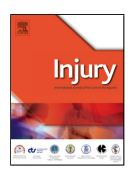
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Pre-injury Depression and Anxiety in Patients with Orthopedic Trauma and their Treatment

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Abstract:

Purpose: Depressive symptoms have a known negative impact on outcomes following musculoskeletal injury. This study determined the pre-injury prevalence of psychiatric diagnoses of depression and anxiety, medication lapses and psychiatric consult services among patients admitted for orthopaedic trauma.

Methods: This is a retrospective study of data from our Level-1 trauma center. Patients admitted to the orthopaedic trauma service during 2010-2015 were included (N=4,053). Demographics, Injury Severity Scores (ISS), mental health diagnoses, psychotropic medications, medication type and delay, psychiatric consultation use, intensive care unit

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