



The diagram shows a blue outline of a human face. Overlaid on this are several red lines that connect various points on the face, forming a network or graph. The connections are as follows:

- A horizontal line connects the left eye area to the right eye area.
- A line connects the left eye area to the top of the head.
- A line connects the top of the head to the right eye area.
- A line connects the right eye area to the right side of the face (cheek area).
- A line connects the right side of the face to the bottom of the face (chin area).
- A line connects the bottom of the face to the left side of the face (cheek area).
- A line connects the left side of the face to the left eye area.
- There are additional lines connecting points on the right side of the face to points on the left side of the face, creating a more complex network.



Paciente: DHEIMY VINICIOS SOUZA MENDES

Idade: 16 **Sexo:** M

Solicitante: Dr(a) Guilherme Aguiar Assmann **Data de Realização:** 06/06/2025 16:14

Análise USP

	Fator	Valor Obtido	Padrão	Desvio	Classe	Representação Gráfica
1	N-Pog.Po.Orb (N-Pog.Po.Orb)	90,243°	88 ± 1	2,243	---	
2	NAP ((f)NA.APog)	12,456°	0 ± 2	12,456	Perfil convexo	
3	S-N.A (S-N.A)	87,056°	82 ± 2	5,056	Protrusão maxilar	
4	S-N.B (S-N.B)	80,825°	80 ± 2	0,825	Bom posicionamento	
5	A-N.B ((A-N).(N-B))	6,231°	2 ± 2	4,231	Cl II esquelética	
6	S-N.D (S-N.D)	77,479°	76 ± 0	1,479	---	
7	N-S.Gn (N-S.Gn)	68,272°	67 ± 0	1,272	---	
8	SN.Ocl (S-N.Ppd-lij)	16,197°	14 ± 0	2,197	---	
9	S-N.Go-Me (S-N.Go-Me)	37,841°	32 ± 0	5,841	---	
10	Go-Gn.Ocl (Go-Gn.Ocl)	18,851°	18 ± 0	0,851	---	
11	1/.1 ((Ais-lis).(Aii-lii))	116,171°	131 ± 0	-14,829	---	
12	1/.NS (1/.NS)	108,251°	103 ± 0	5,251	---	
13	/1-Orbita (/1-Orbita)	1,294mm	5 ± 0	-3,706	---	
14	1/.NA (1/.NA)	21,195°	22 ± 5	-0,805	Bom posicionamento	
15	1/-NA (1/-NA)	3,718mm	4 ± 0	-0,282	bom posicionamento	
16	/1.NB ((lii-Aii).(N-B))	36,403°	25 ± 4	11,403	Incisivo superior vestibularizado	
17	/1-NB (lii-(N-B))	8,481mm	4 ± 0	4,481	Incisivo superior protuído	
18	/1-NPog (lii-(N-Pog))	8,813mm	0 ± 0	8,813	---	
19	H.N-B (H.N-B)	16,499°	10,5 ± 1,5	5,999	---	
20	H-Nariz (Pn-LsPog')	-1,144mm	10 ± 1	-11,144	---	
21	Pog-NB (Pog-(N-B))	-0,475mm	---	-11,144	---	
22	Eminência Mentoniana (B-E-Go-Me)	8,522mm	7 ± 1	1,522	---	
23	FMIA ((Po-Or).(Aii-lii))	54,091°	68 ± 0	-13,909	---	
24	FMA ((Go-Me).(Po-Or))	28,172°	25 ± 0	3,172	---	



Paciente: DHEIMY VINICIOS SOUZA MENDES

Idade: 16 Sexo: M

Solicitante: Dr(a) Guilherme Aguiar Assmann Data de Realização: 06/06/2025 16:14

	Fator	Valor Obtido	Padrão	Desvio	Classe	Representação Gráfica
25	IMPA ((Me-Go).(Aii-Iii))	97,737°	87 ± 0	10,737	---	
26	TPi (TPi)	-3,507mm	---	10,737	---	
Grupo						
27	/1-Linha I (Iii-P'E)	-6,459mm	0 ± 0	-6,459	---	
28	Go-Me.V-T (Go-Me.V-T)	67,436°	72 ± 0	-4,564	---	
29	F.V-T (F.V-T)	84,392°	81 ± 0	3,392	---	
30	A-V-T (A-V-T)	3,575mm	3 ± 0	0,575	---	
31	Iii-V-T (Iii-V-T)	8,892mm	6 ± 0	2,892	---	
32	H.V-T (H.V-T)	10,396°	5 ± 0	5,396	---	
33	NA.APog (NA.APog)	12,456°	---	5,396	---	
34	Convexidade do Ponto A (A-N-Pog)	5,897mm	---	5,396	---	



Paciente: DHEIMY VINICIOS SOUZA MENDES
Idade: 16 **Sexo:** M
Solicitante: Dr(a) Guilherme Aguiar Assmann **Data de Realização:** 06/06/2025 16:14

ANÁLISE SINTÉTICA

Análise USP

NAP:	Perfil convexo
S-N.A:	Protrusão maxilar
S-N.B:	Bom posicionamento
A-N.B:	Cl II esquelética
1/.NA:	Bom posicionamento
1/-NA:	bom posicionamento
/1.NB:	Incisivo superior vestibularizado
/1-NB:	Incisivo superior protuído