

























Cephalometric Scan must be // to the Floor

1. Eye level and looking forward 2. Ala-Tragus Line // to the Floor





































































Draw arch backward Drawn between 2 points, similar to the ruler and standard arc tools. "Reflects" the arc 180° from the second point. The reflection can also be thought of as the opposite side of the circle created where 1st point is the center and 2nd point is the radius, but 180° from the 2nd point side.





















Draws a perpendicular line to the main line and measures the perpendicular length. Constructed of 3 points, where 1st and 2nd create the main line. Once created, the 3rd point will be the end of the second line, which is automatically created perpendicular and intersecting with the main line.



Measures the length difference between the first and second line segment. First segment is drawn using the 1st and 2nd points, similar to the Ruler tool. Second segment is drawn using the 3rd and 4th point. Difference in millimeters is displayed between the two segments.











Measures the length of a line that is tangent to another line, which itself is tangential to the main line. 1st and 2nd point create the main line, drawn similar to a Ruler tool. 3rd point establishes end point of a line that is tangential to the main line. 4th point further establishes a line that is tangential to and intersects the previously created tangential line. N perpendicular to A (FH perp to N-A pt)





























This section show all the point needed to do the IAO cephalometric.

This will show the cephalometric measured values.







































-			
✓ A	A point	7	Next Point : (no point selected)
✓ UMcusp	upper molar cusp	1	
🗸 LIE	lower incisor, incisal edge	4	
✓ B	6 point	3	
🗸 LIR	lower incisor, root apex	2	
✓ U1E	upper incisor, incisal edge	2	
🗸 UIR	upper incisor, root apex	2	
V Pg	paganian	1	•
✓ Pn'	pronasale	2	64.170 \$
V Pg'	soft tissue pogonion	1	§
✓ Is	labial superior	2	a sy
✓ A'	soft tissue A point	1	- Prose
Active / Curre	mt Analysis		lere lere
18/0 2018	+ Full Color		A Company of the second s
③ Y-Axis to	5N 64.17 *	× .	
() Y-Axis to	FH 54.89 *	-	N N N N N N N N N N N N N N N N N N N
() upper (r	nasopharyna) 9.95 mr	· • ·	\$25mm
D lower (o	eropharynx) 8.02 mr	-	
TIMA	21.18 *	~	
@ UAFH	47.15 m	1	80
IAFH	56.67 m	-	in the second se
@ UATHLA	AFH ratio 45.4:54.6	+	
D SN - Got	Me 30.46 *	~	
@ Co-A	82.75 m	-	
① Co-Gn	103.30 m	-	Viewet/Edt









































