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

 $Volar\ Ligament\ Release\ and\ Distal\ Radial\ Dome\ Osteotomy\ for\ the\ Correction\ of\ Madelung\ Deformity:\ Long-Term\ Follow-up\ http://dx.doi.org/10.2106/JBJS.L.00714$

Page 1 of 1

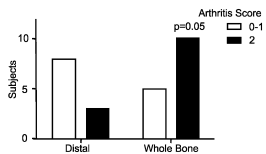


Fig. E-1
Correlation between deformity location and arthritis score. A higher number of patients with distal deformity had lower grades of arthritis at the time of follow-up, while a larger number of patients with whole bone deformity had a higher grade of arthritis at the time of follow-up. Open bars indicate the minimal arthritis grade at the time of follow-up (0-1). Solid bars indicate advanced arthritis grade at the time of follow-up. The p value is the chisquare test of arthritis grade (0-1 versus 2) versus location of deformity.