## SUPPLEMENTARY MATERIAL - VARIATION IN MANDIBULAR CANAL POSITION IN DIFFERENT SAGITTAL SKELETAL PATTERNS: A CBCT STUDY

61. Description of the process for obtaining cephalometric measurements	
Point of Reference	Description
Skeletal Class I	ANB >0° to <4°.
Skeletal Class II	ANB ≥4°.
Skeletal Class III	ANB ≤0°.
ANB angle	Angle formed by the intersection of lines NA and NB.
SNB angle	Angle formed by the union of lines SN and NB.
Length of the mandible	Distance between the condyle point and the gnathion.
Height of the mandible ramus	Distance between the condyle point and gonion.
Gonial angle	Angle formed by the intersection of the points condylion and gonion and gonion and gnathion.