

External Root Resorption

Glenn T. Sameshima DDS PhD

Peter M. Sinclair MS DDS

University of Southern California

Significant diagnostic and treatment factors associated with increased root resorption included treatment duration, overjet, incisor movement, extractions, ethnicity, office, tooth length, and root shape.

[For further details see our two AJODO (May 2001) articles that resulted from this funding.]

A Comparison of Orthodontic Treatment Outcomes

Glenn T. Sameshima DDS PhD

Peter M. Sinclair MS DDS

University of Southern California

Private practices primarily either fee-for-service or HMO, and “clinics” were compared using the PAR and ABO grading methods on pre and post treatment casts.