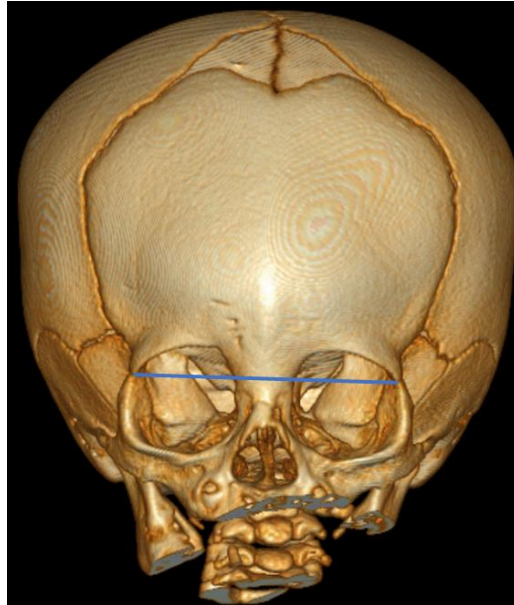
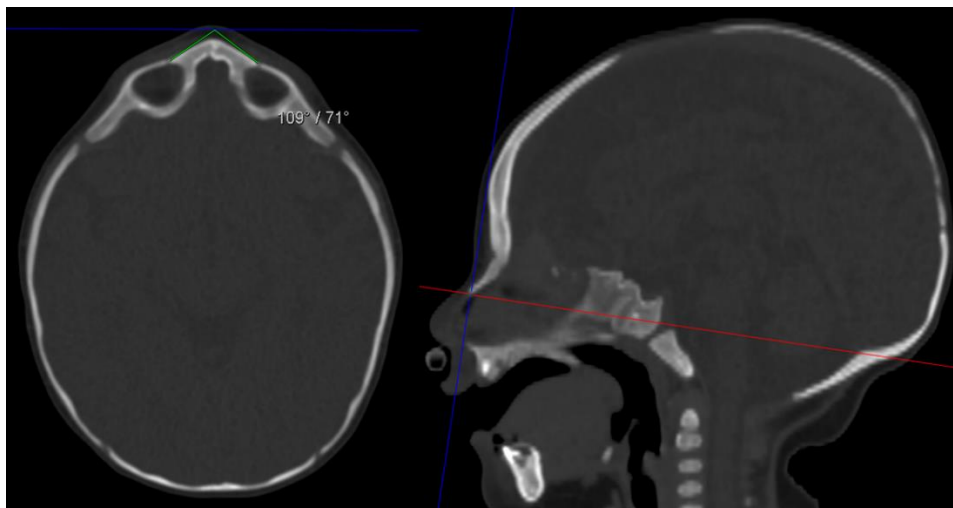


Supplemental Digital Content 1. Imaging methodology.

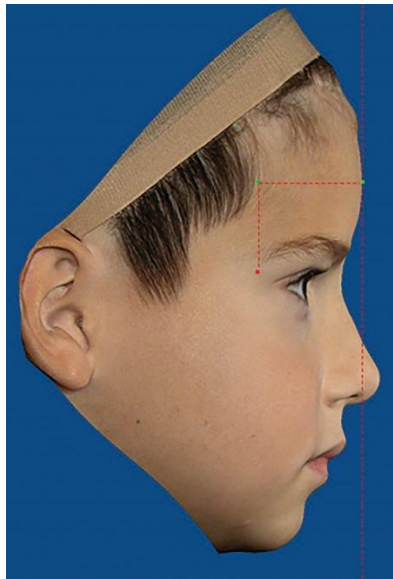
A. Interzygomaticofrontal distance (IZFD) is the linear distance between the zygomaticofrontal (ZF) sutures bilaterally (blue).



B. Interfrontal angle, as described by Kellogg et al. Axial sections parallel to the sella-nasion (SN) plane were created. The anterior-most point was marked, and a plumb line was dropped to the level of the supraorbital notches. The angle between the anteriormost point of the forehead and the bilateral supraorbital notches forms the interfrontal angle (green).



C. 3D photos were oriented in Frankfort horizontal and rotated 7 degrees anteriorly to approximate SN plane. The anteriormost point of the forehead (glabella) was marked. Points approximating the ZF suture bilaterally were marked and projected superiorly to the level of the glabella. The green-colored points were ultimately used for measurement.



D. The points described in (C) were connected to measure glabellar angle (green). Frontal width represents the linear distance between frontotemporale points (blue). Intercanthal width represents the linear distance between the medial canthi bilaterally (red).

