

Commentary

Athletic Training in Badminton Players Modulates the Early C1 Component of Visual Evoked Potentials

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Introduction

Athletic trainers play an important role in preventing injury and malady and promoting physiological state and well-being in our patients. Recently, our profession has created notable advancements in educating patients and up awareness of methods to stop long healthrelated impairments in athletes plagued by sport-related head injuries. During this special issue, we have a tendency to flip our focus to a different health concern with long, permanent consequences resulting in chronic pain and disability: degenerative arthritis. Contrary to what several believe, degenerative arthritis isn't simply a traditional wearand-tear method that affects the body's joints solely within the older. This special issue highlights analysis by ATs that demonstrates osteoarthritis-related changes a lot of earlier in life than was once thought potential. Even a lot of dreadful is that some permanent changes will begin whereas a patient remains beneath our care.

Although most of the people will safely participate in sports or physical activity while not issues regarding their long joint health, it's necessary to understand that not all our patients square measure thus lucky. for instance, a personal with a history of a knee injury is three to six times a lot of possible to develop knee degenerative arthritis

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than associate unbroken peer moreover one in three patients with associate anterior cruciform ligament injury can have photography knee degenerative arthritis among ten years of injury, in spite of the initial treatment strategy.3,4 as a result of anterior cruciform ligament injuries square measure most typical in youths, a 17-year-old jock WHO tears her anterior cruciform ligament may develop degenerative arthritis before she turns thirty, doubtless resulting in chronic pain and incapacity, that may stop her from remaining physically active and limit her ability to figure or perform different daily activities. Moreover, if the condition is unresolved, she might expertise pain and incapacity for over 0.5 her life. Now could be a wonderful time to boost our understanding of the first indicators of degenerative arthritis in our young active patients. We have a tendency to should expand the discussion regarding health and welfare across the generation for our young and disabled patients.

This special issue takes a head-to-toe approach to highlight the work of up to date grooming students WHO square measure learning degenerative arthritis from the time of injury to total joint replacement. the problem opens with a piece on the medicine of posttraumatic degenerative arthritis and closes with an agreement statement from the recently shaped Athletic Trainers' degenerative arthritis pool. A the problem contains a wealth of original analysis within the areas of data among young professionals, degenerative arthritis prevalence in athletes retired from totally different sports, and therefore the role of concussion within the development of degenerative arthritis moreover as patient-reported outcomes and quality of life and therefore the biological response to knee injury among others. Athletic trainers have to be compelled to embrace the role of preventing malady and protective a human well-being by educating patients through a cooperative effort of the medicine team. During this special issue, Pietrosimone and colleagues highlight the requirement for a lot of education in early-career practitioners by describing the data and perceptions of among certified ATs. The authors found that those with a lot of expertise had larger data of, which can indicate that experienced full-fledged fully fledged intimate with knowledgeable regarding old older practiced seasoned veteran.

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