

**Título.** Individualización cefalometrica de los ángulos SNA, SNB, ANB de los estudiantes de 13 a 18 años en los colegios fiscales de la ciudad de Potosí y su comparación con los estándares de normalidad propuestos por Steiner en la gestión 2009

**Tipo de trabajo:** Trabajo de grado en opción a especialista en ortodoncia

**Nombre del autor:** Dr. Germán Huanaco Vega

**Abstract**

The cephalometric evaluation is an auxiliary diagnostic method for the study of the structures of complex dento facial skull, which identifies disharmonies, both in morphology and in relations between each of these structures and thus establish treatment plans.

The present study was undertaken in order to describe the characteristics of bone relationships individually, in atareos group relative to the cranial base, and consisted of comparing the cephalometric analysis Steiner patterns in a population of Potosí. ; To determine bone characteristics and its angular measurements of the population under study.

Concluding that the values are given by Steiner variables, to present themselves in the region, where the upper jaw relative to the skull base is more protruding features, and also the lower jaw

**Keywords:** cephalometric evaluation, complex structures dento facial skull, Steiner analysis