

# Facial Analyser Report

Chris T.

## Base Information

Patient Name Chris T. Patient Age 26 Patient's Gender male

Doctor Name Chris T./christopher.tepetitlan@shining3d.com Contact Report Date 2023-07-28

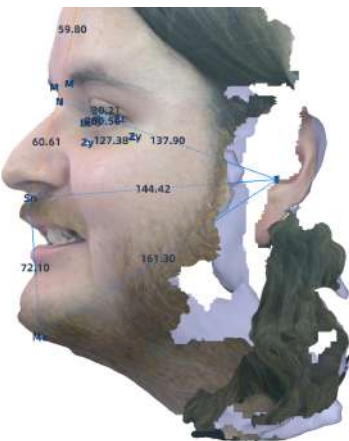
## Smile Face Measurement results

\*The data is for reference only

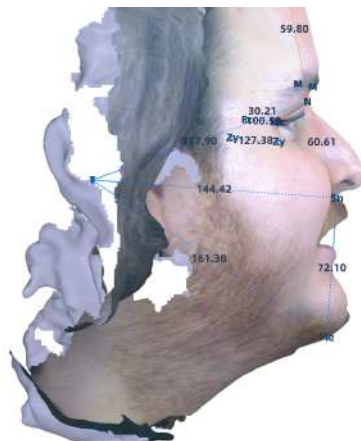
### ● Golden ratio----Measurement data

Measurement point	Measurements (mm)	Reference (mm)	Measurement point	Measurements (mm)	Reference (mm)
Upper facial height	59.80 ↑	53.64±4.9	Intercanthal distance	35.02	36.29±3.1
Middle facial height	60.61 ↓	70.81±3.55	Biocular width	100.50 ↑	88.81±4
Total facial height	190.44	187.05±8.2	Horizontal length of eye fissure	30.21 ↑	26.26±1.5
Lower facial height	72.10 ↑	62.60±4.27	Upper face depth	137.90 ↑	108.32±4.57
Space between eyebrows	34.59	-	Middle face depth	144.42 ↑	113.28±5.47
Bizygomatic width	127.38 ↓	136.9±0	Lower face depth	161.30 ↑	132.17±5.32
Horizontal length of eyebrow	42.98	-			

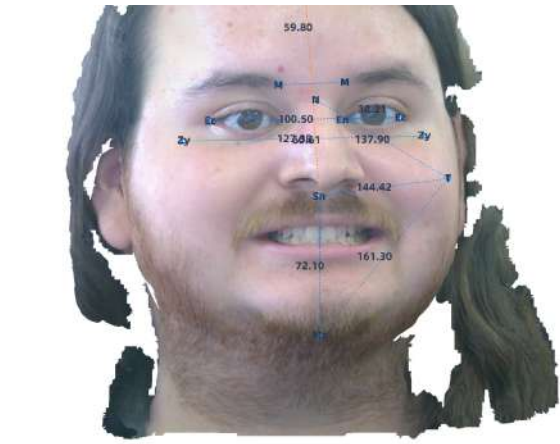
### ● Golden ratio----Measurement images



Left



Right

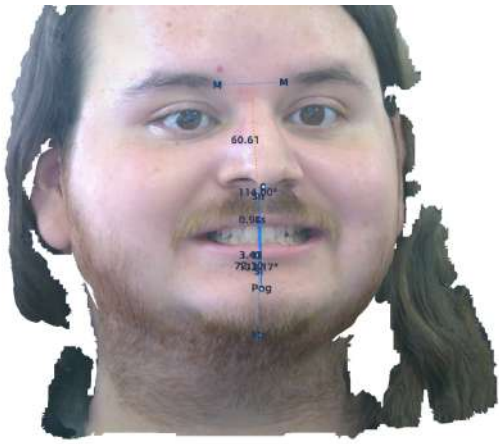


#### ● Orthodontic measurements----Measurement data

Measurement point	Measurements (mm)	Reference (mm)	Measurement point	Measurements (mm)	Reference (mm)
Chin height	41.49	-	Facial angle	7.86°	7±4.5°
Face height	138.99	-	Distance from labrale superius to subnasal-pogonion line	0.94 ↓	7±2
Middle facial height	60.61 ↓	70.81±3.55	Distance from labrale inferius to subnasal-pogonion line	3.41 ↓	6±1.5
Lower facial height	72.10 ↑	62.60±4.27	Mentalabial sulcus depth	3.91	3.5±2
Nasolabial angle	114.00° ↑	95±5°	Distance from labrale inferius to H line	3.41 ↑	2±0
Mentalabial angle	132.17° ↑	120±10°	Distance from subnasal point to H line	1.26	-

#### ● Orthodontic measurements----Measurement images





Front

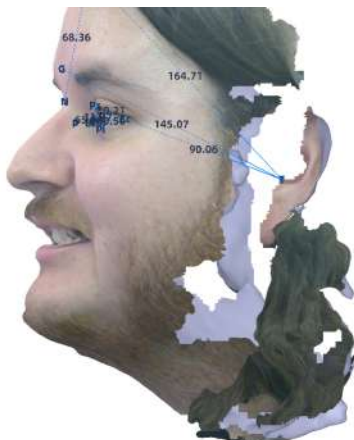


Bottom

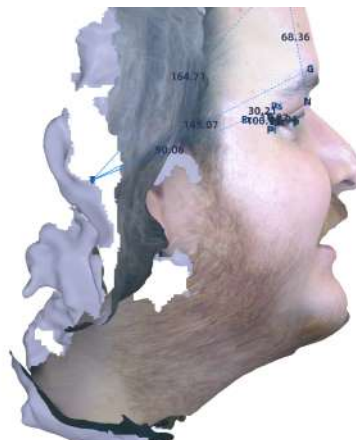
#### ● Forehead-eye measurements----Measurement data

Measurement point	Measurements (mm)	Reference (mm)	Measurement point	Measurements (mm)	Reference (mm)
Palpebral fissure height	11.97 ↑	9.16±1.18	Interpupillary distance	65.94 ↑	61.28±2.99
Space between eyebrows	34.59	-	Supraorbital depth	145.07 ↑	114.70±5.94
Horizontal length of eyebrow	42.98	-	Orbito-tragal depth	90.06 ↑	72.82±5.15
Intercanthal distance	35.02	36.29±3.17	Forehead depth	164.71 ↑	135.61±7.27
Biocular width	100.50 ↑	88.81±4.11	Forehead height	68.36 ↓	89.76±4.84
Horizontal length of eye fissure	30.21 ↑	26.26±1.58	Distance between eyebrows and eyes	30.92	-

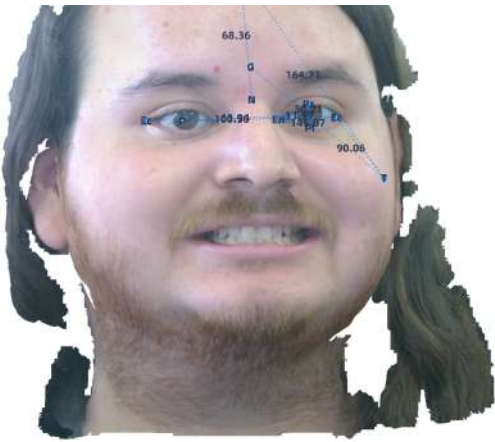
#### ● Forehead-eye measurements----Measurement images



Left



Right



Front

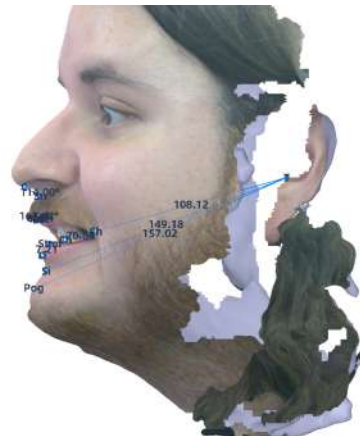


Bottom

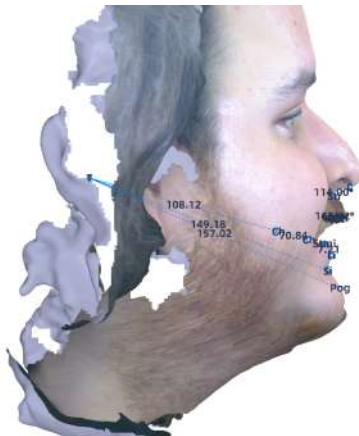
- **Chin-lip measurement**----Measurement data

Measurement point	Measurements (mm)	Reference (mm)	Measurement point	Measurements (mm)	Reference (mm)
Length of philtrum	12.38	14.5±2.5	Lip depth	149.18 ↑	118.62±5.28
Length of philtrum colum	15.04	13.4±2.3	Labial commissure-tragal depth	108.12 ↑	100.0±5.57
Upper lip thickness	3.86	-	Pogonion-tragal depth	157.02 ↑	129.56±5.13
Lower lip thickness	7.21 ↓	10.9±1.8	Cupid bow angle	167.82° ↑	141.5±9.7°
Length of cutaneous lower lip	8.35	-	Cupid bow depth	1.02 ↓	2.3±0.7
Mouth width	70.84 ↑	47.6±3.7	Quarrel depth-mouth angle slope	34.03°	-
Lip peak spacing	18.81 ↑	12.1±1.3	Nasolabial angle	114.00° ↑	95±5°
Mentolabial sulcus depth	3.91	3.5±2			

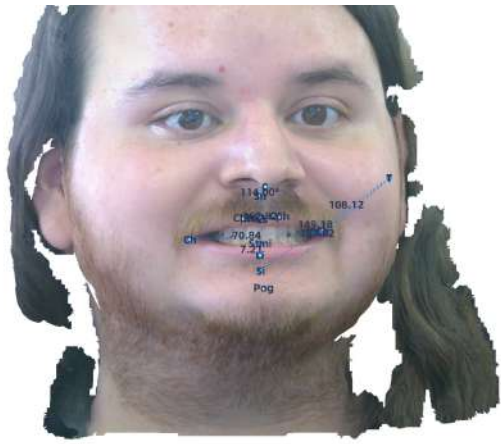
- Chin-lip measurement----Measurement images



Left



Right



Front

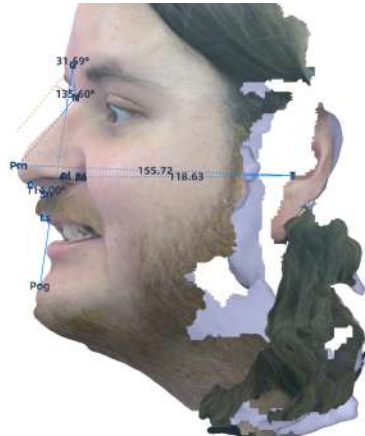


Bottom

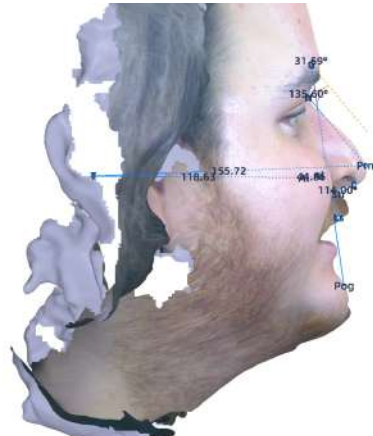
#### ● Nasal measurements----Measurement data

Measurement point	Measurements (mm)	Reference (mm)	Measurement point	Measurements (mm)	Reference (mm)
Nose height	52.17	51.88±2.74	Nasofrontal angle	135.60° ↑	130±5°
Nasal depth	155.72 ↑	120.29±6.02	Nasolabial angle	114.00° ↑	95±5°
Alinasal depth	118.63 ↑	95.34±5.68	Nasomental angle	129.81°	126±6°
Nose width	44.86 ↑	39.59±2.3	Nasofacial angle	31.59° ↓	38±2°

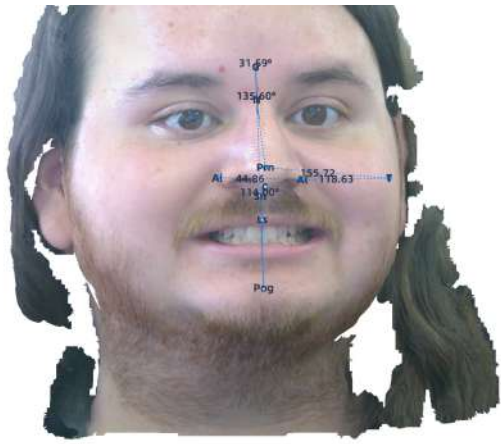
#### ● Nasal measurements----Measurement images



Left



Right



Front



Bottom