ABSTRACT

Hip preservation surgery has become more common over the past decade and is now a preferred treatment modality for an increasingly diverse array of pathology in the young, active patient with hip pain. In particular, hip arthroscopy has become an increasingly popular treatment choice for active patients diagnosed with femoroacetabular impingement (FAI). Appropriate postoperative rehabilitation is critical for overall patient success and optimal long-term outcome. As surgical techniques continue to evolve, rehabilitation protocols must adapt to accommodate changes in the surgical procedure and ultimately provide the safest and fastest recovery of function for the patient. One such surgical modification has been the incorporation of routine capsular closure as part of the treatment of FAI in the young, active patient. The purpose of this clinical commentary is to present a four-phase rehabilitation protocol for returning to sport following arthroscopic correction of FAI with routine capsular closure.

Level of Evidence: 5

Keywords: Femoroacetabular impingement, four phase rehabilitation, hip arthroscopy, return-to-sport, routine capsular closure