fourth metatarsals, the proximal diaphysis of the fifth metatarsal, and the navicular.

**CAUSE:** Stress fractures are overuse injuries that present as a continuum of fatigue failure of the bone from microfracture to complete structural failure. They typically occur insidiously and are correlated with an increase in class or rehearsal schedules.

**DIAGNOSIS AND TREATMENT:** On physical exam dancers will complain of pin-point tenderness and swelling over the injury. X-rays are not always diagnostic, especially during the initial 2-3 weeks. Advanced imaging may not be necessary for diagnosis but can be useful in guiding return to dance decisions. MRI offers superior sensitivity and specificity for soft tissue abnormalities and can demonstrate fracture location and extent of injury. CT and bone scan may be helpful for diagnosis but do not have a role in establishing a return to dance timeline. Nutritional deficiencies and body image disorders should be evaluated, and it is important to have a multidisciplinary team-based approach if risk factors associated with Relative Energy Deficiency in Sport (RED-S) are identified. Initial treatment is based on the location and severity of the fracture. It includes a period of rest in a low-tide boot or cast, possible non-weight bearing on crutches if high grade injury or high-risk location for 6-8 weeks. A surgical referral may be necessary in cases of non-union, high-risk location or displaced fracture.

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