

Clinical analysis report

Patient & case information

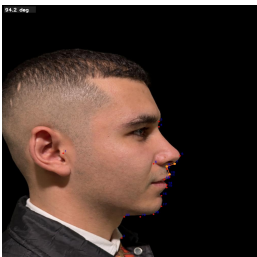
Doctor	yassin
Patient	hhhhhj
Patient code	1
Age	25
Gender	MALE
Case status	Pending Review
Case created	23 May 2026 · 14:39

Report summary

This report presents AI-assisted cephalometric-style facial analysis for orthodontic planning. It includes automated landmark detection, annotated visual overlays, quantitative angle measurements, classification against reference ranges, and clinical interpretation support. Findings should be correlated with the full clinical examination and imaging workflow.

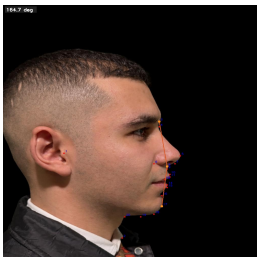
Measurement summary

Measurement	Value	Classification	Normal range	Clinical note
Nasiolabial angle	94.2°	Normal (90°–110°)	90° – 110°	Within normal range. No treatment
Profile convexity angle	164.7°	Normal (151°–171°)	151° – 171°	Within normal range. No treatment
Total facial convexity angle	134.3°	Normal (127°–137°)	127° – 137°	Within normal range. No treatment
Mentolabial angle	150.4°	Increased (>130°)	110° – 130°	Possible retruded chin, proclined lower



Nasiolabial angle
94.2°

Normal: 90° – 110°
Normal (90°–110°)
Within normal range.
No treatment implication from this angle alone.



Profile convexity angle
164.7°

Normal: 151° – 171°
Normal (151°–171°)
Within normal range.
No treatment implication from this angle alone.

Side view — measurement visualizations



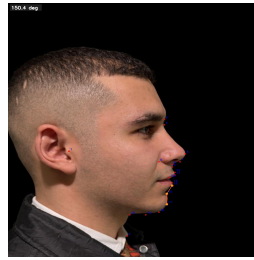
Total facial convexity angle
134.3°

Normal: 127° – 137°

Normal (127°–137°)

Within normal range.

No treatment implication from this angle alone.



Mentolabial angle
150.4°

Normal: 110° – 130°

Increased (>130°)

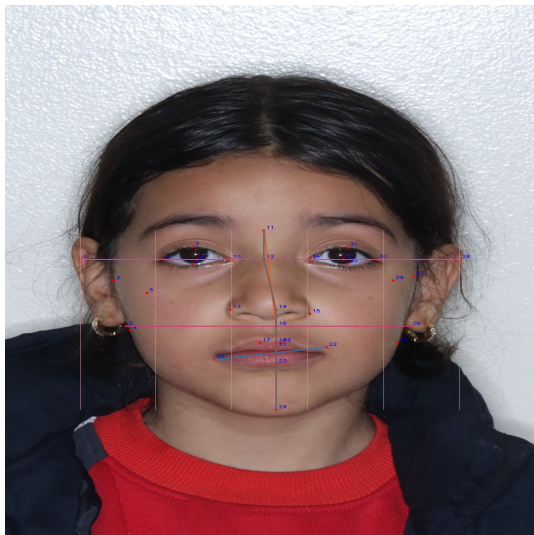
Possible retruded chin, proclined lower teeth, or advanced mandible pattern.

May require orthodontic correction, genioplasty, or surgery depending on full diagnosis.

Frontal non-smile analysis

Measurement summary

Measurement	Value	Classification	Normal range	Clinical note
Middle vs lower facial third	Middle 288.1 px, lower 250.0 px	See interpretation	—	Approximate vertical proportions;
Upper / lower lip height ratio	0.260	See interpretation	—	Values far from ~1.0 may suggest
Interpupillary vs commissure	Interpupillary 0.0°, commissure -9.2°	See interpretation	—	Difference 9.2° exceeds typical cosmetic
Facial midline (RMS deviation)	10.8 px	See interpretation	—	Midline landmarks cluster closely; gross
Rule of fifths (approximate)	Ideal fifth width 153.8 px	See interpretation	—	Compare eye widths and intercanthal
Facial width (bizygomatic)	769.0 px	See interpretation	—	Useful for proportional checks; correlate
Mandibular width (bigonial)	575.0 px	See interpretation	—	Wide or narrow lower face relative to
Bizygomatic / bigonial ratio	1.337	See interpretation	—	Typical values often near ~1.2–1.4 in many
Facial index (height / width)	0.699	See interpretation	—	Longer narrower vs shorter wider facial
Interlabial gap (approx.)	50.0 px	See interpretation	—	Approximate soft-tissue opening at rest;



Overview overlay

Middle vs lower facial third (proxy): Middle 288.1 px, lower 250.0 px, ratio 1.152
Approximate vertical proportions; interpret with clinical context and growth pattern.

Upper / lower lip height ratio: 0.260

Values far from ~1.0 may suggest disproportion; correlate with dental and soft-tissue exam.

Interpupillary vs commissure line: Interpupillary 0.0°, commissure -9.2°

Difference 9.2° exceeds typical cosmetic parallelism threshold (5.0°); clinical correlation suggested.

Facial midline (RMS deviation): 10.8 px

Midline landmarks cluster closely; gross asymmetry unlikely from this proxy.

Rule of fifths (approximate): Ideal fifth width 153.8 px

Compare eye widths and intercanthal distance to one-fifth of bizygomatic width; rough aesthetic guide only.

Facial width (bizygomatic): 769.0 px

Useful for proportional checks; correlate with arch form and transverse skeletal pattern.

Frontal interpretations (continued)

Mandibular width (bigonial): 575.0 px

Wide or narrow lower face relative to cheekbones informs transverse diagnosis.

Bizygomatic / bigonial ratio: 1.337

Typical values often near ~1.2–1.4 in many samples; extremes suggest disproportion worth clinical review.

Facial index (height / width): 0.699

Longer narrower vs shorter wider facial form; integrate with vertical skeletal and growth assessment.

Interlabial gap (approx.): 50.0 px

Approximate soft-tissue opening at rest; verify with clinical lip posture exam.