Copyright © by The Journal of Bone and Joint Surgery, Incorporated Chou et al

 $Fusion\ May\ Not\ Be\ a\ Necessary\ Procedure\ for\ Surgically\ Treated\ Burst\ Fractures\ of\ the\ Thoracolumbar\ and\ Lumbar\ Spines\ http://dx.doi.org/10.2106/JBJS.M.01486$

Page 1 of 2

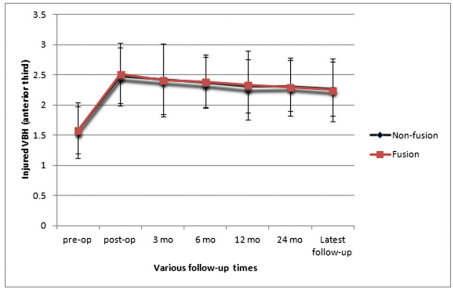
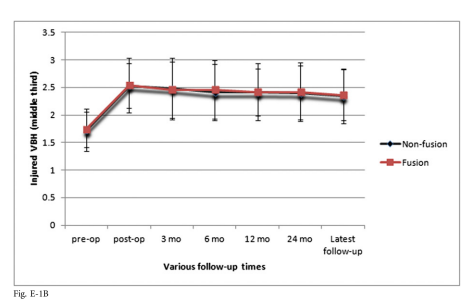


Fig. E-1A



Figs. E-1A through E-1C Line graphs showing the serial change of injured vertebral body height (VBH) at different follow-up times. The losses of correction in the VBH were not significantly different (p > 0.05) at various follow-up times. No significant difference (p > 0.05) was found at various follow-up times between the two groups. The error bars indicate standard deviations. **Fig. E-1A** VBH at the anterior third. **Fig. E-1B** VBH at the middle third.

COPYRIGHT © BY THE JOURNAL OF BONE AND JOINT SURGERY, INCORPORATED CHOULET AL

 $Fusion\ May\ Not\ Be\ a\ Necessary\ Procedure\ for\ Surgically\ Treated\ Burst\ Fractures\ of\ the\ Thoracolumbar\ and\ Lumbar\ Spines\ http://dx.doi.org/10.2106/JBJS.M.01486$

Page 2 of 2

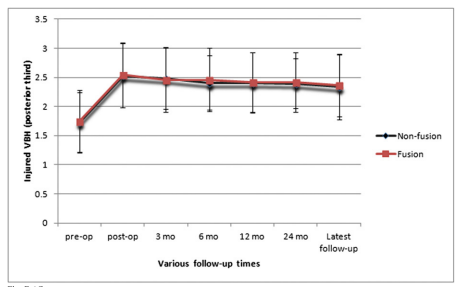


Fig. E-1C VBH at the posterior third.