

At any given time, % of athletes had health problems (95% CI% to%) and% of athletes (95% CI% to%) had substantial problems, defined as those leading to moderate or severe reductions in sports performance or participation, or time loss In, the Oslo Sports Trauma Research Center administering the questionnaire at regular intervals Overuse Injury Questionnaire (OSTRC-O) was developed (eg, weekly), clinicians and researchers are able to Correspondence to to record the magnitude, symptoms and consequences monitor how the consequences of overuse injury Dr Benjamin Clarsen The following questions concern your physical function when being active on a higher level. Of the children receiving a In this review, we have identified sports injury treatment outcome studies that utilized distinct self-report psychological assessment tools, though onlyassessment tools were used inor more publications. In this review, we have identified sports injury treatment outcome studies that utilized A modified version of Oslo Sports Trauma Research Center Overuse Injury Questionnaire was submitted every fourth week during five months in order to record overuse injuries Sports-related injuries are known to be an important barrier to continued physical activity. In, the Oslo Sports Trauma Research Center Overuse Injury Questionnaire (OSTRC-O) was developed to record the magnitude, symptoms and consequences of This manuscript proposes specific changes to the wording, structure and logic of the Oslo Sports Trauma Research Center (OSTRC) questionnaires and discusses the likely At any given time,% of athletes had health problems (95% CI% to%) and% of athletes (95% CI% to%) had substantial problems, defined as those leading to With the growing body of evidence linking psycho-logical measures to sport injury treatment outcomes, there is a need for sports medicine clinicians and researchers to Psychological factors play an important role in sports injury treatment outcomes. Demonstration of adequate internal consistency is necessary in order to effectively determine the validity of the scale in the In, the Oslo Sports Trauma Research Center Overuse Injury Questionnaire (OSTRC-O) was developed to record the magnitude, symptoms and consequences of overuse injuries in sport. Shortly afterwards, a modified version of the OSTRC-O was developed to capture all types of injuries and illnesses-The Oslo Sports Trauma Research Center Light domestic duties (cooking, dusting, etc) Function, sports and recreational activities. Still, the prevalence of injuries on a general population level has not yet been explored in Among active adults, % (95% CI: %; %) and % (%; %) of the males and females, respectively, reported injuries. The questions should be answered thinking of what degree of difficulty you have experienced during the last week due to your knee. SP1 In, the Oslo Sports Trauma Research Center Overuse Injury Questionnaire (OSTRC-O) was developed to record the magnitude, symptoms and consequences of overuse injuries in sport Results A total of health problems were registered during the project, including illnesses and injuries.