



**SDI Review Form 1.6**

Journal Name:	<a href="#">Journal of Pharmaceutical Research International</a>
Manuscript Number:	Ms_JPRI-79584
Title of the Manuscript:	Holistic Approach Via Physiotherapeutic Intervention in A Complex Multiple Fracture Hampering A Middle-Classman's Life- A Case Report.
Type of the Article	Case study

**General guideline for Peer Review process:**

This journal's peer review policy states that **NO** manuscript should be rejected only on the basis of '**lack of Novelty**', provided the manuscript is scientifically robust and technically sound. To know the complete guideline for Peer Review process, reviewers are requested to visit this link:

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**PART 1: Review Comments**

	<b>Reviewer's comment</b>	<b>Author's comment</b> <i>(if agreed with reviewer, correct the manuscript and highlight that part in the manuscript. It is mandatory that authors should write his/her feedback here)</i>
<b>Compulsory</b> REVISION comments	<p>1. My comment :Gustilo-Anderson classification is used to indicate severity of open ( compound) injury and not for ankle dislocation</p> <p>2. Manuscript states "This study suggests that the operation type and prompt recovery in physical therapy helped to improve ROM, muscular strength, and functional activities over time, leading to more effective restoration." My comment : This sentence indicates that there are two types of interventions which have resulted in better result. This complicates matters. Gist of study only focuses on physiotherapy as the intervention. Author to remove operation type from the scope of this paper</p> <p>3. Manuscript states "To decrease skin stress, a cast was inserted at 90-degree elbow flexion." My comment :This is not correct. Cast is given to support implant and not to decrease skin stress. Consult a treating surgeon and rewrite this sentence.</p> <p>4. Manuscript states "The afflicted upper limb was begun on partial weight-bearing. In a supine position," My comment :Weight bearing is not done in Upper limbs</p> <p>5. Manuscript states "According to studies, a multiplanar, locking intramedullary nail works better than a locking olecranon plate in stabilizing unstable olecranon fractures(21). Following this nail, therapy should allow for early mobility and strengthening exercises with comfort(21)" My comment : Not relevant as in this case a non locking nail is used. -</p>	
<b>Minor</b> REVISION comments	<p>1. Manuscript states "the various types of lateral plateau fractures(8)(9). he ulna is a long" My comment : T is missing after full stop. Please add</p> <p>2. Manuscript states "and two guide wires were inserted through the proximal tibia and cortico-cancellousjunction. Two partly threaded screws with washers were inserted in a lateral to medial direction." My comment : Please add that "screws were inserted over guide wires and later these guide wires were removed"</p>	



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	<p>3. Manuscript states “Strengthening of the unaffected right lower and upper extremities, with enhanced significance and recurrence.” Please elaborate</p> <p>4. Manuscript states “As a result, my study will be immensely useful in treating patients with these fractures.” Replace word “my” by “this”</p> <p>5. My comment : Timeline of removal cast and delta frame to be mentioned as it is relevant for starting ankle and elbow exercises.</p>	
<p><b>Optional/General</b> comments</p>	<p>Unnecessary information. Not relevant. Delete</p> <p>1. The schatzker classification system divides tibia plateau fractures into six categories: type 1 lateral plateau fracture without depression, type 2 lateral plateau fracture with depression, type 3 lateral or central plateau compression fracture, type 4 medial plateau fracture, type 5 bi-condylarplateau fracture, and types 6 plateau fracture with diaphyseal discontinuity are the various types of lateral plateau</p> <p>2. There is no major personal or family history for the patient.</p> <p>3. It will take around 12 weeks for you to recover and heal your bones:</p> <p>4. Lin et al compared physical treatment that included ankle joint manual therapy to regular supervised physical therapy and found that manual therapy had no additional effect(17). The manual treatment group,</p>	

**PART 2:**

	<p><b>Reviewer’s comment</b></p>	<p><b>Author’s comment</b> (if agreed with reviewer, correct the manuscript and highlight that part in the manuscript. It is mandatory that authors should write his/her feedback here)</p>
<p><b>Are there ethical issues in this manuscript?</b></p>	<p><i>(If yes, Kindly please write down the ethical issues here in details)</i></p>	

**Reviewer Details:**

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