[Print Version]
[PubMed Citation] [Related Articles in PubMed]

The Angle Orthodontist: Vol. 59, No. 1, pp. 51-60.

Aligning, leveling, and torque control—a pilot study

George F. Andreasen, DDS, MSD;^a Reid M. Amborn, DMD, MS

^aDepartment of Orthodontics, College of Dentistry, University of Iowa, Iowa City, Iowa 52242

ABSTRACT

Aligning, leveling, and anterior torque control of teeth from the onset of treatment is suggested with thermal ni-ti rectangular low stiffness wires. Before and after superimpositions show the degree that torque control was achieved on four clinical patients.

Dr. Andreasen is professor of orthodontics at the University of Iowa. He holds a BS degree with a major in engineering, a DDS degree and an MSD degree in orthodontics. He is also a Diplomat of the American Board of Orthodontics

Dr. Amborn is in private practice in Portland, Oregon. He holds a BS degree, a DMD degree and an MS degree in orthodontics

KEY WORDS: Parallel roots, Root torque, Aligning, Leveling, Root control.

© Copyright by E. H. Angle Education and Research Foundation, Inc. 1989