



SDI Review Form 1.6

Journal Name:	International Journal of Medical and Pharmaceutical Case Reports
Manuscript Number:	Ms_IJMPCR_25429
Title of the Manuscript:	Rare fracture of coronoid process along with zygomatic complex fracture- 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:

(<http://www.sciencedomain.org/page.php?id=sdi-general-editorial-policy#Peer-Review-Guideline>)



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PART 1: Review Comments

	Reviewer's comment	Author's comment (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)
<u>Compulsory</u> REVISION comments	<p>1. Quality of all photographs is poor.</p> <p>2. Figure 2 is Worm's eye view not Bird's eye view as birds don't sit on ground.</p> <p>3. Why No treatment for coronoid fracture done when patient was taken under GA?</p> <p>4. Why No fixation for zygomatic fracture done when patient was taken under GA?</p> <p>5. Coronoid fracture due to zygomatic arch depression is not uncommon entity.</p> <p>6. 3 D scan depicts a clear fracture line extending towards maxillary dento alveolar segment, Why it was not fixed?</p> <p>7. Post operative scan depicts Still a bit depressed arch.</p> <p>8. Post operative patient photograph not provided, plus mouth open photograph should be provided.</p> <p>9. Instrument used for zygoma elevation not mentioned, overall surgical technique description is very limited & poor.</p>	<p>Thank you for your comments</p> <p>Changes have been made.</p> <p>It was treated using placement of upper and lower arch bars with elastic traction.</p> <p>As a protocol followed in our institute, zygomatic arch fractures are reduced solely by using Gillie's temporal approach and closed reduction</p> <p>On our pubmed search we have found only three articles mentioning the same.</p> <p>Upper arch bar fixation took care of the Dentoalveolar segment.</p> <p>That being true, clinically there is no deformity.</p> <p>The journal accepts only 5 photos. If required we would be glad to send it to you.</p> <p>Changes have been made and highlighted in yellow</p>
<u>Minor</u> REVISION comments		
<u>Optional/General</u> comments		