

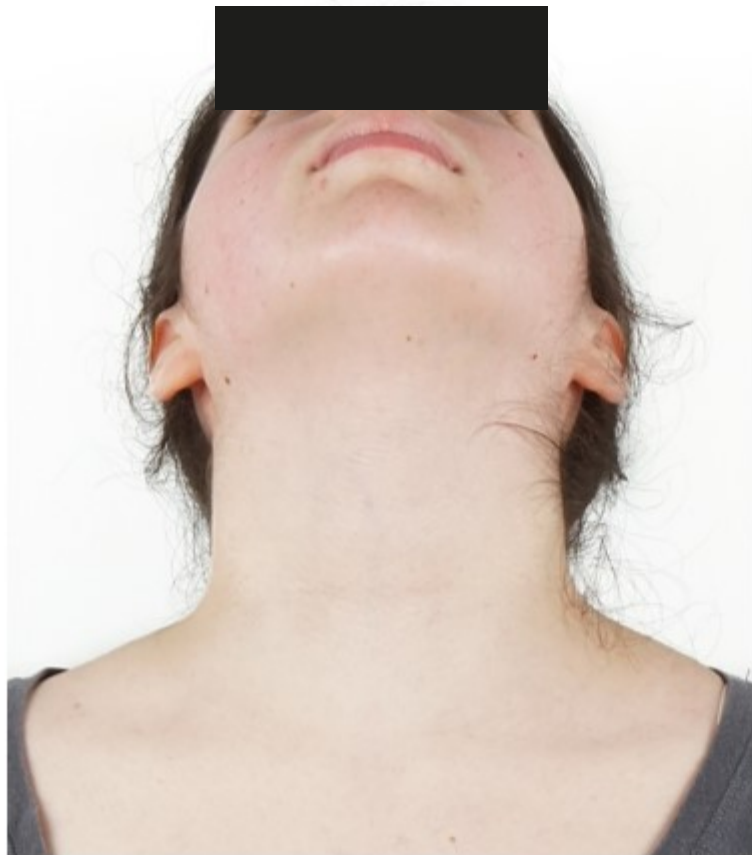
Antonia Nawrath

Dr. Luis Quevedo



Planificación Virtual en
Cirugía Ortognática





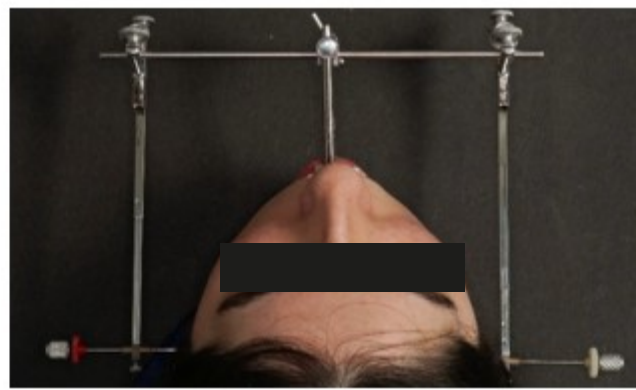
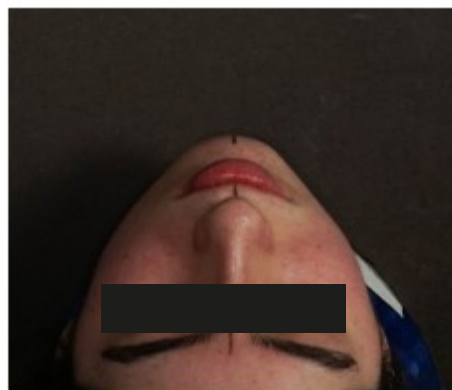






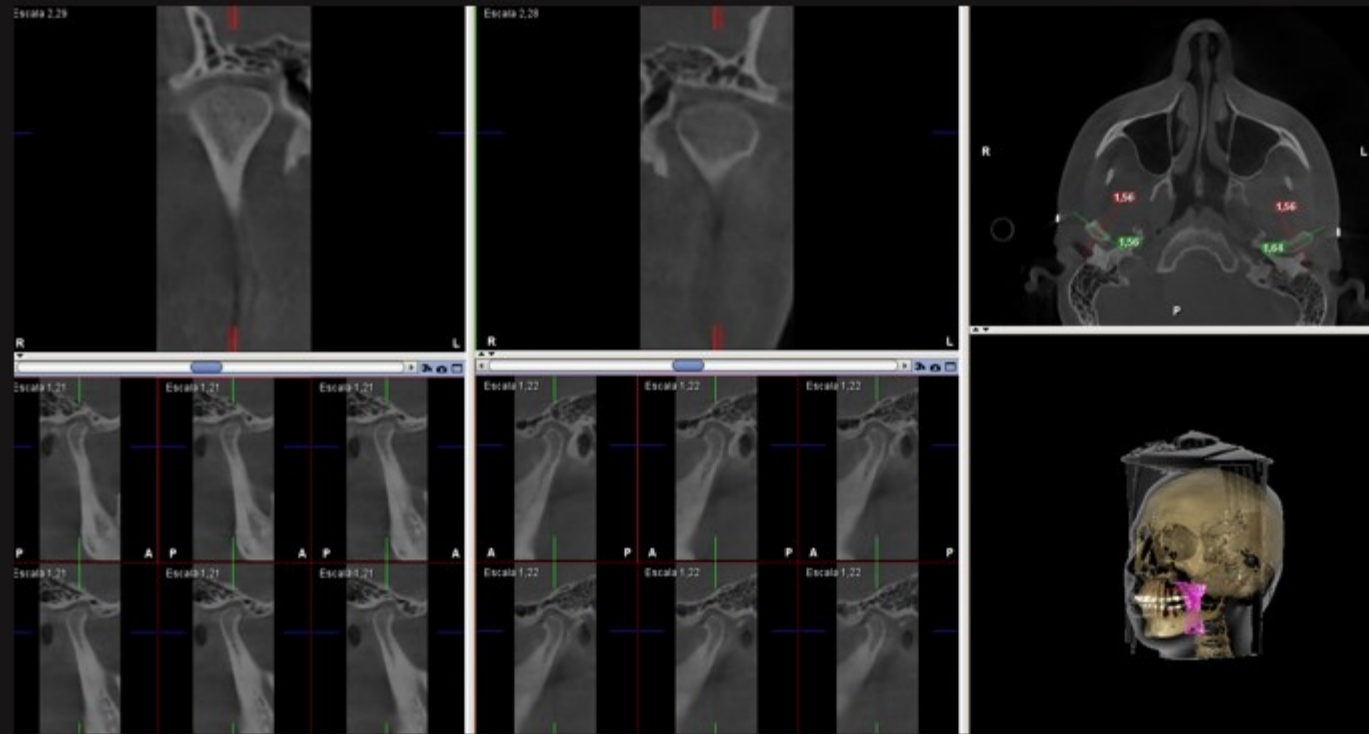


ICOR



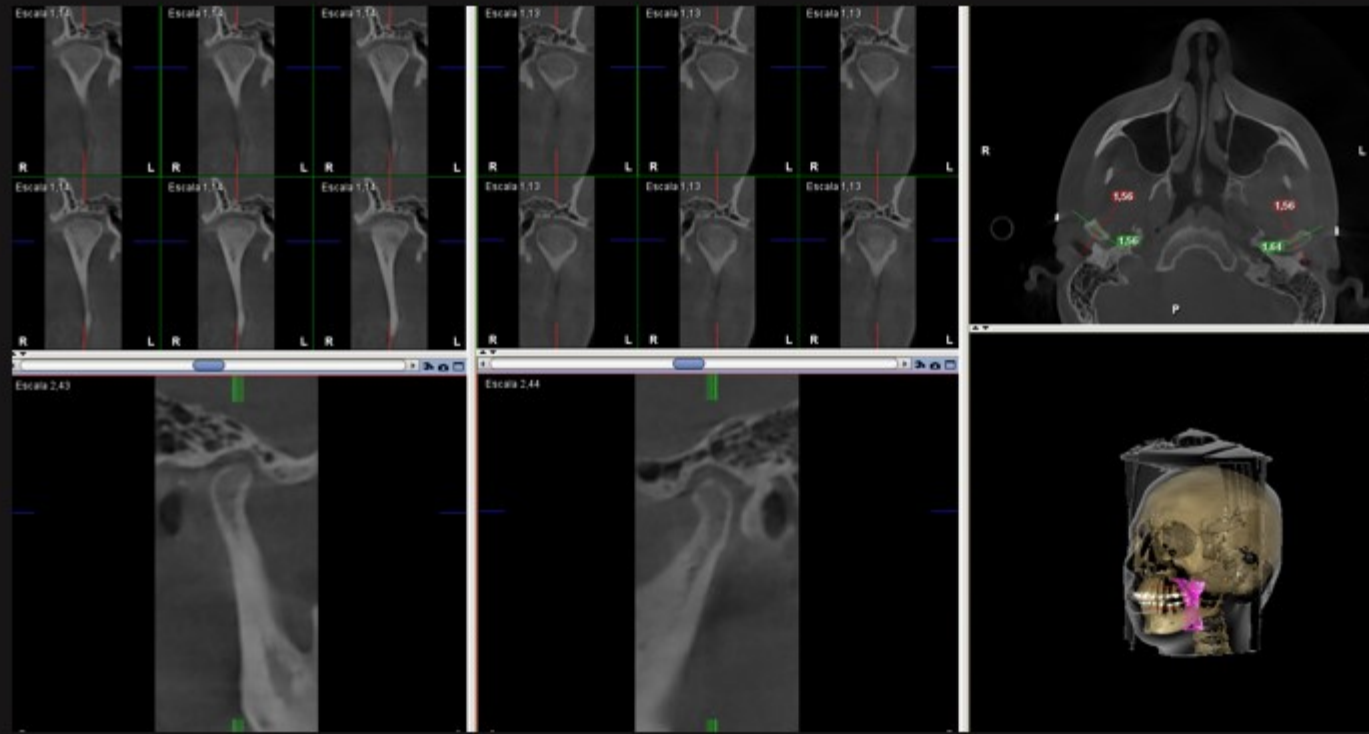


Estudio de la ATM Cortes Sagitales



ICF3D

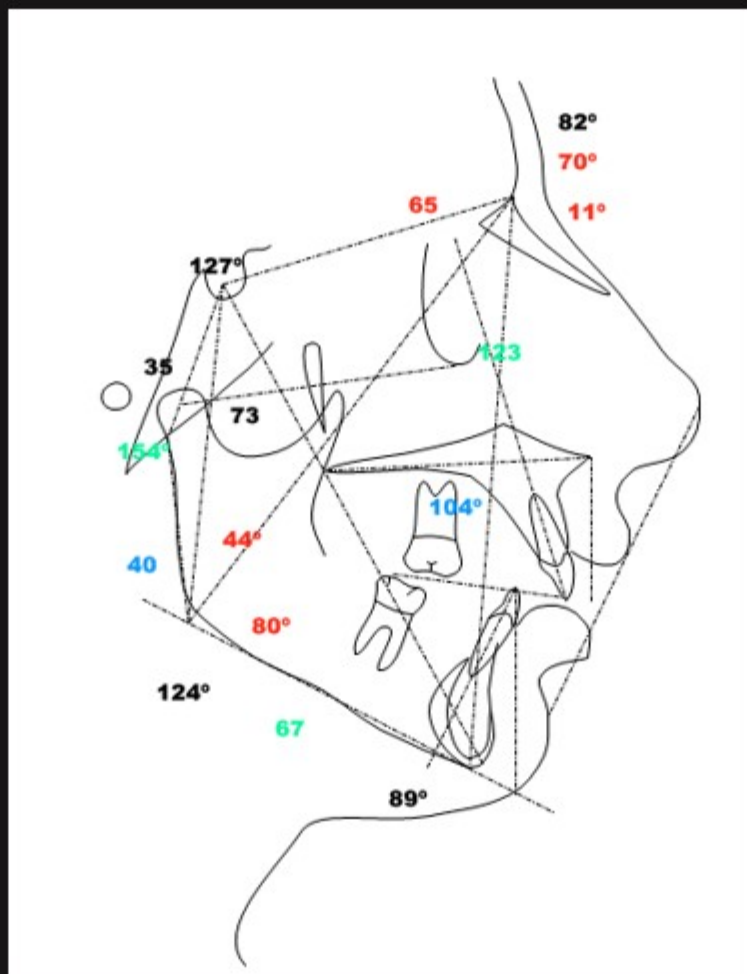
Estudio de la ATM Cortes Coroneles

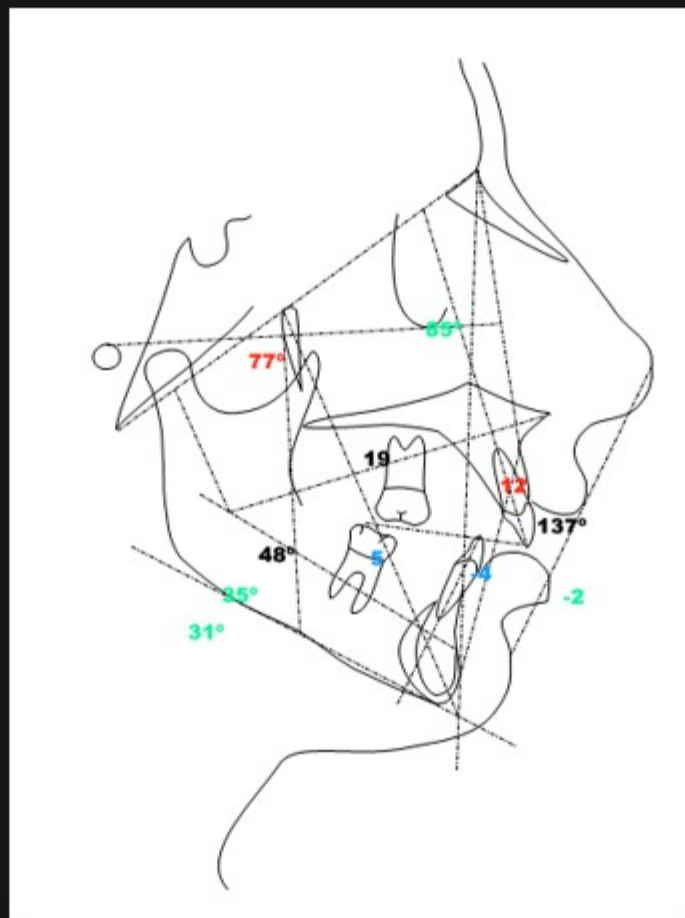


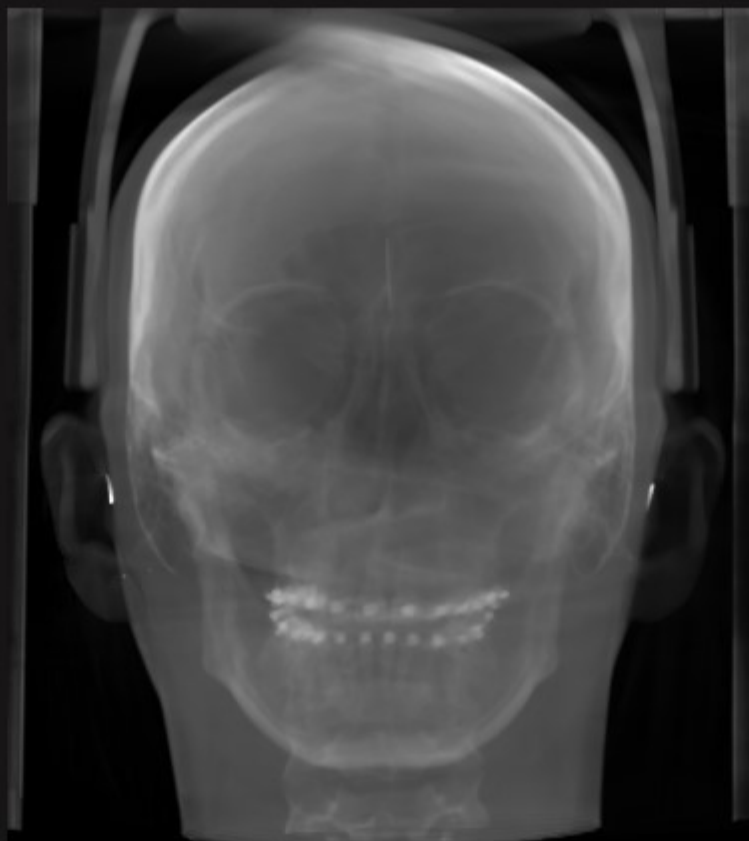
ICF3D

Telerradiografía de Perfil

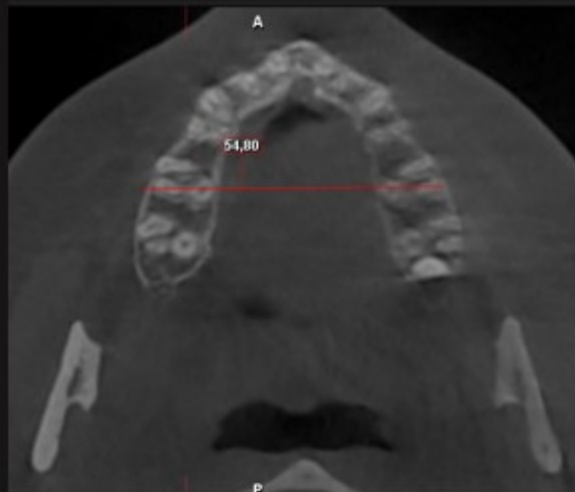
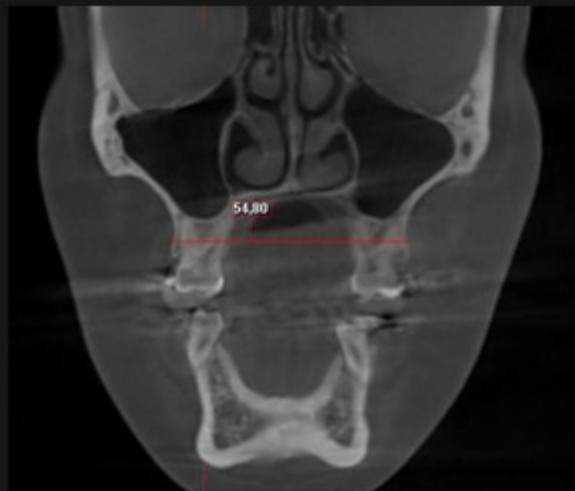






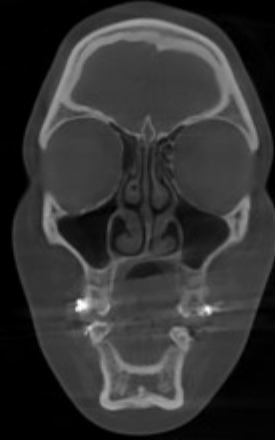
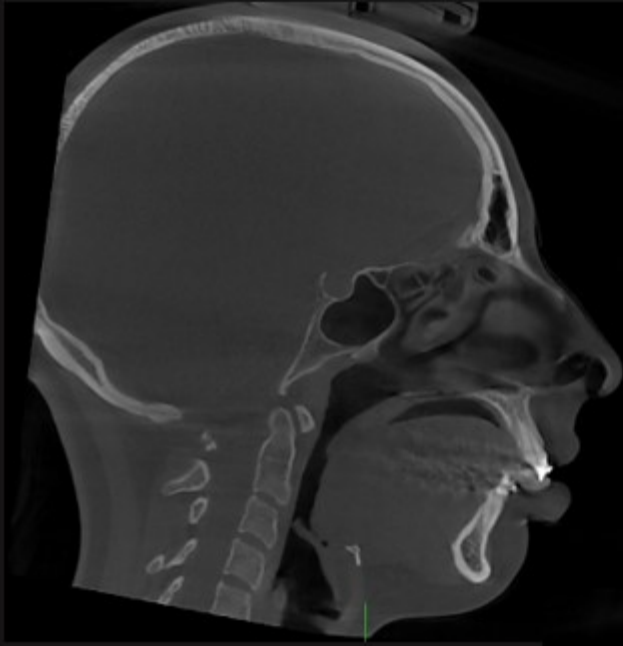


ICF3D

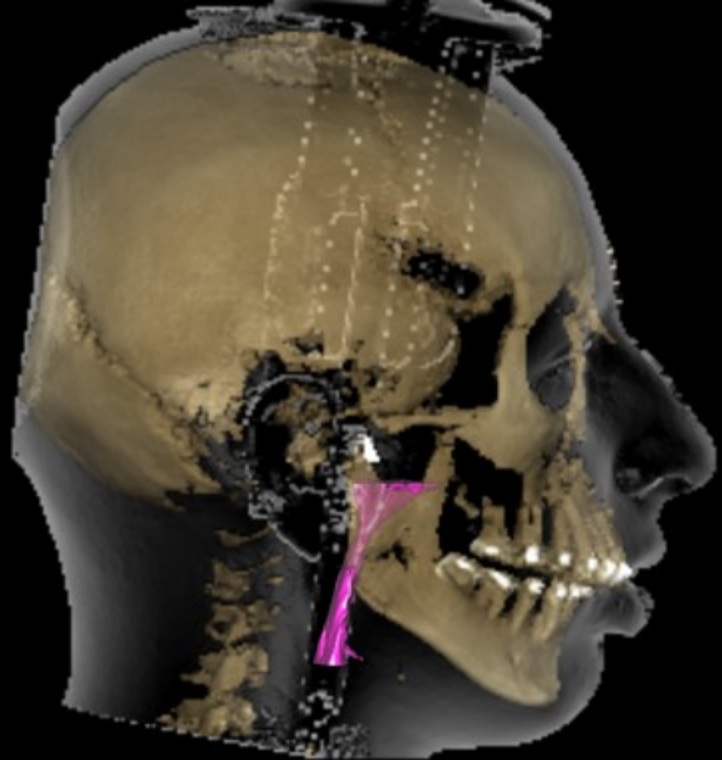


ICF3D

Estudio vía aérea posterior



ICF3D



ICF3D

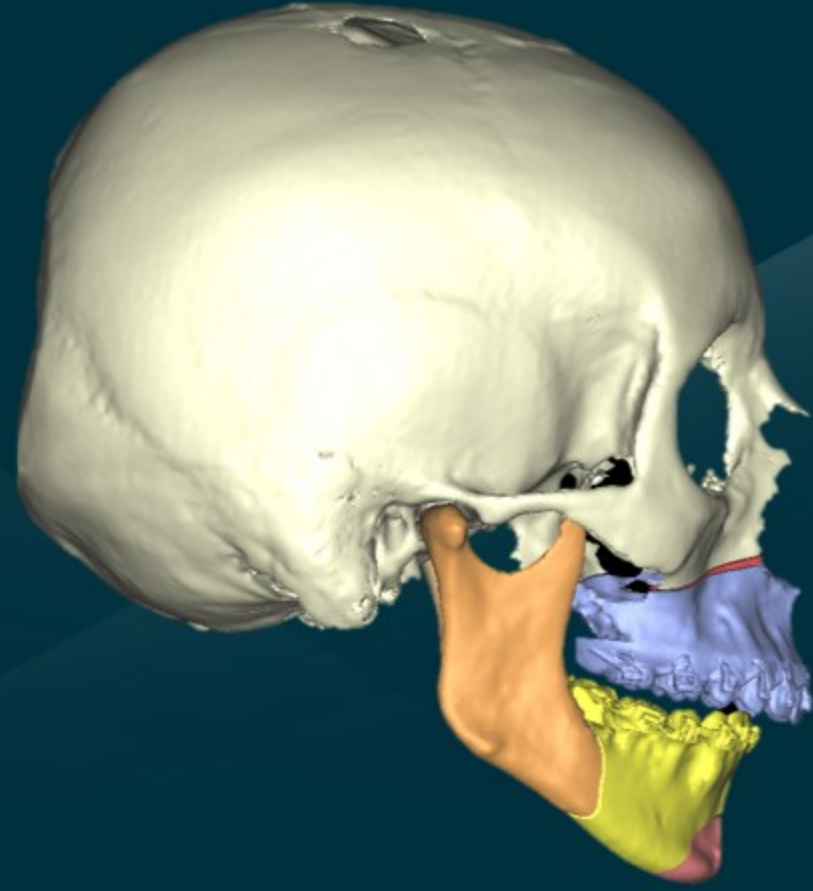
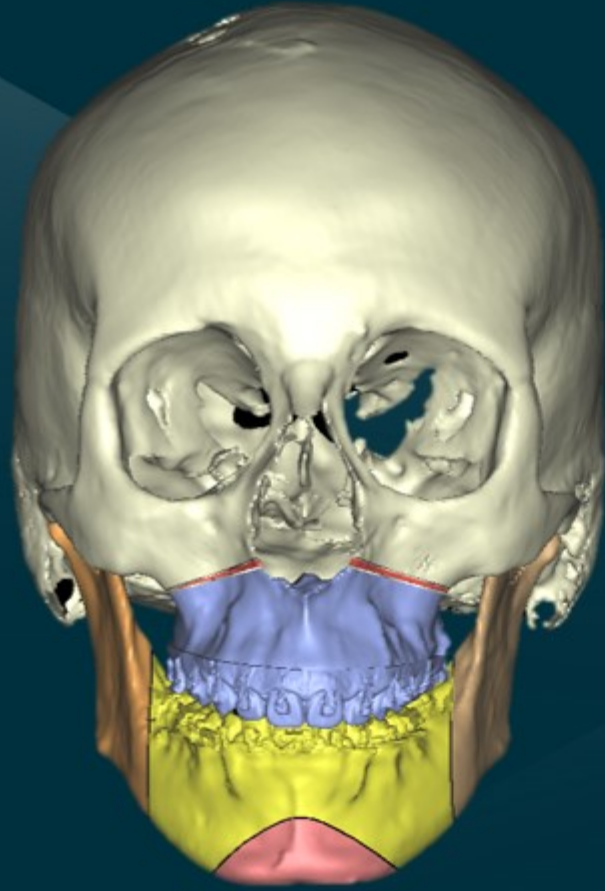
Region vol 9,276 cm³
Region area 338 mm²

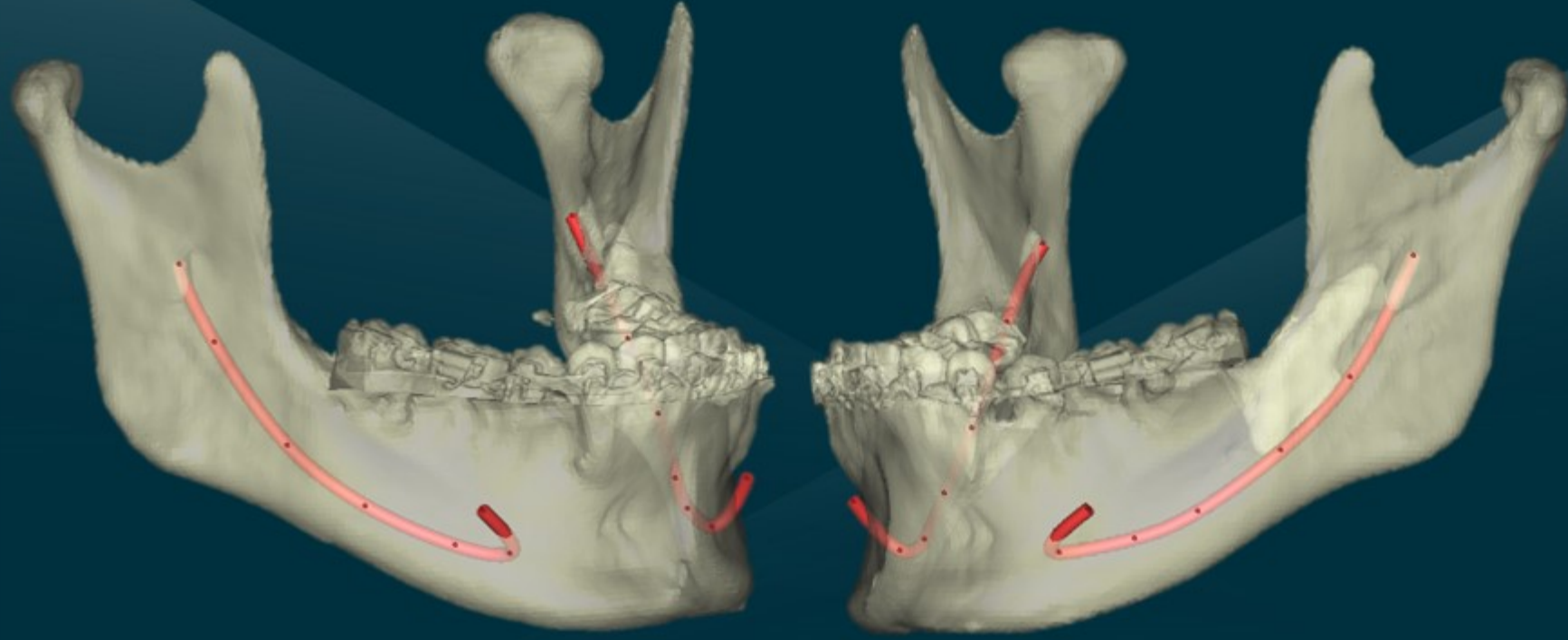
Vol 115,612 cm³
w 45,60 h 45,60 d 55,60
Media - 134,29
Desv.Est. 224,82
R [-978,2940]
Region vol 9,276 cm³
Region area 338 mm²



ICF3D









Inter incisor Mx	0.00 mm	3.00 mm Ant	3.00 mm Up
MoR	0.11 mm R	2.64 mm Ant	0.90 mm Up
MoL	0.10 mm R	2.64 mm Ant	1.75 mm Up
ANS	0.53 mm R	0.89 mm Ant	2.99 mm Up
A	0.39 mm R	1.43 mm Ant	2.89 mm Up
PNS	0.57 mm R	0.84 mm Ant	0.56 mm Down
NR	0.69 mm R	0.27 mm Ant	2.14 mm Up
NL	0.70 mm R	0.23 mm Ant	2.54 mm Up
IsU1L	0.00 mm L	3.00 mm Ant	3.07 mm Up
IsU1R	0.00 mm R	3.00 mm Ant	2.93 mm Up
Maxilla Canine L	0.03 mm R	2.89 mm Ant	2.60 mm Up
Maxilla Canine R	0.05 mm R	2.85 mm Ant	2.07 mm Up
IsL1L	1.89 mm L	12.15 mm Ant	3.39 mm Up
IsL1R	1.89 mm L	12.30 mm Ant	3.26 mm Up
B	2.15 mm L	14.10 mm Ant	2.92 mm Up
Pog	2.39 mm L	15.42 mm Ant	2.89 mm Up
Mx esqueletal post der	0.49 mm R	1.13 mm Ant	0.37 mm Up
Mx esqueletal post izq	0.49 mm R	1.09 mm Ant	1.42 mm Up

Resumen



Incisivo

Avanza 3 mm / Impacta 3

Molar derecho

Avanza 2.5 mm / Impacta 1 mm

Molar izquierdo

Avanza 2.5 mm / Impacta 2 mm

Sagital de rama

Derecho: Avanza 11 mm

Izquierdo: Avanza 8 mm

Mentoplastia

Según clínica

Maxilar primero

Sin Bayoneta

Sin segmentos

Sin cambio en L1/2



