AIMS AND OBJECTIVES

AIM: Aim of this study is to correlate the measurement of the combined Mesio-Distal width of six Maxillary anterior teeth with craniofacial landmarks to acquire Biometric Ratio.

OBJECTIVES: Objectives of the study are

1. To evaluate Head circumference, interzygomatic Distance, inter Alar Distance
2. To Correlate the above findings with Mesio-distal width from canine to canine
3. To determine the Biometric Ratio in both the genders.
4. To compare the Biometric Ratio in both the genders
SUBJECT SELECTION

The criteria for the selection of the subjects were as follows:

1. Subjects were selected between age group of 18-35 years having pleasant facial contour with all maxillary anterior teeth in good alignment without any diastema, Restorations or marked attrition and malocclusion such as overjet, overbite & cross Bite.
2. Subjects who have not undergone surgical, orthodontic and plastic corrections, and did not have any pathology or developmental defect or any mark of injury on the craniofacial region or in the oral cavity.
3. No missing maxillary or mandibular teeth.
4. Non prosthetic Appliances or full coverage restoration on labial or occlusal aspect of six maxillary anterior teeth.
5. Presence of facial Median line matching with dental Median Line