Lateral Cephalometric Radiograph to Determine Sex in Forensic Investigations

Authors: Paulus Maulana

Abstract: Forensic identification is to help investigators determine a person's identity. Personal identification is often a problem in civil and criminal cases. Orthodontists like all other dental professionals can play a major role by maintaining lateral cephalogram and thus providing important or vital information or can clues to the legal authorities in order to help them in their search. Radiographic lateral cephalometry is a measurement method which focused on the anatomical points of human lateral skull. Sex determination is one of the most important aspects of the personal identification in forensic. Lateral cephalogram is a valuable tool in identification of sex as reveal morphological details of the skull on single radiograph. This present study evaluates the role of lateral cephalogram in identification of sex that parameters of lateral cephalogram are linear measurement and angle measurement. The linear measurements are N-S (Anterior cranial length), Sna-Snp (Palatal plane length), Me-Go (menton-gonion), N-Sna (Midfacial anterior height), Sna-Me (Lower anterior face height), Co-Gn (total mandibular length). The angle measurements are SNA, SNB, ANB, Gonial, Interincical, and facial.

Keywords: lateral cephalometry, cephalogram, sex, forensic, parameter

Conference Title: ICDDPEH 2019: International Conference on Dentistry, Diagnostic Procedures, Endodontics and Hypnodontics
Conference Location: Athens, Greece
Conference Dates: April 08-09, 2019