

Correction of Angular Deformities of the Knee by Percutaneous Hemiepiphysiodesis

Last Updated Wednesday, 28 March 2007

Clinical Orthopedics and Related Research

Inan, Muharrem MD., et al. Predicting patients' remaining angular growth and timing for hemiepiphysiodesis are crucial for correcting coronal plane knee deformities in children...Angular correction and timing for hemiepiphysiodesis can be predicted by using the Angular Deformity Versus Growth Remaining Chart in children with coronal plain knee deformities

Clinical Orthopedics and Related Research

Inan, Muharrem MD., et al. Predicting patients' remaining angular growth and timing for hemiepiphysiodesis are crucial for correcting coronal plane knee deformities in children...Angular correction and timing for hemiepiphysiodesis can be predicted by using the Angular Deformity Versus Growth Remaining Chart in children with coronal plain knee deformities

Read article: <http://www.mdlinx.com/OrthoLinx/xml-article.cfm/1796812>.