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Components of Class III Malocclusion in Juveniles and Adolescents

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ABSTRACT

A statistical comparison of cross-sectional cephalometric records of Class III malocclusion subjects from ages 5–15 with serial Class I controls, finding strong tendencies for early appearance of distinctive characteristics.

KEY WORDS: CEPHALOMETRICS, GROWTH AND DEVELOPMENT, MALOCCLUSION, CLASS III, PROGNATHISM, MANDIBULAR.