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Anterior arch circumference adjustment - how much?

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ABSTRACT

A table is presented by means of which changes in arch length and arch circumference can be more accurately predicted, thereby simplifying treatment planning forcases with special problems, e.g. a Bolton discrepancy. A fundamental condition for the use of this table is that the anterior arch from canine to canine forms a parabolic curve.

KEY WORDS: Space analysis, Interproximal stripping, Overjet correction, Bolton discrepancy, Missing teeth.

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