

LT BAKER

2 days to the 5.21
1116 - 2
214 - 21
206 - 43
200 - 10
21061 - 24
21 - 20
25 - 16



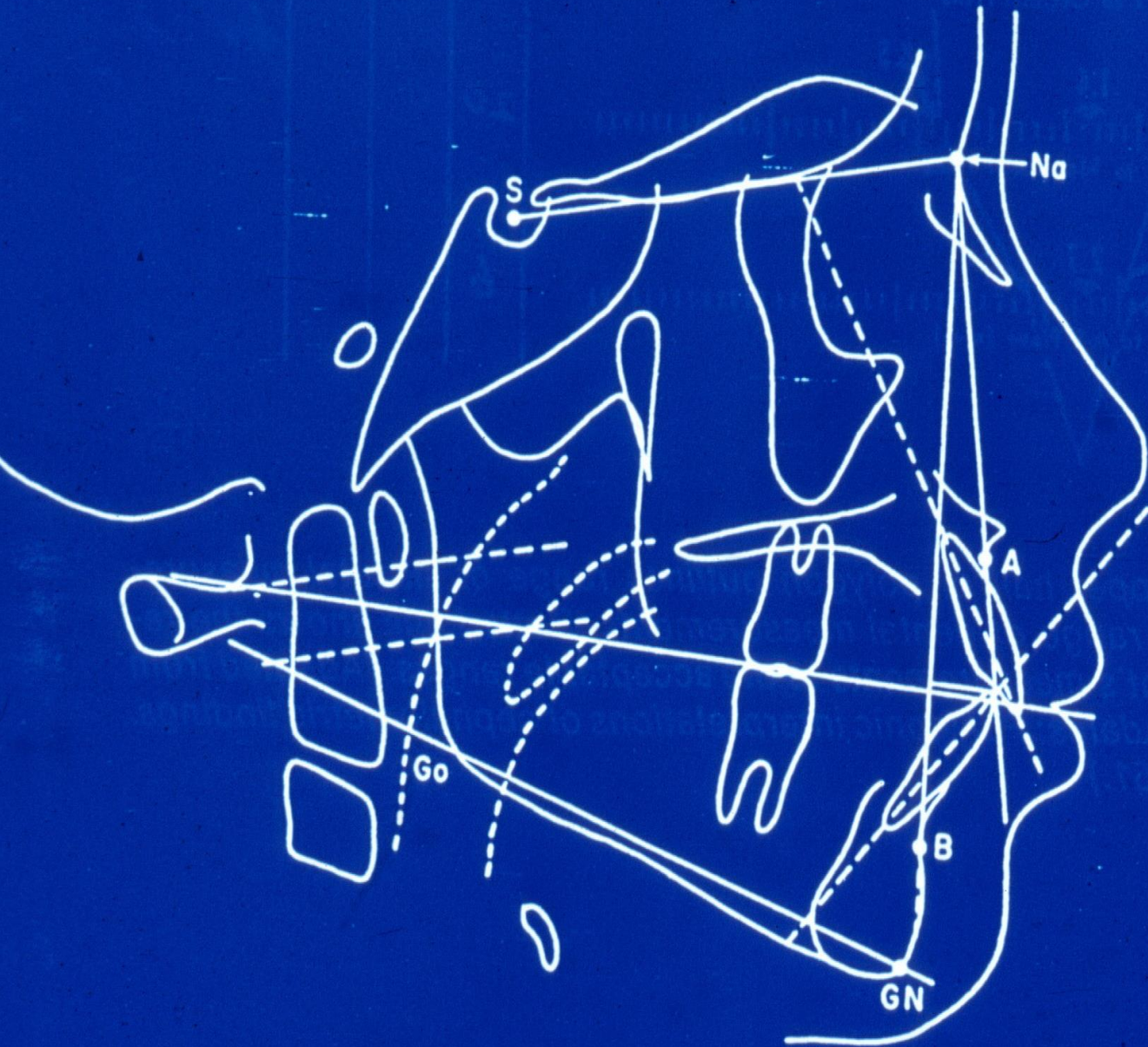
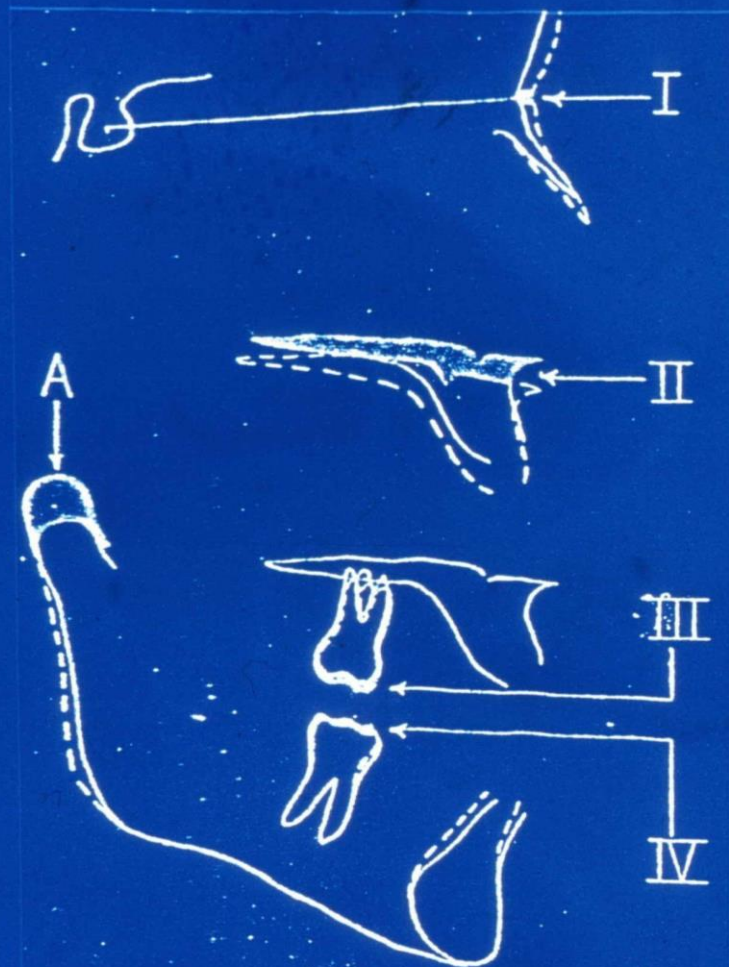


FIGURE 9-20

Tracing for Steiner analysis

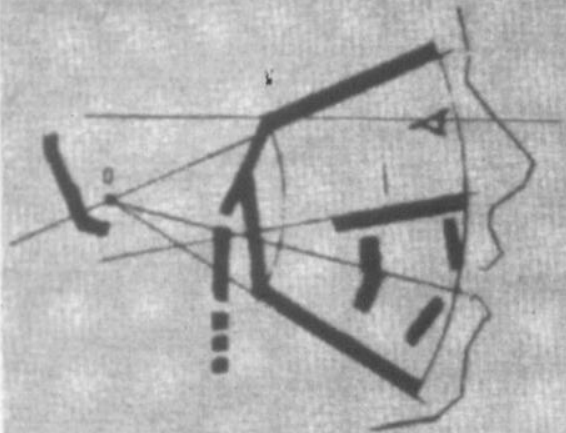


OPEN BITE

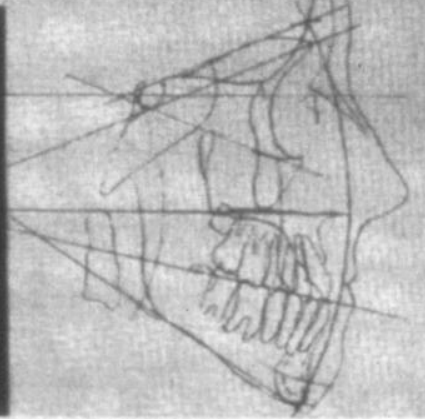
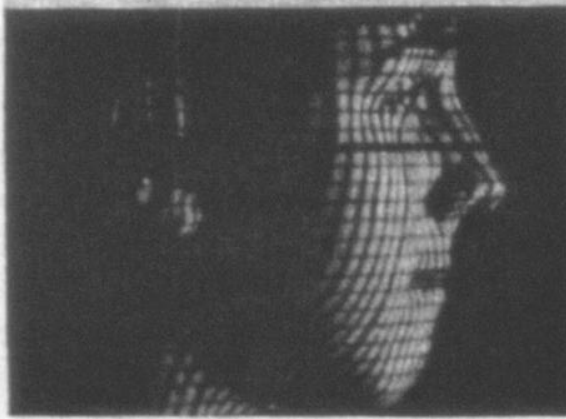
AÇIK KAPANIŞ







**OPEN
BITE**



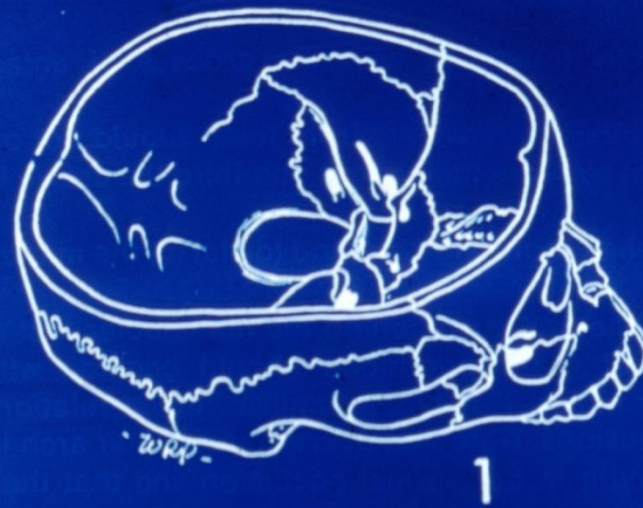
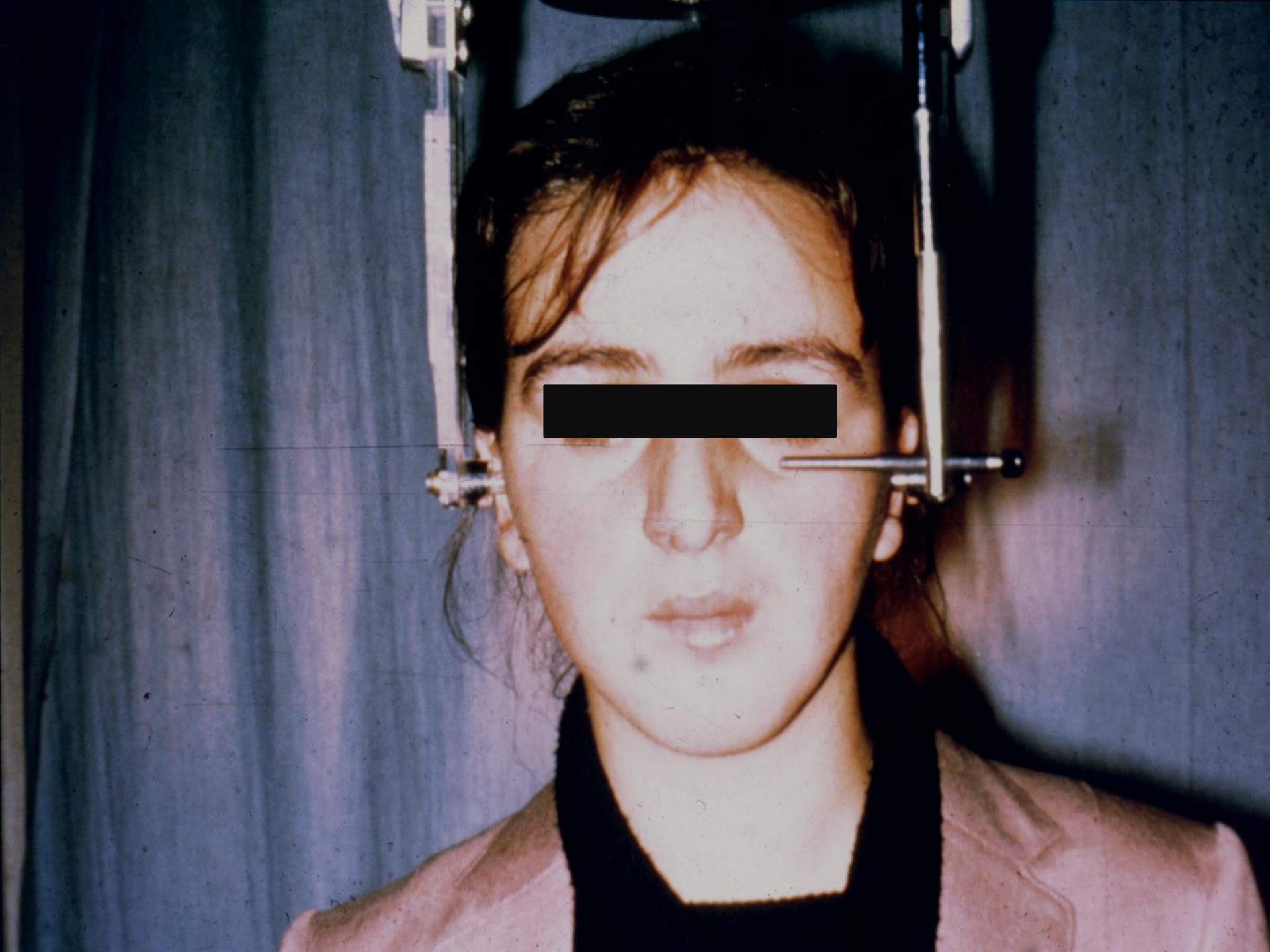
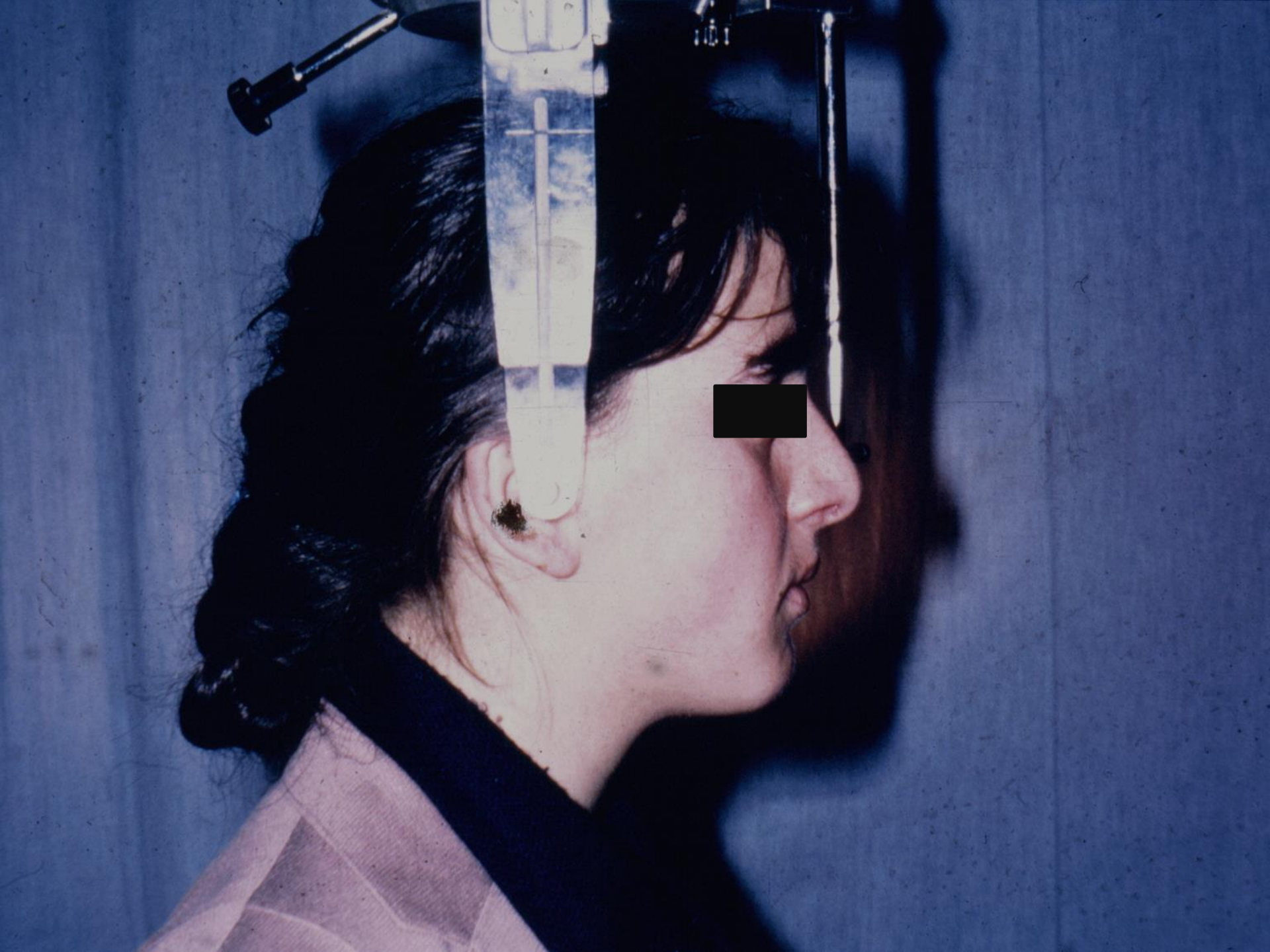


FIGURE 5-3



FIGURE 5-4





T. C.
ANKARA ÜNİVERSİTESİ
Dişhekimliği Fakültesi
Ortodonti Anabilim Dalı

Adı Soyadı : Kadriye Malkın

Cinsiyeti : ♀

Doğum Tarihi : 14.9.1967

STEİNER SEFALOMETRİK ANALİZİ

		Net. Form.	2.11.1983	21.3.1985		
SNA	(angle)	82°	73.5°	73.5°		
SNB	(angle)	80°	72°	72.5°		
ANB	(angle)	2°	1.5°	1°		
SND	(angle)	76°	71°	71.5°		
\bar{I} to NA	(mm)	4	10.5mm	6mm		
\bar{I} to NA	(angle)	22°	45°	19°		
\bar{T} to NB	(mm)	4	2.5mm	4.5mm		
\bar{T} to NB	(angle)	25°	12°	20°		
Po to NB	(mm)	Not Established	3.5mm	5mm		
Po and I to NB	(Difference)	Varies	-1mm	-0.5mm		
\bar{I} to I	(angle)	131°	121°	140°		
Ocel to SN	(angle)	14°	20°	26°		
GoGn to SN	(angle)	32°	48°	46°		
SL	(mm)	51				
SE	(mm)	22				

K YALCIN

#14.9.1967

- 2.11.1983.

H. J. J.



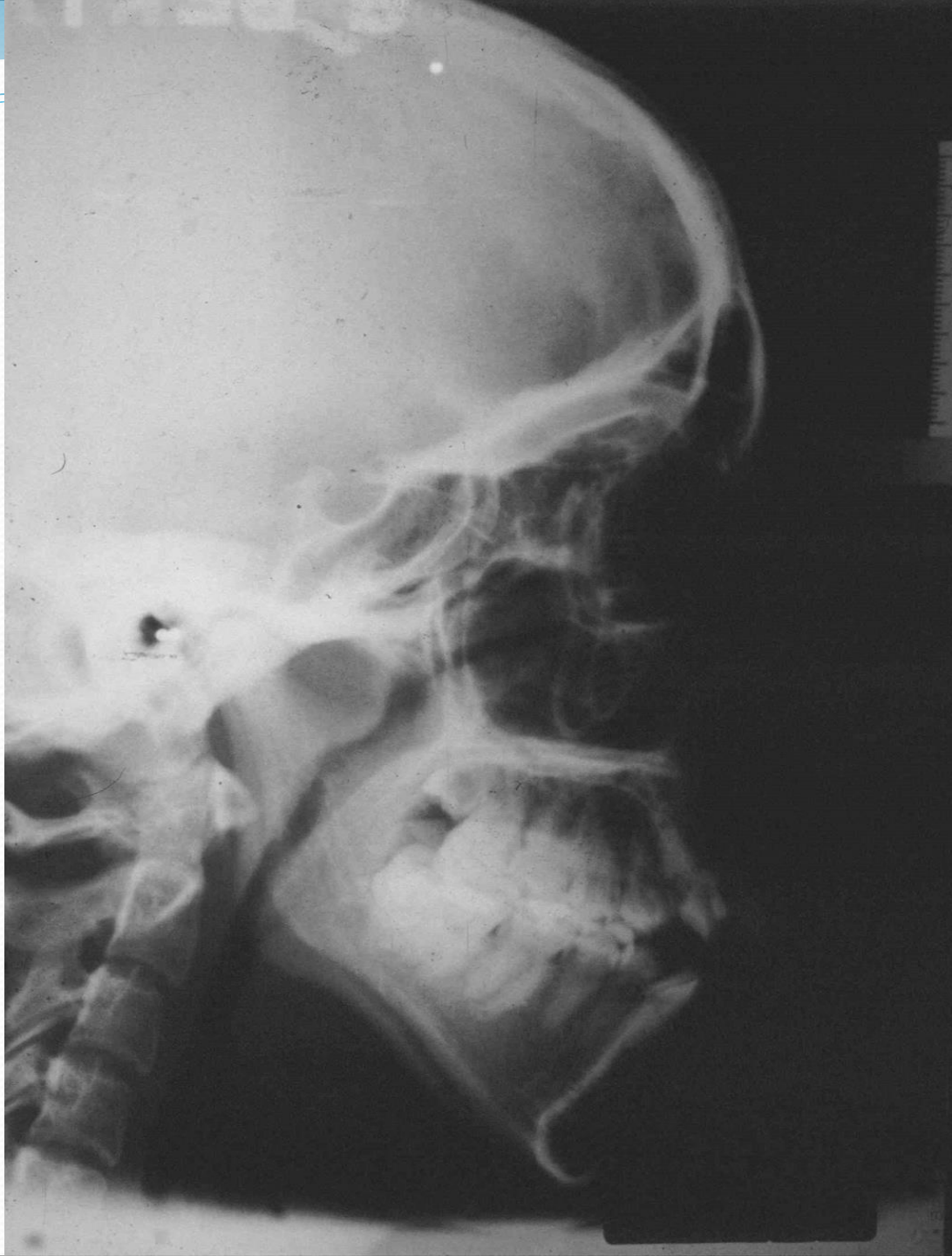












Adı Soyadı: GULIZAR BEKTAS

Cinsiyeti: ♀

Doğum Tarihi: 18.7.1968

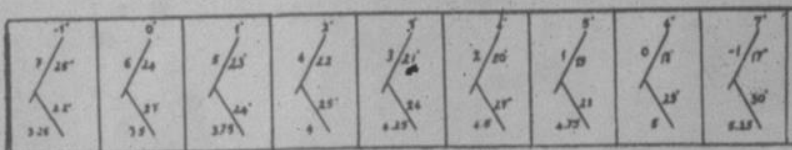
STEİNER SEFALOMETRİK ANALİZİ

		Not. Form.	19.10.1989	9.1.1982
SNA	(angle)	82°	78°	76°
SNB	(angle)	80°	71°	71°
ANB	(angle)	2	7°	5°
SND	(angle)	76°	68°	68°
⊥ to NA	(mm)	4	9 mm	3 mm
⊥ to NA	(angle)	22°	24°	11°
T to NB	(mm)	4	10 mm	6.5 mm
T to NB	(angle)	23°	32°	27°
Po to NB	(mm)	Not Established	0.5	0.5
Po and I to NB	(Difference)	Varies	9.5	6
⊥ to I	(angle)	131°	120°	138°
Ocul to SN	(angle)	14°	25°	23°
GoGn to SN	(angle)	32°	47°	47°
SL	(mm)	51	33 mm	33 mm
SE	(mm)	22	19 mm	19 mm
Soft tissue Line (UL/LL)			1/3	0.5/2
$\overline{3 3}$ width	(mm)			
$\overline{4 4}$ width	(mm)			
$\overline{6 6}$ width	(mm)			
⊥E present				
Tooth Size Relationship (Bolton Indeks)		6 = 77% 12 = 91%	6 = % 12 = %	
Arch Length Discrepancy				

(mm) FRONT BACK

IDEAL

T is out of good arch form
 ← ← → LOWER ARCH



ACCEPTABLE ARRANGEMENTS

ANS

Discrepancy		
Relocation T		
Curve of Spee		







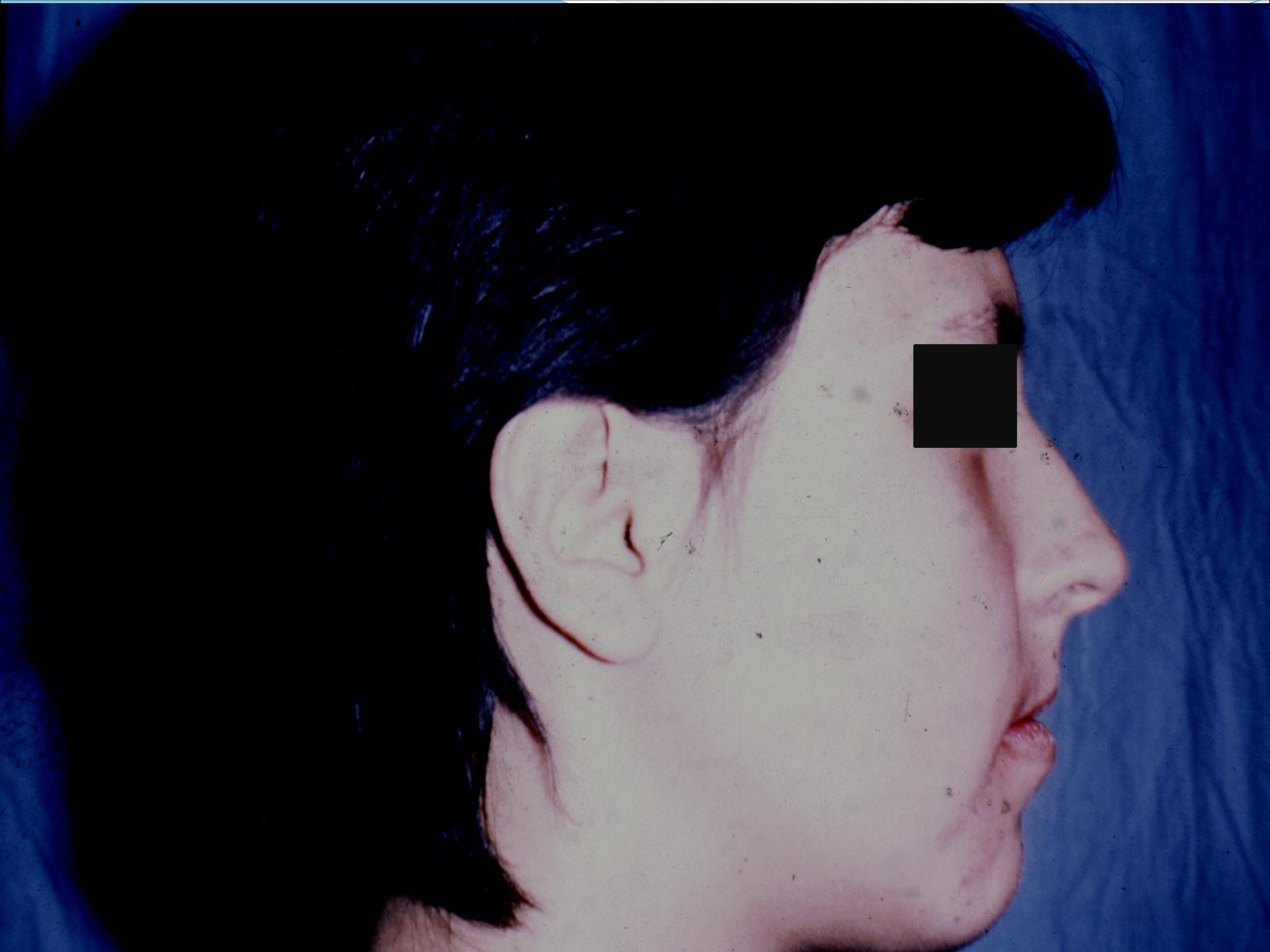












Adı Soyadı : Fatmagül Gözer

Cinsiyeti : ♀

Doğum Tarihi : 12.7.197

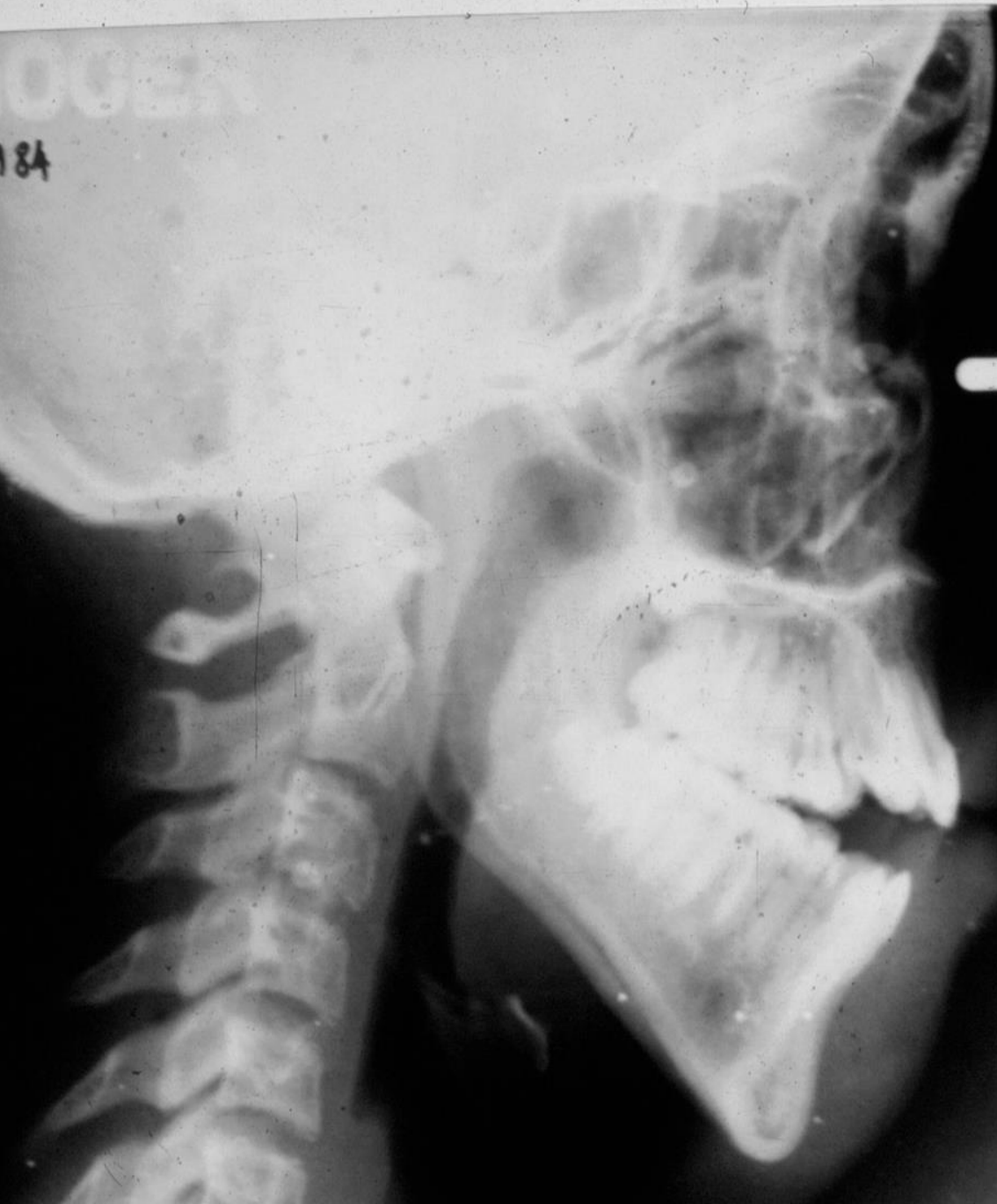
STEİNER SEFALOMETRİK ANALİZİ

		Net, Form.	19.6.1984	12.2.1987		
SNA	(angle)	82°	79°	78°		
SNB	(angle)	80°	73.5°	73°		
ANB	(angle)	2	5.5°	5°		
SND	(angle)	76°	71°	71°		
<u>I</u> to NA	(mm)	4	5mm	4mm		
<u>I</u> to NA	(angle)	22°	21°	24°		
<u>T</u> to NB	(mm)	4	8.5mm	9mm		
<u>T</u> to NB	(angle)	25°	27.5°	21°		
Po to NB	(mm)	Not Established	0.5mm	1mm		
Po and I to NB	(Difference)	Varies	8mm	8mm		
<u>I</u> to I	(angle)	131°	126°	130°		
Ocel to SN	(angle)	14°	25°	25°		
GoGn to SN	(angle)	32°	50.5°	47.5°		
SL	(mm)	51				
SE	(mm)	22				
Soft tissue Line	()		U:-3 L:2	U:-4.5 L:0.5		
<u>3</u> <u>3</u> width	(mm)	SN/ANSPNS	10°	10.5°		
<u>4</u> <u>4</u> width	(mm)					

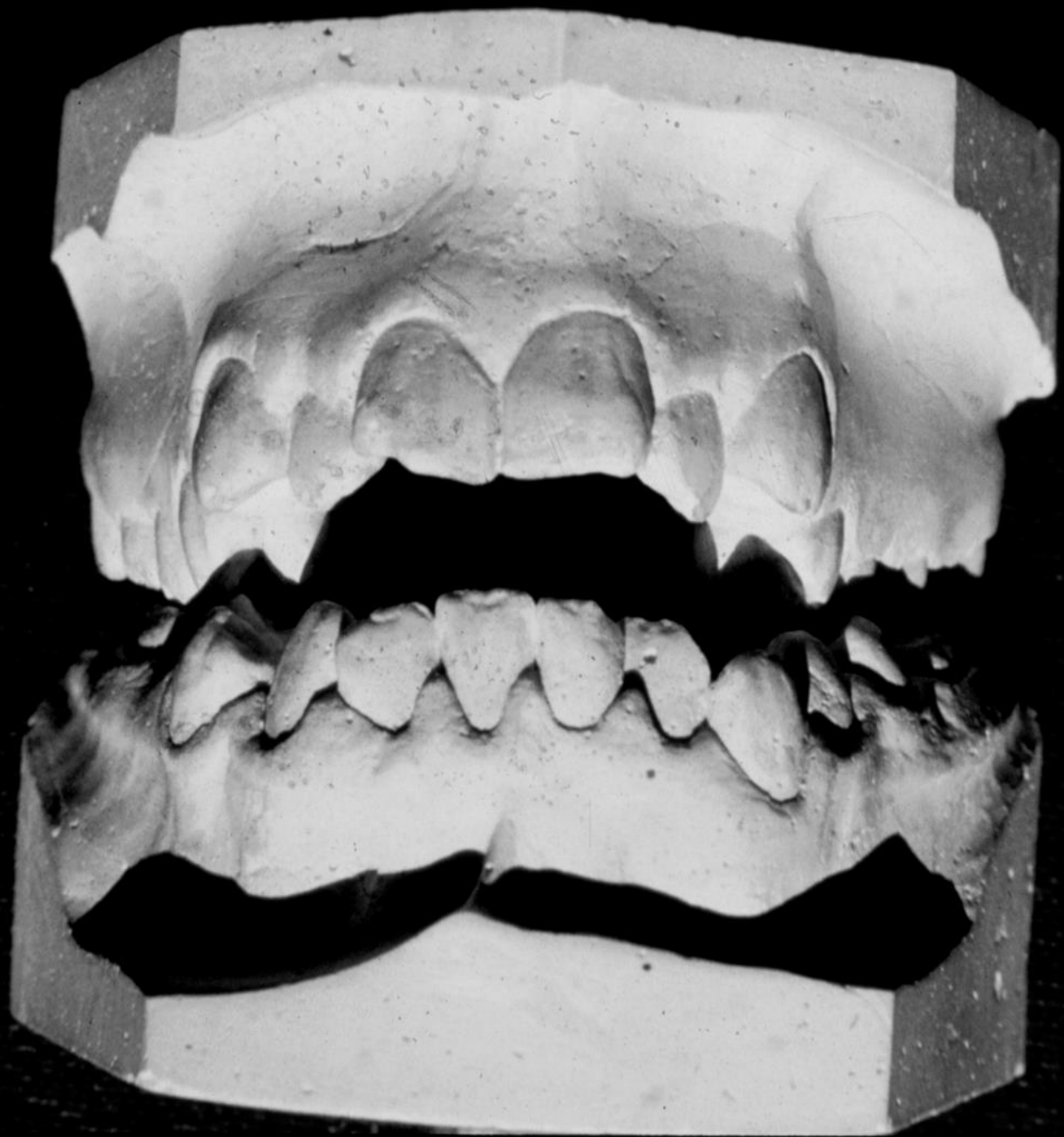
19.6.1984

GOVERN

F



Roentgen Department











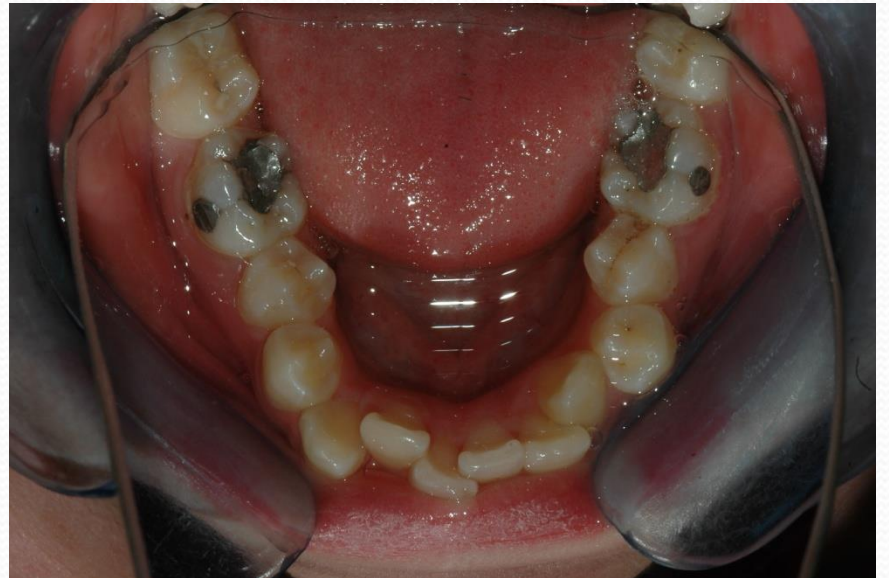
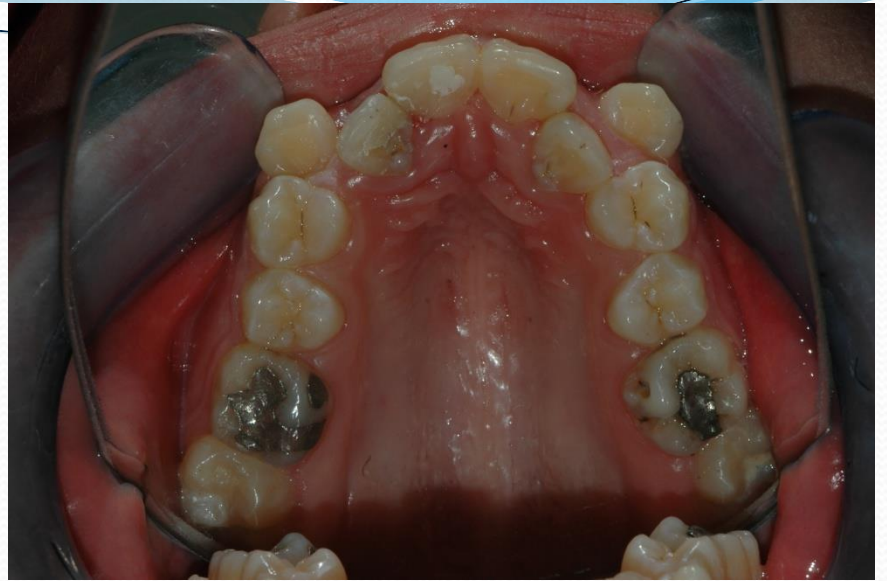




SNA	77,5
SNB	70
ANB	7,5
SND	66,5°
1-NA	4,5 mm / 24,5°
1-NB	9 mm / 40°
Pg-NB	-1 mm
Holdaway farkı	10 mm
1/1	107°
Occ/ SN	21°
GoGn/ SN	48,5°
Steiner Yumuşak Doku analizine göre	UL: +6,5mm LL: +7 mm









SNA	77°
SNB	73,5°
ANB	3,5°
SND	70,5°
1-NA	5 mm / 20,5°
1-NB	6,5 mm / 33°
Pg-NB	1,5 mm
Holdaway farkı	5 mm
1/1	123°
Occ/ SN	20°
GoGn/ SN	41°
Steiner Yumuşak Doku analizine göre	UL: 0 mm LL: +1 mm









SNA	78°
SNB	74°
ANB	4°
SND	71°
1-NA	8 mm / 28°
1-NB	7 mm / 37°
Pg-NB	1mm
Holdaway farkı	6 mm
1/1	111°
Occ/ SN	21°
GoGn/ SN	40°
Steiner Yumuşak Doku analizine göre	UL: +4 mm LL: +6 mm

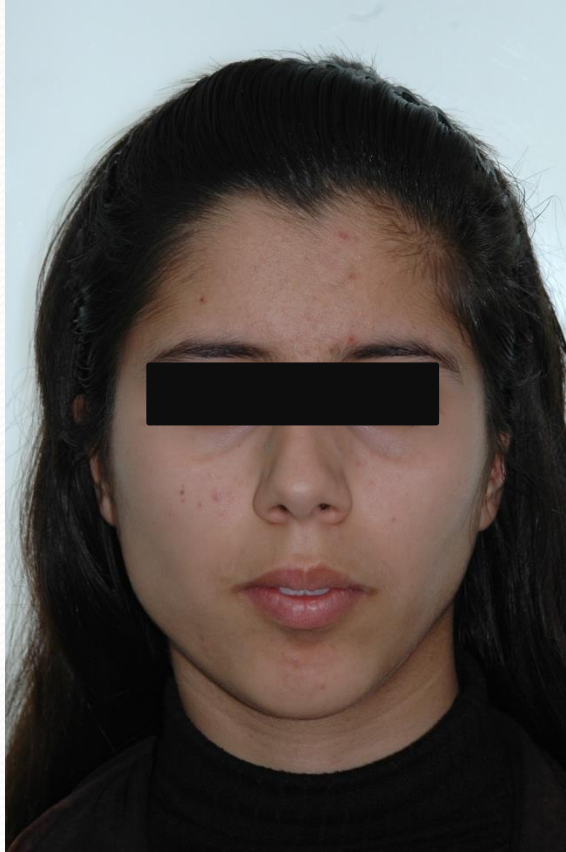








SNA	76°
SNB	75°
ANB	1°
SND	73°
1-NA	2 mm/18°
1-NB	4 mm/23°
Pg-NB	2
Holdaway	5
1/1	131°
Occ/ SN	19°
GoGn/ SN	45°
Steiner Yumuşak Doku analizi	-1mm/ +2,5 mm



15.04.2007



15.04.2007



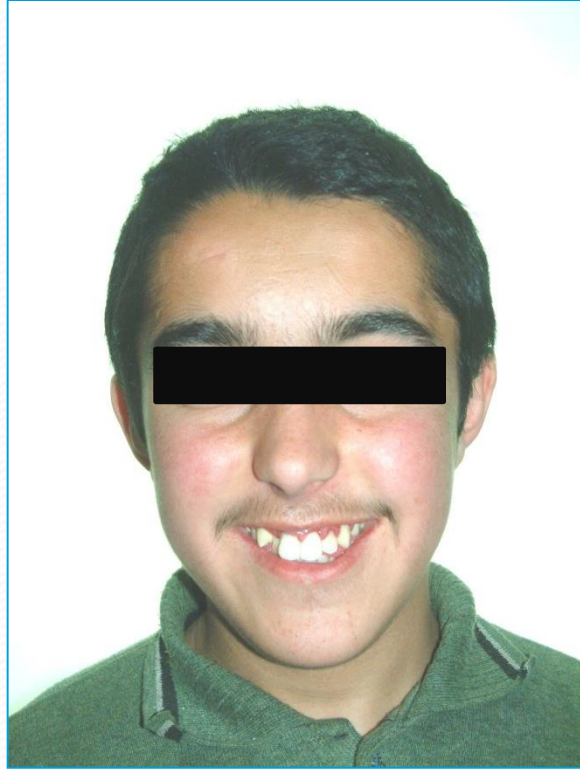
06,12,2006

STEINER

SEFALOMETRİK ANALİZİ



SNA	82°
SNB	75°
ANB	7°
SND	74°
1-NA	6 mm / 25°
1-NB	8,5 mm / 30,5°
Pg-NB	2,5 mm
Holdaway farkı	6 mm
1/1	117°
Occ/ SN	18°
GoGn/ SN	41°
Steiner Yumuşak Doku analizine göre	UL: +1 mm LL: +2,5 mm





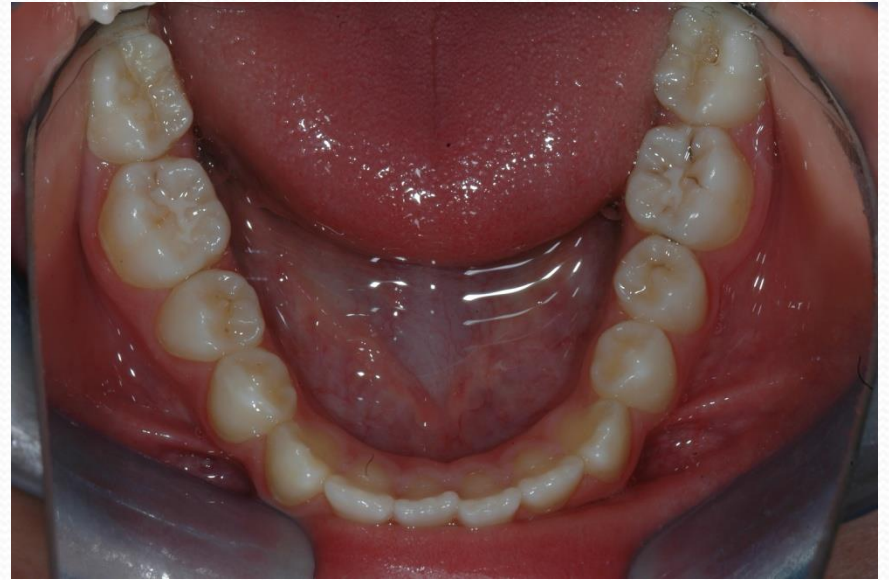
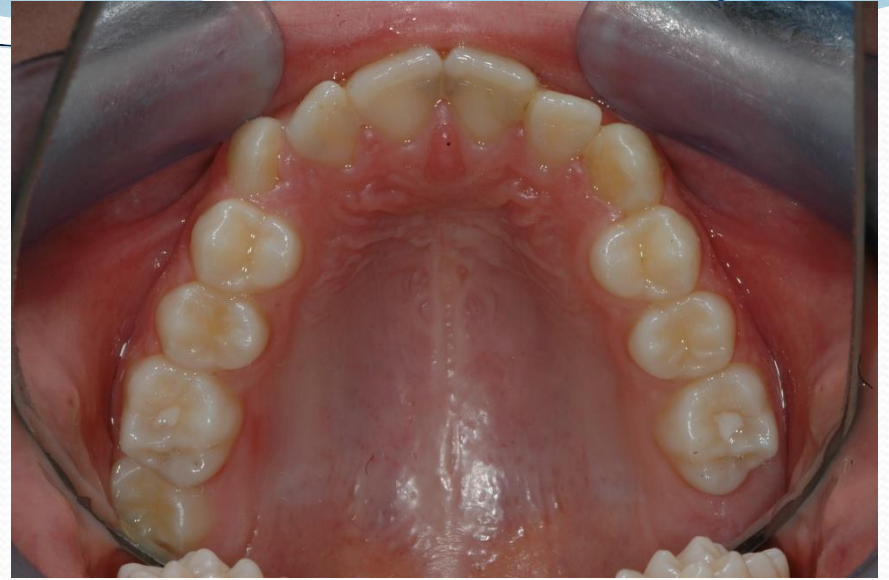




SNA	76,5°
SNB	75,5°
ANB	1°
SND	74°
1-NA	6 mm / 23°
1-NB	2 mm / 12°
Pg-NB	2 mm
Holdaway farkı	0 mm
1/1	143°
Occ/ SN	23°
GoGn/ SN	51°
Steiner Yumuşak Doku analizine göre	UL: 0 mm LL: +2 mm









SNA	78°
SNB	78°
ANB	0°
SND	75°
1-NA	4 mm / 30°
1-NB	4 mm / 26°
Pg-NB	1 mm
Holdaway farkı	3 mm
1/1	123°
Occ/ SN	17°
GoGn/ SN	41°
Steiner Yumuşak Doku analizine göre	UL: -1 mm LL: 0 mm





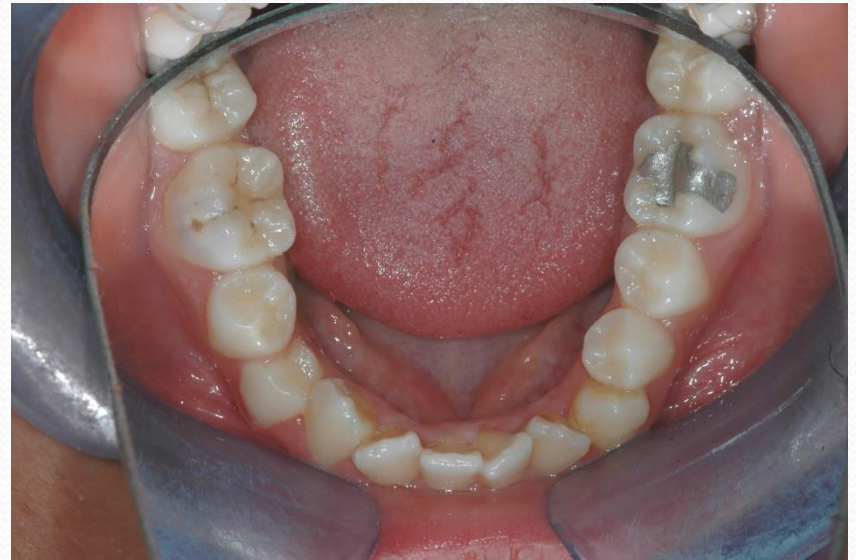




SNA	71°
SNB	71°
ANB	0°
SND	69°
1-NA	3 mm / 25°
1-NB	6 mm / 29°
Pg-NB	1 mm
Holdaway farkı	5 mm
1/1	126°
Occ/ SN	29°
GoGn/ SN	51°
Steiner Yumuşak Doku analizine göre	UL: -3 mm LL: +2mm









SNA	72°
SNB	72°
ANB	0°
SND	69°
1-NA	6 mm / 29°
1-NB	4 mm / 27°
Pg-NB	0 mm
Holdaway farkı	4 mm
1/1	125°
Occ/ SN	24°
GoGn/ SN	47°
Steiner Yumuşak Doku analizine göre	UL: -1 mm LL: -1 mm



06.10.05



06.10.05

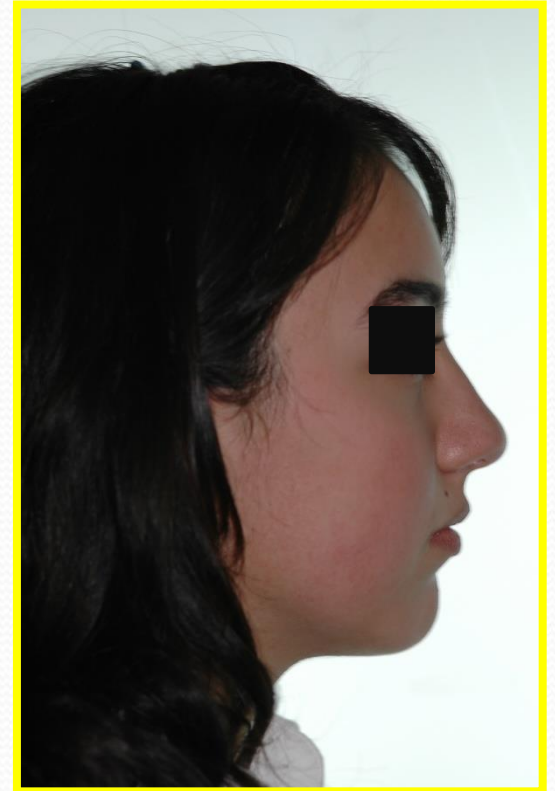


06.10.05





SNA	77°	
SNB	78°	
ANB	-1°	
SND	76°	
1-NA	7mm /28°	
1-NB	5 mm / 23°	
Pg-NB	2 mm	
Holdaway	3 mm	
1/1	132°	
Occ/ SN	23,5°	
GoGn/ SN	40°	
Steiner Yumuşak Doku analizine göre	-3/-1mm	









SNA	74°	
SNB	71°	
ANB	3°	
SND	68°	
1-NA	7mm/31°	
1-NB	4mm/30°	
Pg-NB	1mm	
Holdaway	3mm	
1-1	116°	
Okl-SN	20°	
GoGnSN	42°	
S çizgisi	-2mm/-1mm	



20.10.2007



20.10.2007



20.10.2007

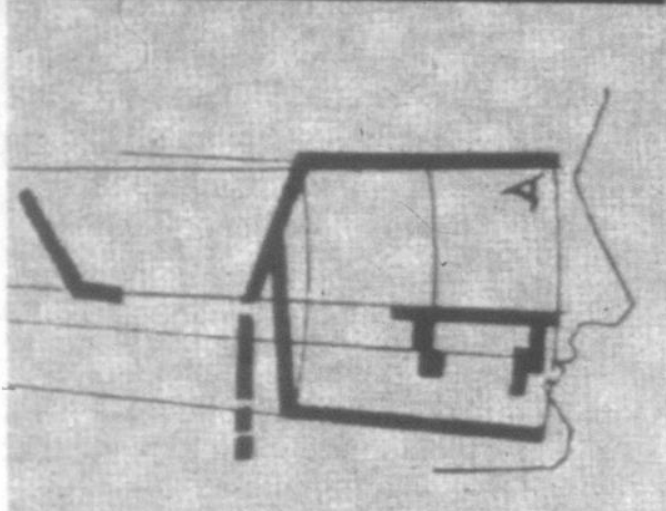




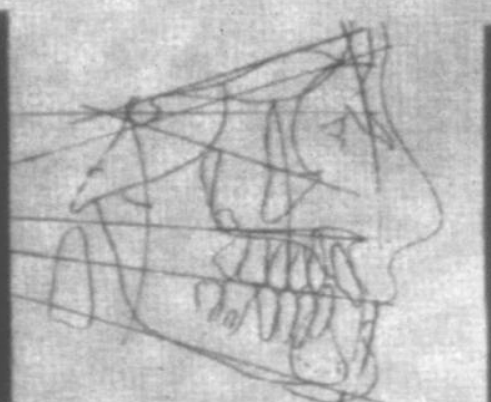
SNA	78°
SNB	75°
ANB	3°
SND	73°
1-NA	2 mm/18°
1-NB	4 mm/25°
Pg-NB	2
Holdaway	2
1/1	135°
Occ/ SN	22°
GoGn/ SN	46°
Steiner Yumuşak Doku analizi	-4 mm/ -1 mm

DEEP BITE

DERİN KAPANIŞ



**DEEP
BITE**



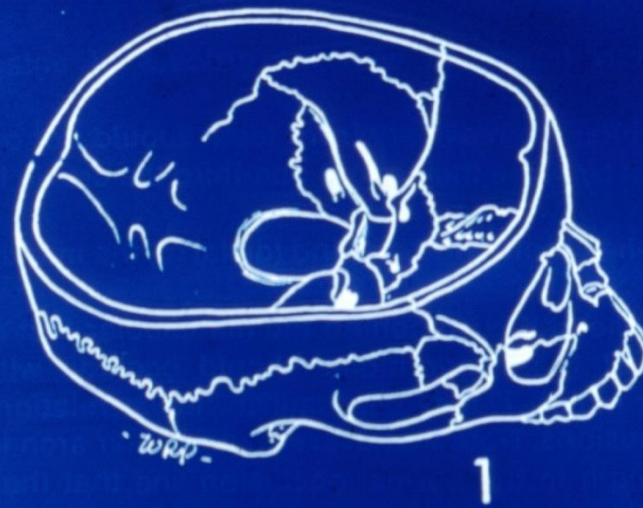


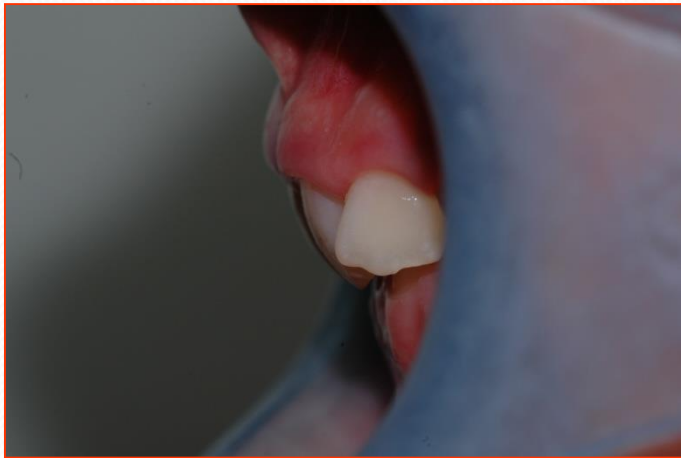
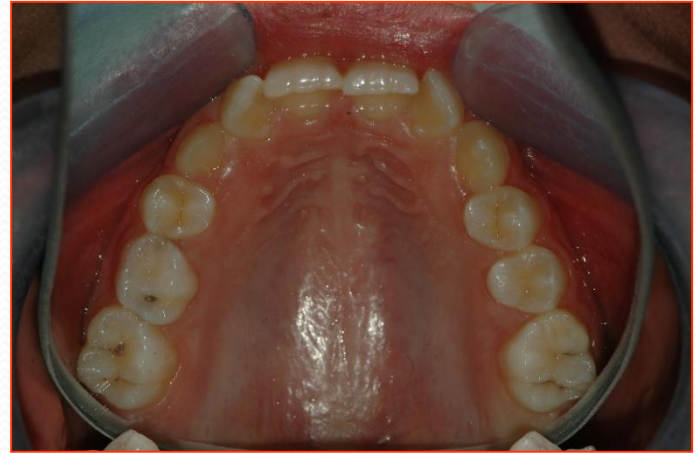
FIGURE 5-3



FIGURE 5-4

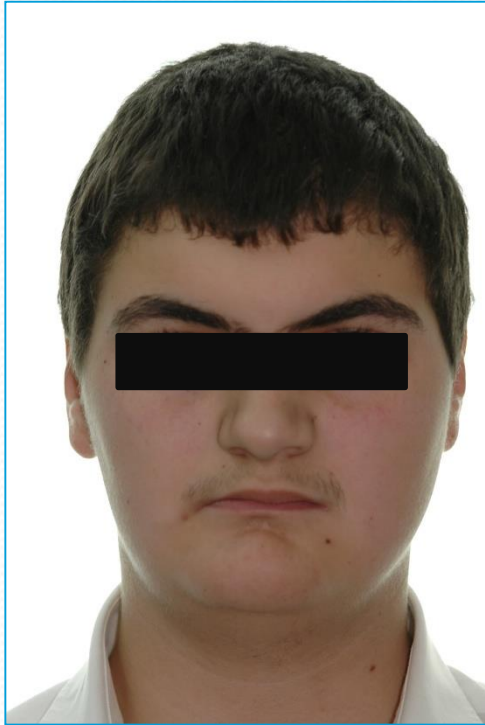








SNA	86°	
SNB	81°	
ANB	5°	
SND	79°	
1-NA	-3,5 mm/11°	
1-NB	2mm/18°	
Pg-NB	2mm	
Holdaway	0	
1-1	158°	
Okl-SN	14°	
GoGnSN	24°	
S çizgisi	0,5mm/-1mm	





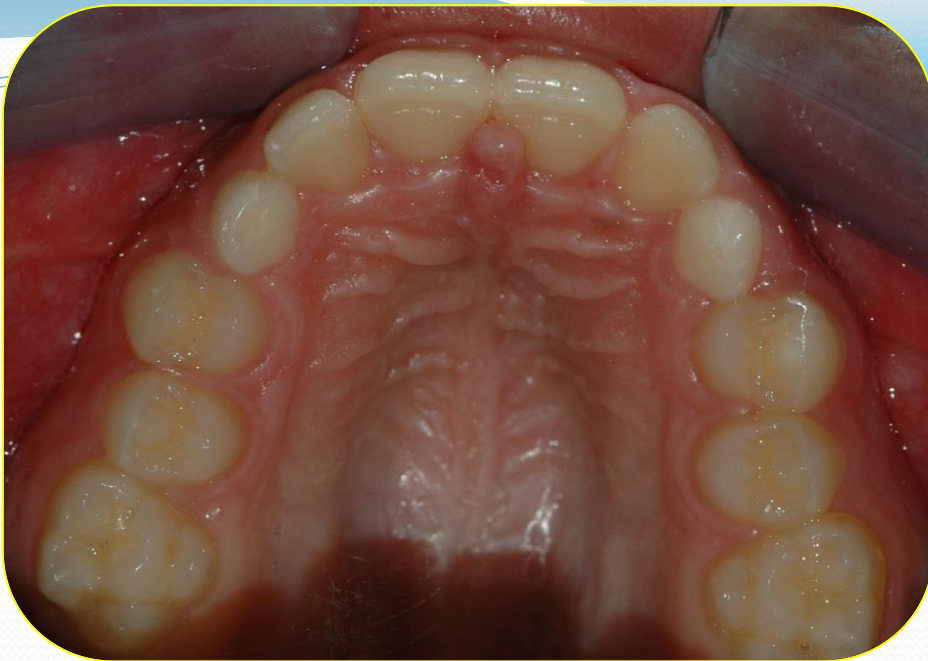




SNA	79°
SNB	80°
ANB	-1°
SND	81°
1-NA	3mm / 28°
1-NB	-3 mm / 4°
Pg-NB	10 mm
Holdaway farkı	-14 mm
1/1	148°
Occ/ SN	9°
GoGn/ SN	23°
Steiner	UL: -3 mm
Yumuşak Doku	LL: -7 mm
analizine göre	









SNA	78°
SNB	72,5°
ANB	5,5°
SND	71°
1-NA	-1 mm / 9°
1-NB	2 mm / 16,5°
Pg-NB	3 mm
Holdaway farkı	-1 mm
1/1	148,5°
Occ/ SN	21°
GoGn/ SN	24°
Steiner Yumuşak Doku analizine göre	UL: 0 mm LL: -1 mm



14.03.2007



14.03.2007



TEDAVI BAŐI



14.03.2007

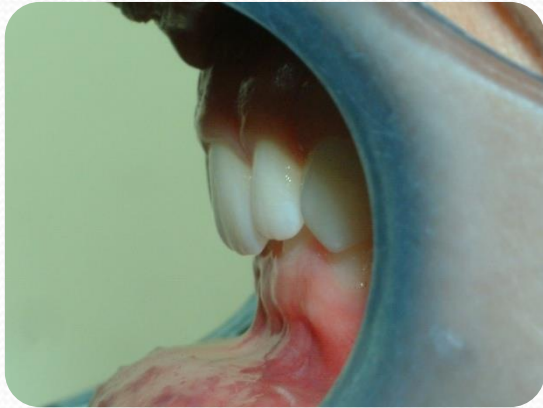


14.03.2007



14.03.2007

TEDAVI BAŞI



14.03.2007

14.03.2007

TEDAVI BASI



SNA	84°
SNB	77°
ANB	7°
SND	75°
1-NA	-5,5 mm / 3,5°
1-NB	1,5 mm/ 22°
Pg-NB	4,5 mm
Holdaway	- 3 mm
1/1	147,5°
Occ/ SN	13°
GoGn/ SN	23°
Steiner Yumuşak Doku analizine göre	0 mm /-2mm









SNA	84,5°	
SNB	82°	
ANB	2,5°	
SND	80°	
1-NA	8mm/31°	
1-NB	2mm/16°	
Pg-NB	5mm	
Holdaway	-3mm	
1-1	131°	
OkI-SN	7°	
GoGnSN	20°	
S çizgisi	+3mm/+2mm	







STEINER SEFALOMETRİK ANALİZİ



SNA	77,5°
SNB	72,5°
ANB	5°
SND	70,5°
1-NA	1 mm / 3,5°
1-NB	3 mm / 19,5°
Pg-NB	3 mm
Holdaway farkı	0 mm
1/1	152°
Occ/ SN	15°
GoGn/ SN	24°
Steiner Yumuşak Doku analizine göre	UL: -0,5 mm LL: -1 mm



10.05.2007





STEINER SEFALOMETRİK ANALİZİ



SNA	80
SNB	74
ANB	6
SND	72
1-NA	-7 mm / 11,5
1-NB	-0,5 mm / 13,5
Pg-NB	4 mm
Holdaway farkı	-4,5 mm
1/1	171,5
Occ/ SN	20°
GoGn/ SN	24
Steiner Yumuşak Doku analizine göre	UL: -3,5 mm LL: -4 mm



08.12.06

13.10.06



08.12.06



08.12.06







STEINER SEFALOMETRİK ANALİZİ



SNA	86°
SNB	80°
ANB	6°
SND	78°
1-NA	4 mm / 24°
1-NB	3.5 mm / 28°
Pg-NB	4.5 mm
Holdaway farkı	-1 mm
1/1	121.5°
Occ/ SN	10°
GoGn/ SN	22°
Steiner Yumuşak Doku analizine göre	UL: -1 mm LL: -2 mm



16/02/2007







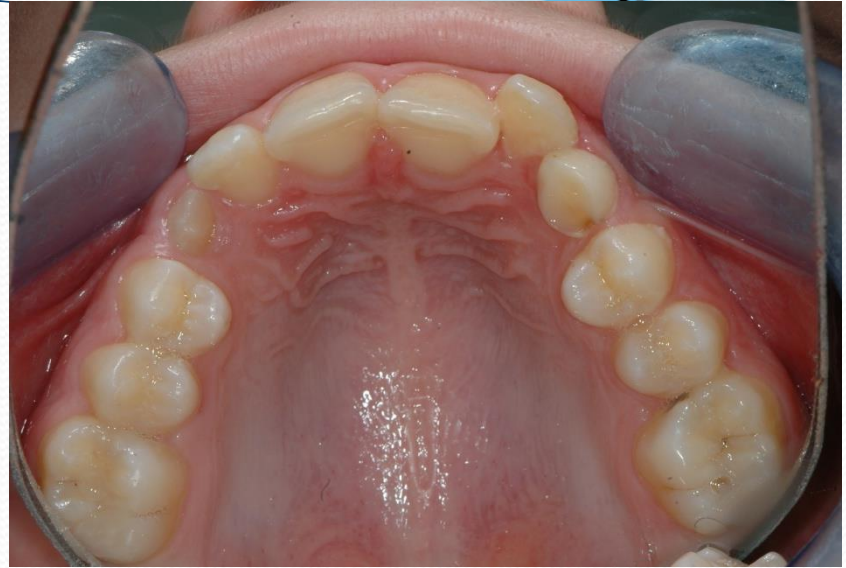
STEINER SEFALOMETRİK ANALİZİ



SNA	77°
SNB	70°
ANB	7°
SND	69°
1-NA	8 mm/ 28°
1-NB	0 mm / 12°
Pg-NB	7 mm
Holdaway farkı	-7 mm
1/1	139°
Occ/ SN	18°
GoGn/ SN	22°
Steiner Yumuşak Doku analizine göre	UL: 0,5 mm LL: -1 mm







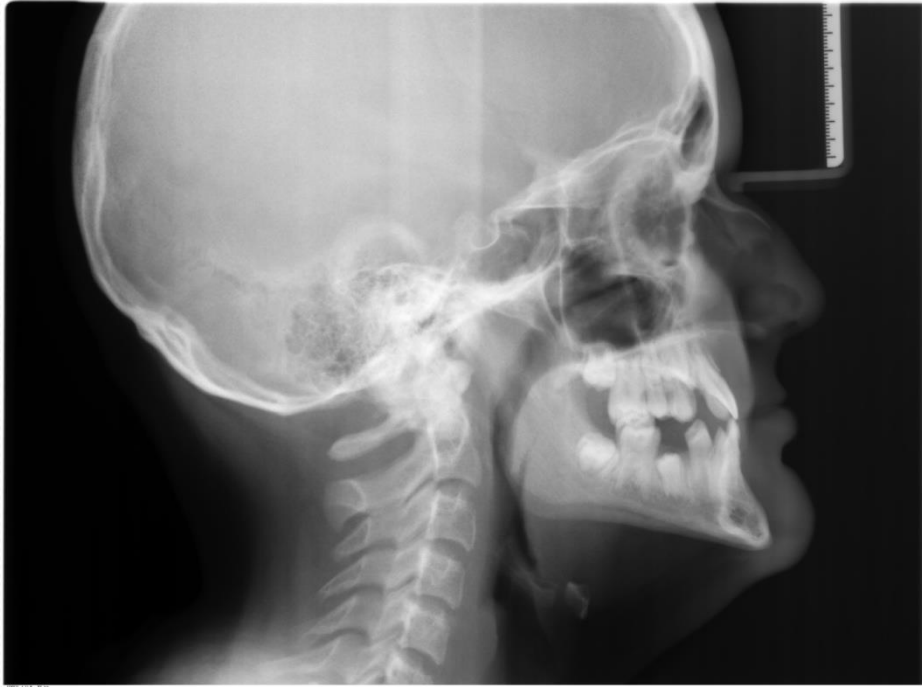


SNA	83°
SNB	78°
ANB	5°
SND	77°
1-NA	0 mm/ 8°
1-NB	3mm / 27°
Pg-NB	7 mm
Holdaway farkı	-4 mm
1/1	139°
Occ/ SN	11°
GoGn/ SN	20°
Steiner Yumuşak Doku analizine göre	UL: -1 mm LL: -3 mm

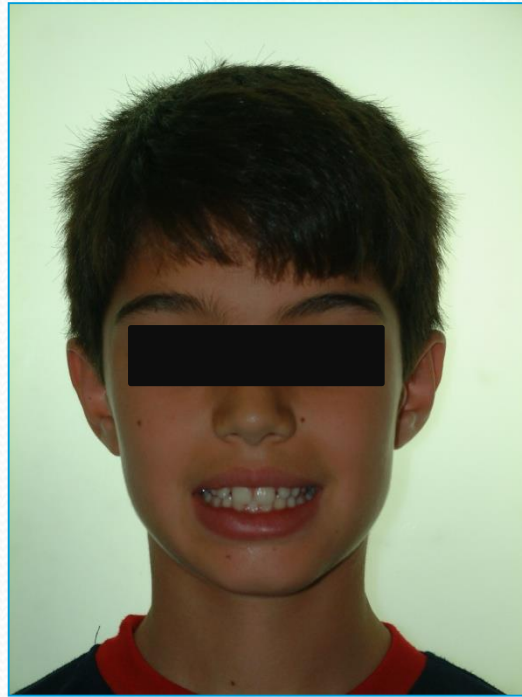








SNA	75°
SNB	80°
ANB	-5°
SND	79°
1-NA	5 mm/ 32°
1-NB	-1,5 mm / 11°
Pg-NB	6 mm
Holdaway farkı	-7,5 mm
1/1	141°
Occ/ SN	13°
GoGn/ SN	21°
Steiner Yumuşak Doku analizine göre	UL: -6 mm LL: -3,5 mm







STEINER SEFALOMETRİK ANALİZİ



SNA	86°
SNB	80°
ANB	6°
SND	76°
1-NA	8 mm/ 29°
1-NB	4 mm / 23°
Pg-NB	0 mm
Holdaway farkı	4 mm
1/1	123°
Occ/ SN	13°
GoGn/ SN	23°
Steiner Yumuşak Doku analizine göre	UL: 3 mm LL: 5 mm

veya
"Diş
sınır"
çekim
erden
nkün
rının
arak
kime
tanı-
özel-

